



Nokia Service Router Linux

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Data Model Reference

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1 About this guide

This document describes the configuration and state data models available for the Nokia Service Router Linux (SR Linux).

**Note:**

This guide generically covers the current release and may contain some content that will be released in later maintenance loads. See the *SR Linux Release Notes*, for information about features supported in each load.

Configuration and command outputs shown in this guide are examples only; actual displays may differ depending on supported functionality and user configuration.

For more information about accessing and using the interfaces that support these data models, see the *SR Linux System Management Guide*.

2 Overview

This overview describes the structure of the configuration and state data models available for the Nokia Service Router Linux (SR Linux). It includes an introduction to the tree hierarchy and details how to interpret field descriptions.

2.1 Tree hierarchy

The tree hierarchy consists of branches that show the fields and parameters that are available. [Figure 1: Tree hierarchy example](#) shows a tree hierarchy example.

Figure 1: Tree hierarchy example

```

bfd
- network-instance string
- peer number
  - active-receive-interval
  - active-transmit-interval
  - async
  - last-packet-received
  - last-packet-transmitted
  - received-errored-packets
  - received-packets
  - transmitted-packets
  - up-transitions
  - failure-transitions
  - last-failure-time
  - local-address
  - local-diagnostic-code
  - oper-state
  - remote-address
  - remote-control-plane-independent
  - remote-diagnostic-code
  - remote-discriminator
  - remote-minimum-receive-interval
  - remote-multiplier
  - remote-session-state
  - session-state
  - subscribed-protocols
+ peers number
+ clear
+ statistics
+ peers number
  + clear
+ subinterface string
  + admin-state
  + desired-minimum-transmit-interval
  + detection-multiplier
  + minimum-echo-receive-interval
  + required-minimum-receive
+ total_bfd_sessions
+ total_unmatched_bfd_packets

```

Each chapter of this guide describes a branch in the tree with field names linked to their corresponding descriptions. These descriptions indicate the required syntax for each field. See [Field descriptions](#) for more information.

Italic names after a field indicate the parameter type. Parameter types include (but are not limited to):

- Boolean (true and false values)
- keyword (enumerated values)

- string
- number
- IPv4 prefix
- IPv6 prefix
- IPv4 address
- IPv6 address
- MAC address

For more information about the input values, click the field or parameter name in the tree. The link will take you to the description where these values are defined.

A parameter type may also be a combination of different base types. These parameters are displayed in the tree with the individual parameter types enclosed in round brackets and separated by a pipe. For example: *(keyword | number)*

2.2 Transaction and report types

The following transaction and report types are used with the SR Linux:

- configuration transactions
- state transactions
- show reports

Configuration transactions allow you to modify a configuration while state transactions allow you to view the configuration and operational state.

In the tree hierarchy, configuration transactions are denoted with a plus sign (+). State transactions are denoted with a minus sign (-). See [Figure 2: Configuration/state in tree hierarchy](#).

Figure 2: Configuration/state in tree hierarchy



Each field description has a field called "Configurable". The field is set to either:

- true (for configuration transactions)
- false (for state transactions)

Show reports are Python plug-ins used to create custom output. A set of pre-defined show reports are provided and described in the *SR Linux System Management Guide*. These pre-defined reports can be used as examples for how to create additional custom reports.

2.3 Hardware platform designation

The platforms field is used to define the hardware platforms that are valid for a transaction. If a transaction is only valid on specific platforms, the designation is similar to the following:

Figure 3: Platforms: applies to designated platforms only

name string	
Description	Enter the name context
Context	<code>system mirroring mirroring-instance name string mirror-source interface name string</code>
String Length	3 to 20
Configurable	True
Platforms	7220 IXR-D3L, 7220 IXR-D3, 7220 IXR-D5, 7220 IXR-D2, 7220 IXR-D2L

If a transaction is valid on all platforms, the designation is the following:

Figure 4: Platforms: applies to all platforms

acl	
Description	Top level enclosing container for ACL operational tools
Context	<code>acl</code>
Tree	<code>acl</code>
Configurable	True
Platforms	Supported on all platforms

2.4 Field descriptions

Syntax for each field is displayed in bold, followed by supported parameters and their type. In the example that follows, the **bfd network-instance** field shows that the parameter type is a string:

```
- bfd
  - network-instance string
```

[Table 1: Field descriptions](#) describes valid fields for commands. Not all fields are applicable for all commands.

Table 1: Field descriptions

Field	Description
Context	Configuration path to the command
Tree	Defines the commands location in the tree hierarchy
Description	Describes the command
Configurable	Indicates if the command can be configured (true) or if it is a view-only state command (false)
String Length	For a string, indicates a range (number of characters allowed)

Field	Description
Range	For a number, indicates the range of allowed values
Default	Default value
Units	Base unit type
Options	Enumerated values allowed
Reference	Reference to an instance in the configuration needed before the configuration is considered valid
Max Element	For lists and leaf-lists, the maximum number of elements
Platform	Defines the supported hardware platforms

2.4.1 References

A description of each parameter is also available from the online CLI help function. See the *SR Linux System Management Guide* for information on using the CLI help.

3 acl

```

acl
+ acl-filter name string type keyword
+ description string
+ entry sequence-id number
+ action
  + accept
    + forwarding-class reference
    + rate-limit
      + policer reference
      + system-cpu-policer reference
  + copy
  + drop
  + log boolean
+ description string
- last-clear string
+ match
  + ipv4
    + destination-ip
      + address string
      + mask string
      + prefix string
    + dscp-set (number | keyword)
    + first-fragment boolean
    + fragment boolean
    + icmp
      + code number
      + type (number | keyword)
    + protocol (number | keyword)
    + source-ip
      + address string
      + mask string
      + prefix string
  + ipv6
    + destination-ip
      + address string
      + mask string
      + prefix string
    + dscp-set (number | keyword)
    + icmp6
      + code number
      + type (number | keyword)
    + next-header (number | keyword)
    + source-ip
      + address string
      + mask string
      + prefix string
  + l2
    + destination-mac
      + address string
      + mask string
    + ethertype (string | keyword)
    + source-mac
      + address string
      + mask string
  + vlan
    + outermost-vlan-id

```

```

    + none
    + operator keyword
    + range
      + end number
      + start number
      + value number
+ transport
+ destination-port
  + operator keyword
  + range
    + end (number | keyword)
    + start (number | keyword)
    + value (number | keyword)
+ source-port
  + operator keyword
  + range
    + end (number | keyword)
    + start (number | keyword)
    + value (number | keyword)
+ tcp-flags string
- statistics
- incomplete boolean
- last-clear string
- last-match string
- matched-packets number
- policer
- conforming-octets number
- conforming-packets number
- exceeding-octets number
- exceeding-packets number
- system-cpu-policer
- conforming-octets number
- conforming-packets number
- exceeding-octets number
- exceeding-packets number
- tcam-entries
- forwarding-complex complex-identifier string
- input-total number
- output-total number
- single-instance number
- last-clear string
+ statistics-per-entry boolean
+ subinterface-specific keyword
- datapath-programming
- forwarding-complex slot-id number complex-id number
- last-completed-timestamp string
- programming-complete boolean
+ egress-mac-filtering boolean
+ interface interface-id string
+ input
+ acl-filter name reference type reference
- entry sequence-id reference
- policer
- conforming-octets number
- conforming-packets number
- exceeding-octets number
- exceeding-packets number
- statistics
- incomplete boolean
- last-clear string
- last-match string
- matched-packets number
- statistics
- last-clear string

```

```

- policer
  - conforming-octets number
  - conforming-packets number
  - exceeding-octets number
  - exceeding-packets number
+ interface-ref
+ interface reference
+ subinterface reference
+ output
+ acl-filter name reference type reference
  - entry sequence-id reference
  - policer
    - conforming-octets number
    - conforming-packets number
    - exceeding-octets number
    - exceeding-packets number
  - statistics
    - incomplete boolean
    - last-clear string
    - last-match string
    - matched-packets number
  - statistics
    - last-clear string
  - policer
    - conforming-octets number
    - conforming-packets number
    - exceeding-octets number
    - exceeding-packets number
+ policers
+ policer name string
+ entry-specific boolean
+ max-burst number
+ peak-rate number
+ scope keyword
- statistics
  - aggregate
    - conforming-octets number
    - conforming-packets number
    - exceeding-octets number
    - exceeding-packets number
    - last-clear string
+ system-cpu-policer name string
+ entry-specific boolean
+ max-packet-burst number
+ peak-packet-rate number
- statistics
  - conforming-octets number
  - conforming-packets number
  - exceeding-octets number
  - exceeding-packets number
  - last-clear string
+ tcam-profile keyword

```

3.1 acl Descriptions

acl

Description	Top level container for configuration and operational state related to access control lists (ACLs)
Context	acl
Tree	acl
Configurable	True
Platforms	Supported on all platforms

acl-filter *name string type keyword*

Description	List of filter types such as IPv4, IPv6 and MAC depending on the platform's capabilities.
Context	acl acl-filter <i>name string type keyword</i>
Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	ACL Filter policy name
Context	acl acl-filter <i>name string type keyword</i>
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Defines the type of ACL filter: ipv4: IPv4 ACL filter ipv6: IPv6 ACL filter mac: MAC ACL filter
Context	acl acl-filter <i>name string type keyword</i>
Options	<ul style="list-style-type: none"> • ipv4 • ipv6 • mac

Configurable	True
Platforms	Supported on all platforms

description *string*

Description	Description string for the filter policy
Context	acl acl-filter name string type keyword description string
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

entry [sequence-id](#) *number*

Description	List of ACL entries comprising an ACL Filter
Context	acl acl-filter name string type keyword entry sequence-id number
Tree	entry
Configurable	True
Platforms	Supported on all platforms

sequence-id *number*

Description	A number to indicate the relative evaluation order of the different entries; lower numbered entries are evaluated before higher numbered entries
Context	acl acl-filter name string type keyword entry sequence-id number
Range	0 to 65535
Configurable	True
Platforms	Supported on all platforms

action

Description	Container for the actions to be applied to packets matching the filter entry.
Context	acl acl-filter name string type keyword entry sequence-id number action
Tree	action
Configurable	True
Platforms	Supported on all platforms

accept

Description	Accept matching packets and forward them towards their normal destination
Context	acl acl-filter name <i>string type keyword entry sequence-id number action</i> accept
Tree	accept
Configurable	True
Platforms	Supported on all platforms

forwarding-class *reference*

Description	The QoS forwarding class to which the packet is mapped
Context	acl acl-filter name <i>string type keyword entry sequence-id number action</i> accept forwarding-class <i>reference</i>
Tree	forwarding-class
Reference	qos forwarding-classes forwarding-class name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

rate-limit

Description	Rate-limit accepted packets
Context	acl acl-filter name <i>string type keyword entry sequence-id number action</i> accept rate-limit
Tree	rate-limit
Configurable	True
Platforms	Supported on all platforms

policer *reference*

Description	Reference to a policer
Context	acl acl-filter name <i>string type keyword entry sequence-id number action</i> accept rate-limit policer <i>reference</i>
Tree	policer
Reference	acl policers policer name
Configurable	True

Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
------------------	--

system-cpu-policer *reference*

Description	Reference to a system-cpu-policer.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> action accept rate-limit system-cpu-policer <i>reference</i>
Tree	system-cpu-policer
Reference	acl policers system-cpu-policer name
Configurable	True
Platforms	Supported on all platforms

copy

Description	Create a copy of matching packets extract them to the CPM and deliver them to the designated veth interface
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> action copy
Tree	copy
Configurable	True
Platforms	Supported on all platforms

drop

Description	Drop matching packets. Dropped IP packets do not result in sending ICMP messages back to the source
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> action drop
Tree	drop
Configurable	True
Platforms	Supported on all platforms

log *boolean*

Description	When this is true, a log is created for each packet matching the entry For IP packets matched by an IP filter entry the log entry contains the following information:
--------------------	--

Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number action log <i>boolean</i>
Tree	log
Default	false
Configurable	True
Platforms	Supported on all platforms

description *string*

Description	Description string for the filter entry
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

last-clear *string*

Description	Time of the last clear command performed by the user at this level
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

match

Description	Container for the conditions that determine whether a packet matches this entry
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match
Tree	match
Configurable	True
Platforms	Supported on all platforms

ipv4

Description	Container for the common layer-3 IPv4 match criteria
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4
Tree	ipv4
Configurable	True
Platforms	Supported on all platforms

destination-ip

Description	Packet matching criteria based on destination IPv4 address
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 destination-ip
Tree	destination-ip
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Match a packet if its destination IP address logically anded with the inverse of the mask equals this IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 destination-ip address <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms

mask *string*

Description	Match a packet if its destination IP address logically anded with the inverse of this mask equals the configured IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 destination-ip mask <i>string</i>
Tree	mask
Configurable	True
Platforms	Supported on all platforms

prefix string

Description	Match a packet if its destination IP address is within the specified IPv4 prefix.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 destination-ip prefix <i>string</i>
Tree	prefix
Configurable	True
Platforms	Supported on all platforms

dscp-set (number | keyword)

Description	A list of DSCP values to be matched for incoming packets. An OR match should be performed, such that a packet must match one of the values defined in this list. If the field is left empty then any DSCP value matches.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 dscp-set (number keyword)
Tree	dscp-set
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4 • AF41 • AF42 • AF43 • CS5 • EF

	<ul style="list-style-type: none"> • CS6 • CS7
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

first-fragment *boolean*

Description	<p>Match the first fragment of an IPv4 datagram</p> <p>A packet matches the true condition if the IPv4 header indicates that the fragment-offset is zero and and the more-fragments bit is 1. It is not valid to configure this leaf without configuring a match value for the fragment leaf.</p>
Context	acl acl-filter name string type keyword entry sequence-id number match ipv4 first-fragment boolean
Tree	first-fragment
Configurable	True
Platforms	Supported on all platforms

fragment *boolean*

Description	<p>Match an IPv4 fragment</p> <p>A packet matches the true condition if the IPv4 header indicates that the fragment-offset is zero and and the more-fragments bit is 1 or if the IPv4 header indicates that the fragment-offset is greater than 0. A packet matches the false condition if it is unfragmented.</p>
Context	acl acl-filter name string type keyword entry sequence-id number match ipv4 fragment boolean
Tree	fragment
Configurable	True
Platforms	Supported on all platforms

icmp

Description	<p>A packet matches this condition if its ICMP type and code matches one of the specified combinations</p> <p>The rule should also have a condition that the IP protocol equals 1 (ICMP) in order for this to be interpreted correctly.</p>
--------------------	---

Context	acl acl-filter name string type keyword entry sequence-id number match ipv4 icmp
Tree	icmp
Configurable	True
Platforms	Supported on all platforms

code number

Description	Match if the ICMP code value is any value in the list Requires ICMP type to be specified because codes are type dependent.
Context	acl acl-filter name string type keyword entry sequence-id number match ipv4 icmp code number
Tree	code
Configurable	True
Platforms	Supported on all platforms

type (number | keyword)

Description	Match a single ICMP type value.
Context	acl acl-filter name string type keyword entry sequence-id number match ipv4 icmp type (number keyword)
Tree	type
Range	0 to 255
Options	<ul style="list-style-type: none"> • echo-reply ICMP Echo Reply • dest-unreachable ICMP Destination Unreachable • source-quench ICMP Source Quench • redirect ICMP Redirect • echo ICMP Echo • router-advertise ICMP Router Advertisement • router-solicit ICMP Router Solicitation

	<ul style="list-style-type: none"> time-exceeded ICMP Time Exceeded param-problem ICMP Parameter Problem timestamp ICMP Timestamp timestamp-reply ICMP Timestamp Reply
Configurable	True
Platforms	Supported on all platforms

protocol (*number* | *keyword*)

Description	An IPv4 packet matches this condition if its IP protocol type field matches the specified value
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i> match ipv4 protocol (<i>number</i> <i>keyword</i>)
Tree	protocol
Range	0 to 255
Options	<ul style="list-style-type: none"> ipv6-hop IPv6 hop-by-hop option icmp Internet Control Message Protocol igmp Internet Group Management Protocol ggp Gateway-to-Gateway Protocol ipv4 IPv4 encapsulation st Stream Protocol tcp Transmission Control Protocol egp Exterior Gateway Protocol igp Interior Gateway Protocol

- udp
User Datagram Protocol
- ipv6
IPv6 encapsulation
- idrp
Inter-Domain Routing Protocol
- rsvp
Resource Reservation Protocol
- gre
Generic Routing Encapsulation
- esp
IPSec Encapsulating Security Payload
- ah
IPSec Authentication Header
- icmp6
IPSec Authentication Header
- no-next-hdr
No Next Header for IPv6
- ipv6-dest-opts
Destination Options for IPv6
- eigrp
Cisco EIGRP
- ospf
OSPFv2 and OSPFv3
- pim
Protocol Independent Multicast
- vrrp
Virtual Router Redundancy Protocol
- l2tp
Layer Two Tunneling Protocol
- sctp
Stream Control Transmission Protocol
- mpls-in-ip
MPLS Encapsulation inside IP
- rohc
Robust Header Compression

Configurable	True
Platforms	Supported on all platforms

source-ip

Description	Packet matching criteria based on source IPv4 address
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 source-ip
Tree	source-ip
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Match a packet if its source IP address logically anded with the inverse of the mask equals this IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 source-ip address <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms

mask *string*

Description	Match a packet if its source IP address logically anded with the inverse of this mask equals the configured IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 source-ip mask <i>string</i>
Tree	mask
Configurable	True
Platforms	Supported on all platforms

prefix *string*

Description	Match a packet if its source IP address is within the specified IPv4 prefix.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv4 source-ip prefix <i>string</i>
Tree	prefix

Configurable	True
Platforms	Supported on all platforms

ipv6

Description	Container for the common layer-3 IPv6 match criteria
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6
Tree	ipv6
Configurable	True
Platforms	Supported on all platforms

destination-ip

Description	Packet matching criteria based on destination IPv6 address
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 destination-ip
Tree	destination-ip
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Match a packet if its destination IP address logically anded with the inverse of the mask equals this IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 destination-ip address <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms

mask *string*

Description	Match a packet if its destination IP address logically anded with the inverse of this mask equals the configured IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 destination-ip mask <i>string</i>
Tree	mask

Configurable	True
Platforms	Supported on all platforms

prefix string

Description	Match a packet if its destination IP address is within the specified IPv6 prefix.
Context	acl acl-filter name string type keyword entry sequence-id number match ipv6 destination-ip prefix string
Tree	prefix
Configurable	True
Platforms	Supported on all platforms

dscp-set (number | keyword)

Description	A list of DSCP values to be matched for incoming packets. An OR match should be performed, such that a packet must match one of the values defined in this list. If the field is left empty then any DSCP value matches.
Context	acl acl-filter name string type keyword entry sequence-id number match ipv6 dscp-set (number keyword)
Tree	dscp-set
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4 • AF41

- AF42
- AF43
- CS5
- EF
- CS6
- CS7

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

icmp6**Description**

A packet matches this condition if its ICMPv6 type and code matches one of the specified combinations

The rule should also have a condition that the next-header value equals 58 (ICMPv6) in order for this to be interpreted correctly.

Context

[acl](#) [acl-filter name](#) *string* [type](#) *keyword* [entry](#) [sequence-id](#) *number* [match](#) [ipv6](#) [icmp6](#)

Tree[icmp6](#)**Configurable**

True

Platforms

Supported on all platforms

code *number***Description**

Match if the ICMPv6 code value is any value in the list

Requires ICMPv6 type to be specified because codes are type dependent.

Context

[acl](#) [acl-filter name](#) *string* [type](#) *keyword* [entry](#) [sequence-id](#) *number* [match](#) [ipv6](#) [icmp6](#) [code](#) *number*

Tree[code](#)**Configurable**

True

Platforms

Supported on all platforms

type (*number* | *keyword*)**Description**

Match a single ICMPv6 type value

Context

[acl](#) [acl-filter name](#) *string* [type](#) *keyword* [entry](#) [sequence-id](#) *number* [match](#) [ipv6](#) [icmp6](#) [type](#) (*number* | *keyword*)

Tree	type
Range	0 to 255
Options	<ul style="list-style-type: none">• <code>dest-unreachable</code> ICMPv6 Destination Unreachable• <code>packet-too-big</code> ICMPv6 Packet Too Big• <code>time-exceeded</code> ICMPv6 Time Exceeded• <code>param-problem</code> Parameter Problem• <code>echo-request</code> ICMPv6 Echo Request• <code>echo-reply</code> ICMPv6 Echo Reply• <code>mld-query</code> Multicast Listener Discovery Query• <code>mld-report</code> Multicast Listener Discovery Report• <code>mld-done</code> Multicast Listener Discovery Done• <code>router-solicit</code> ICMPv6 Router Solicitation• <code>router-advertise</code> ICMPv6 Router Advertisement• <code>neighbor-solicit</code> ICMPv6 Neighbor Solicitation• <code>neighbor-advertise</code> ICMPv6 Neighbor Advertisement• <code>redirect</code> ICMPv6 Redirect• <code>router-renumber</code> ICMPv6 Router Renumbering• <code>node-info-query</code> ICMPv6 Node Information Query• <code>node-info-response</code> ICMPv6 Node Information Response

	<ul style="list-style-type: none"> • mld-v2 Multicast Listener Discovery Version 2 • mcast-rtr-adv Multicast Router Advertisement • mcast-rtr-solicit Multicast Router Solicitation • mcast-rtr-term Multicast Router Termination
Configurable	True
Platforms	Supported on all platforms

next-header (*number* | *keyword*)

Description	An IPv6 packet matches this condition if its first next-header field (in the IPv6 fixed header) contains the specified value
Context	acl acl-filter name string type keyword entry sequence-id number match ipv6 next-header (<i>number</i> <i>keyword</i>)
Tree	next-header
Range	0 to 255
Options	<ul style="list-style-type: none"> • ipv6-hop IPv6 hop-by-hop option • icmp Internet Control Message Protocol • igmp Internet Group Management Protocol • ggp Gateway-to-Gateway Protocol • ipv4 IPv4 encapsulation • st Stream Protocol • tcp Transmission Control Protocol • egp Exterior Gateway Protocol • igp Interior Gateway Protocol

- udp
User Datagram Protocol
- ipv6
IPv6 encapsulation
- idrp
Inter-Domain Routing Protocol
- rsvp
Resource Reservation Protocol
- gre
Generic Routing Encapsulation
- esp
IPSec Encapsulating Security Payload
- ah
IPSec Authentication Header
- icmp6
IPSec Authentication Header
- no-next-hdr
No Next Header for IPv6
- ipv6-dest-opts
Destination Options for IPv6
- eigrp
Cisco EIGRP
- ospf
OSPFv2 and OSPFv3
- pim
Protocol Independent Multicast
- vrrp
Virtual Router Redundancy Protocol
- l2tp
Layer Two Tunneling Protocol
- sctp
Stream Control Transmission Protocol
- mpls-in-ip
MPLS Encapsulation inside IP
- rohc
Robust Header Compression

Configurable	True
Platforms	Supported on all platforms

source-ip

Description	Packet matching criteria based on source IPv6 address
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 source-ip
Tree	source-ip
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Match a packet if its source IP address logically anded with the inverse of the mask equals this IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 source-ip address <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms

mask *string*

Description	Match a packet if its source IP address logically anded with the inverse of this mask equals the configured IP address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 source-ip mask <i>string</i>
Tree	mask
Configurable	True
Platforms	Supported on all platforms

prefix *string*

Description	Match a packet if its source IP address is within the specified IPv6 prefix.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match ipv6 source-ip prefix <i>string</i>
Tree	prefix

Configurable	True
Platforms	Supported on all platforms

I2

Description	Container for the common layer-2 match criteria
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match I2
Tree	I2
Configurable	True
Platforms	Supported on all platforms

destination-mac

Description	Ethernet frame matching criteria based on destination MAC address
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match I2 destination-mac
Tree	destination-mac
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Match an Ethernet frame if its destination MAC address logically anded with the mask equals this MAC address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match I2 destination-mac address <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms

mask *string*

Description	Match an Ethernet frame if its destination MAC address logically anded with the mask equals the configured MAC address.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match I2 destination-mac mask <i>string</i>
Tree	mask

Configurable	True
Platforms	Supported on all platforms

ethertype (*string* | *keyword*)

Description	An Ethernet frame matches this condition if its ethertype value (after 802.1Q VLAN tags) matches the specified value
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> match l2 ethertype (<i>string</i> <i>keyword</i>)
Tree	ethertype
Options	<ul style="list-style-type: none"> • ipv4 Internet Protocol version 4. Ethertype 0x0800. • arp Address Resolution Protocol. Ethertype 0x0806. • ipv6 Internet Protocol version 6. Ethertype 0x86DD. • flow-control Ethernet flow control PAUSE frames. Ethertype 0x8808 • lacp LACP. Ethertype 0x8809. • mpls-unicast MPLS unicast. Ethertype 0x8847. • mpls-multicast MPLS multicast. Ethertype 0x8848. • pppoe-discovery PPPoE discovery. Ethertype 0x8863. • pppoe-session PPPoE session. Ethertype 0x8864. • 8021x-authentication 802.1x authentication (EAP). Ethertype 0x888E. • lldp Link Layer Discovery Protocol. Ethertype 0x88CC. • macsec IEEE 802.1AE MAC security. Ethertype 0x88E5. • pbb Provider Backbone Bridging. Ethertype 0x88E7. • ptp

Precision Time Protocol. Ethertype 0x88F7.

- eth-oam
IEEE 802.1ag CFM and ITU-T Y.1731 OAM. Ethertype 0x8902.
- fcoe
Fibre Channel over Ethernet. Ethertype 0x8906.
- fcoe-initialization
Fibre Channel over Ethernet Initialization Protocol. Ethertype 0x8914.
- roce
RDMA over Converged Ethernet. Ethertype 0x8915.

Configurable

True

Platforms

Supported on all platforms

source-mac**Description**

Ethernet frame matching criteria based on source MAC address

Context

[acl](#) [acl-filter name](#) [string type keyword](#) [entry](#) [sequence-id](#) [number](#) [match I2](#)
[source-mac](#)

Tree

[source-mac](#)

Configurable

True

Platforms

Supported on all platforms

address *string***Description**

Match an Ethernet frame if its source MAC address logically anded with the mask equals this MAC address.

Context

[acl](#) [acl-filter name](#) [string type keyword](#) [entry](#) [sequence-id](#) [number](#) [match I2](#)
[source-mac](#) [address](#) [string](#)

Tree

[address](#)

Configurable

True

Platforms

Supported on all platforms

mask *string***Description**

Match an Ethernet frame if its source MAC address logically anded with the mask equals the configured MAC address.

Context

[acl](#) [acl-filter name](#) [string type keyword](#) [entry](#) [sequence-id](#) [number](#) [match I2](#)
[source-mac](#) [mask](#) [string](#)

Tree	mask
Configurable	True
Platforms	Supported on all platforms

vlan

Description	Ethernet frame matching criteria based on VLAN tags
Context	acl acl-filter name <i>string</i> type <i>keyword</i> entry sequence-id <i>number</i> match l2 vlan
Tree	vlan
Configurable	True
Platforms	Supported on all platforms

outermost-vlan-id

Description	Ethernet frame matching criteria based on the outermost VLAN ID found before the subinterface-defining VLAN tag (if any) is removed.
Context	acl acl-filter name <i>string</i> type <i>keyword</i> entry sequence-id <i>number</i> match l2 vlan outermost-vlan-id
Tree	outermost-vlan-id
Configurable	True
Platforms	Supported on all platforms

none

Description	When configured, only untagged frames are matched.
Context	acl acl-filter name <i>string</i> type <i>keyword</i> entry sequence-id <i>number</i> match l2 vlan outermost-vlan-id none
Tree	none
Configurable	True
Platforms	Supported on all platforms

operator *keyword*

Description	Comparison operator eq = equal ge = greater than or equal to le = less than or equal to
--------------------	--

Context	acl acl-filter name <i>string</i> <i>type</i> <i>keyword</i> entry sequence-id <i>number</i> match I2 vlan outermost-vlan-id operator <i>keyword</i>
Tree	operator
Options	<ul style="list-style-type: none"> • le Less than or equal. • ge Greater than or equal. • eq Equal to.
Configurable	True
Platforms	Supported on all platforms

range

Description	Container used to specify a contiguous range of VLAN IDs. Matched values include the start and end values.
Context	acl acl-filter name <i>string</i> <i>type</i> <i>keyword</i> entry sequence-id <i>number</i> match I2 vlan outermost-vlan-id range
Tree	range
Configurable	True
Platforms	Supported on all platforms

end *number*

Description	The ending VLAN ID to include in the range
Context	acl acl-filter name <i>string</i> <i>type</i> <i>keyword</i> entry sequence-id <i>number</i> match I2 vlan outermost-vlan-id range end <i>number</i>
Tree	end
Range	0 to 4095
Configurable	True
Platforms	Supported on all platforms

start *number*

Description	The starting VLAN ID to include in the range
Context	acl acl-filter name <i>string</i> <i>type</i> <i>keyword</i> entry sequence-id <i>number</i> match I2 vlan outermost-vlan-id range start <i>number</i>

Tree	start
Range	0 to 4095
Configurable	True
Platforms	Supported on all platforms

value *number*

Description	A VLAN ID number A value of zero is used to match priority-tagged 802.1Q frames.
Context	acl acl-filter name string type keyword entry sequence-id number match l2 vlan outermost-vlan-id value number
Tree	value
Range	0 to 4095
Configurable	True
Platforms	Supported on all platforms

transport

Description	Container for the common layer-4 transport match criteria
Context	acl acl-filter name string type keyword entry sequence-id number match transport
Tree	transport
Configurable	True
Platforms	Supported on all platforms

destination-port

Description	A packet matches this condition if its destination TCP or UDP port number matches the value or range that is specified The rule should also have a condition that the IP protocol equals 6 (TCP) or 17 (UDP) in order for this to be interpreted correctly.
Context	acl acl-filter name string type keyword entry sequence-id number match transport destination-port
Tree	destination-port
Configurable	True
Platforms	Supported on all platforms

operator *keyword*

Description	Comparison operator eq = equal ge = greater than or equal to le = less than or equal to
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match transport destination-port operator keyword
Tree	operator
Options	<ul style="list-style-type: none"> le Less than or equal. ge Greater than or equal. eq Equal to.
Configurable	True
Platforms	Supported on all platforms

range

Description	Container used to specify a contiguous range of TCP/UDP port numbers
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match transport destination-port range
Tree	range
Configurable	True
Platforms	Supported on all platforms

end (*number* | *keyword*)

Description	The ending port number to include in the range
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number match transport destination-port range end (<i>number</i> <i>keyword</i>)
Tree	end
Range	0 to 65535
Options	<ul style="list-style-type: none"> acap Application Configuration Access Protocol afp-tcp Apple Filing Protocol over TCP

- arns
A Remote Network Server System
- asf-rmcp
ASF Remote Management and Control Protocol & IPMI Remote Management Protocol
- ashare
AppleShare IP Web Administration
- atalk-rm
AppleTalk Routing Maintenance
- aurp
AppleTalk Update-Based Routing Protocol
- auth
Authentication Service
- bfd
Bidirectional Forwarding Detection Single Hop
- bfd-echo
BFD Echo
- bftp
Background File Transfer Program
- bgmp
Border Gateway Multicast Protocol
- bgp
Border Gateway Protocol
- bootpc
Bootstrap Protocol (BOOTP) Client and DHCP Client
- bootps
Bootstrap Protocol (BOOTP) Server and DHCP Server
- ccso-ns
CCSO Nameserver
- chargen
Character Generator Protocol (CHARGEN)
- cisco-tdp
Cisco Tag Distribution Protocol
- citadel
Citadel
- clearcase
ClearCase albd

- commerce
Commerce Applications
- courier
Remote Procedure Call
- daytime
Daytime Protocol
- dhcpv6-client
DHCPv6 Client
- dhcpv6-server
DHCPv6 Server
- dhcp-failover
DHCP Failover Protocol
- dicom
Digital Imaging and Communications in Medicine
- discard
Discard Protocol. Also Wake-on-LAN.
- dnsix
DNSIX security protocol auditing
- domain
Domain Name System
- dsp
Display Support Protocol
- echo
Echo Protocol
- epp
Extensible Provisioning Protocol
- esro
Efficient Short Remote Operations (ESRO)
- exec
Remote Process Execution (Rexec)
- finger
Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data

- ftps
FTPS (FTP over SSL/TLS) control
- ftps-data
FTPS (FTP over SSL/TLS) data
- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
Gopher protocol
- gtp-c
GTP control messages (GTP-C)
- gtp-prime
GTP prime CDR logging protocol
- gtp-u
GTP user data messages (GTP-U)
- ha-cluster
Linux-HA high-availability heartbeat
- hostname
NIC hostname server
- hp-alarm-mgr
HP data alarm manager
- http
Hypertext Transfer Protocol
- http-alt
FileMaker Web Sharing (HTTP Alternate)
- http-mgmt
http-mgmt
- http-rpc
Remote procedure call over Hypertext Transfer Protocol
- https
Hypertext Transfer Protocol over TLS/SSL
- ieee-mms-ssl
IEEE Media Management System over SSL
- imap
Internet Message Access Protocol (IMAP)
- imap3
Internet Message Access Protocol (IMAP), version 3

- imaps
Internet Message Access Protocol over TLS/SSL
- ipp
Internet Printing Protocol
- ipsec
Internet Protocol Security (IPSec)
- ipx
Internetwork Packet Exchange (IPX)
- irc
Internet Relay Chat (IRC)
- iris-beep
IRIS (Internet Registry Information Service) over BEEP
- isakmp
Internet Security Association and Key Management Protocol (ISAKMP) /
Internet Key Exchange (IKE)
- isakmp-nat
IPSec NAT Traversal
- iscsi
iSCSI
- iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
- kerberos
Kerberos authentication system
- kerberos-adm
Kerberos administration
- klogin
Kerberos login
- kpasswd
Kerberos Change/Set password
- kshell
Kerberos Remote shell
- l2tp
Layer 2 Forwarding Protocol (L2F) and Layer 2 Tunneling Protocol
(L2TP)
- ldap
Lightweight Directory Access Protocol (LDAP)
- ldaps

- Lightweight Directory Access Protocol over TLS/SSL (LDAPS)
- ldp
Label Distribution Protocol
- lmp
Link Management Protocol (LMP)
- login
rlogin (TCP) or Who (UDP)
- lpd
Line Printer Daemon
- lsp-ping
MPLS LSP-echo
- mac-server-adm
Mac OS X Server administration
- matip-a
Mapping of Airline Traffic over Internet Protocol (MATIP) type A
- matip-b
Mapping of Airline Traffic over Internet Protocol (MATIP) type B
- micro-bfd
BFD session over each LAG member link
- microsoft-ds
Microsoft Directory Services
- mobile-ip
Mobile IP Agent
- monitor
Monitor
- mpp
Message posting protocol (MPP)
- mssql-m
Microsoft SQL Server database management system (MSSQL) monitor
- mssql-s
Microsoft SQL Server database management system (MSSQL) server
- msdp
Multicast Source Discovery Protocol
- ms-exchange
MS Exchange Routing
- msp

- Message Send Protocol
- multihop-bfd
Bidirectional Forwarding Detection Multi-Hop
- nas
Netnews Administration System (NAS)
- ncp
NetWare Core Protocol
- netrjs-1
NETRJS protocol
- netrjs-2
NETRJS protocol
- netrjs-3
NETRJS protocol
- netrjs-4
NETRJS protocol
- netbios-data
NetBIOS Datagram Service
- netbios-ns
NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
- netnews
Netnews
- netwall
netwall, for Emergency Broadcasts
- new-rwho
new-rwho, new-who
- nfs
Network File System (NFS)
- nntp
Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
- odmr

- On-Demand Mail Relay (ODMR)
- olsr
Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
PKIX Time Stamp Protocol (TSP)
- pop2
Post Office Protocol, version 2 (POP2)
- pop3
Post Office Protocol, version 3 (POP3)
- pop3s
Post Office Protocol 3 over TLS/SSL (POP3S)
- pptp
Point-to-Point Tunneling Protocol (PPTP)
- ptp-event
Precision Time Protocol (PTP) event messages
- ptp-general
Precision Time Protocol (PTP) general messages
- print-srv
Network PostScript print server
- qmtp
Quick Mail Transfer Protocol
- qotd
Quote of the Day (QOTD)
- radius
RADIUS authentication protocol
- radius-acct
RADIUS accounting protocol
- remote-mail
Remote Mail Checking Protocol
- remotefs
Remotefs, RFS Server
- remotecmd

- SupportSoft Nexus Remote Command
- rip
Routing Information Protocol
- rje
Remote Job Entry
- rlp
Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor
- rpc2portmap
Rpc2portmap
- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
- sgmp
Simple Gateway Monitoring Protocol (SGMP)
- silc
Secure Internet Live Conferencing (SILC)
- smux
SNMP multiplexing protocol (SMUX)
- sna-gw
IBM Systems Network Architecture (SNA) gateway access server
- snmp
Simple Network Management Protocol (SNMP)
- snmp-trap
SNMP Traps
- snpp
Simple Network Paging Protocol (SNPP)
- smtp

- Simple Mail Transfer Protocol (SMTP)
- sql-svcs
Structured Query Language (SQL) Services
- sql
Structured Query Language (SQL) Service
- ssh
Secure Shell Protocol
- submission
Email message submission (SMTP)
- sunrpc
Open Network Computing Remote Procedure Call (ONC RPC), also Sun RPC
- svcloc
Service Location Protocol (SLP)
- syslog
Syslog (UDP) and Remote Shell (TCP)
- systat
Active Users (systat service)
- tacacs
TACACS Login Host protocol
- talk
Talk
- tcpmux
TCP Port Service Multiplexer (TCPMUX)
- tcpnethaspsrv
tcpnethaspsrv, Aladdin Knowledge Systems Hasp services
- tftp
Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
- ups
Uninterruptible power supply (UPS)
- xdmcp
X Display Manager Control Protocol (XDMCP)

- xns-ch
Xerox Network Systems (XNS) Clearinghouse (Name Server)
- xns-mail
Xerox Network Systems (XNS) Mail
- xns-time
Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable	True
Platforms	Supported on all platforms

start (*number* | *keyword*)

Description	The starting port number to include in the range
Context	acl acl-filter name string type keyword entry sequence-id number match transport destination-port range start (<i>number</i> <i>keyword</i>)
Tree	start
Range	0 to 65535
Options	<ul style="list-style-type: none"> • acap Application Configuration Access Protocol • afp-tcp Apple Filing Protocol over TCP • arns A Remote Network Server System • asf-rmcp ASF Remote Management and Control Protocol & IPMI Remote Management Protocol • ashare AppleShare IP Web Administration • atalk-rm AppleTalk Routing Maintenance • aurp AppleTalk Update-Based Routing Protocol • auth Authentication Service • bfd Bidirectional Forwarding Detection Single Hop

-
- bfd-echo
 BFDD Echo
 - bftp
 Background File Transfer Program
 - bgmp
 Border Gateway Multicast Protocol
 - bgp
 Border Gateway Protocol
 - bootpc
 Bootstrap Protocol (BOOTP) Client and DHCP Client
 - bootps
 Bootstrap Protocol (BOOTP) Server and DHCP Server
 - ccso-ns
 CCSO Nameserver
 - chargen
 Character Generator Protocol (CHARGEN)
 - cisco-tdp
 Cisco Tag Distribution Protocol
 - citadel
 Citadel
 - clearcase
 ClearCase albd
 - commerce
 Commerce Applications
 - courier
 Remote Procedure Call
 - daytime
 Daytime Protocol
 - dhcpv6-client
 DHCPv6 Client
 - dhcpv6-server
 DHCPv6 Server
 - dhcp-failover
 DHCP Failover Protocol
 - dicom
 Digital Imaging and Communications in Medicine

- discard
Discard Protocol. Also Wake-on-LAN.
- dnsix
DNSIX security protocol auditing
- domain
Domain Name System
- dsp
Display Support Protocol
- echo
Echo Protocol
- epp
Extensible Provisioning Protocol
- esro
Efficient Short Remote Operations (ESRO)
- exec
Remote Process Execution (Rexec)
- finger
Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data
- ftps
FTPS (FTP over SSL/TLS) control
- ftps-data
FTPS (FTP over SSL/TLS) data
- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
Gopher protocol
- gtp-c
GTP control messages (GTP-C)
- gtp-prime
GTP prime CDR logging protocol
- gtp-u
GTP user data messages (GTP-U)

- ha-cluster
Linux-HA high-availability heartbeat
- hostname
NIC hostname server
- hp-alarm-mgr
HP data alarm manager
- http
Hypertext Transfer Protocol
- http-alt
FileMaker Web Sharing (HTTP Alternate)
- http-mgmt
http-mgmt
- http-rpc
Remote procedure call over Hypertext Transfer Protocol
- https
Hypertext Transfer Protocol over TLS/SSL
- ieee-mms-ssl
IEEE Media Management System over SSL
- imap
Internet Message Access Protocol (IMAP)
- imap3
Internet Message Access Protocol (IMAP), version 3
- imaps
Internet Message Access Protocol over TLS/SSL
- ipp
Internet Printing Protocol
- ipsec
Internet Protocol Security (IPSec)
- ipx
Internetwork Packet Exchange (IPX)
- irc
Internet Relay Chat (IRC)
- iris-beep
IRIS (Internet Registry Information Service) over BEEP
- isakmp
Internet Security Association and Key Management Protocol (ISAKMP) /
Internet Key Exchange (IKE)

- isakmp-nat
IPSec NAT Traversal
- iscsi
iSCSI
- iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
- kerberos
Kerberos authentication system
- kerberos-adm
Kerberos administration
- klogin
Kerberos login
- kpasswd
Kerberos Change/Set password
- kshell
Kerberos Remote shell
- l2tp
Layer 2 Forwarding Protocol (L2F) and Layer 2 Tunneling Protocol (L2TP)
- ldap
Lightweight Directory Access Protocol (LDAP)
- ldaps
Lightweight Directory Access Protocol over TLS/SSL (LDAPS)
- ldp
Label Distribution Protocol
- lmp
Link Management Protocol (LMP)
- login
rlogin (TCP) or Who (UDP)
- lpd
Line Printer Daemon
- lsp-ping
MPLS LSP-echo
- mac-server-adm
Mac OS X Server administration
- matip-a
Mapping of Airline Traffic over Internet Protocol (MATIP) type A

- matip-b
Mapping of Airline Traffic over Internet Protocol (MATIP) type B
- micro-bfd
BFD session over each LAG member link
- microsoft-ds
Microsoft Directory Services
- mobile-ip
Mobile IP Agent
- monitor
Monitor
- mpp
Message posting protocol (MPP)
- mssql-m
Microsoft SQL Server database management system (MSSQL) monitor
- mssql-s
Microsoft SQL Server database management system (MSSQL) server
- msdp
Multicast Source Discovery Protocol
- ms-exchange
MS Exchange Routing
- msp
Message Send Protocol
- multihop-bfd
Bidirectional Forwarding Detection Multi-Hop
- nas
Netnews Administration System (NAS)
- ncp
NetWare Core Protocol
- netrjs-1
NETRJS protocol
- netrjs-2
NETRJS protocol
- netrjs-3
NETRJS protocol
- netrjs-4
NETRJS protocol

- netbios-data
NetBIOS Datagram Service
- netbios-ns
NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
- netnews
Netnews
- netwall
netwall, for Emergency Broadcasts
- new-rwho
new-rwho, new-who
- nfs
Network File System (NFS)
- nntp
Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
- odmr
On-Demand Mail Relay (ODMR)
- olsr
Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
PKIX Time Stamp Protocol (TSP)
- pop2
Post Office Protocol, version 2 (POP2)
- pop3
Post Office Protocol, version 3 (POP3)
- pop3s
Post Office Protocol 3 over TLS/SSL (POP3S)

- pptp
Point-to-Point Tunneling Protocol (PPTP)
- ptp-event
Precision Time Protocol (PTP) event messages
- ptp-general
Precision Time Protocol (PTP) general messages
- print-srv
Network PostScript print server
- qmtp
Quick Mail Transfer Protocol
- qotd
Quote of the Day (QOTD)
- radius
RADIUS authentication protocol
- radius-acct
RADIUS accounting protocol
- remote-mail
Remote Mail Checking Protocol
- remotefs
Remotefs, RFS Server
- remotecmd
SupportSoft Nexus Remote Command
- rip
Routing Information Protocol
- rje
Remote Job Entry
- rlp
Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor
- rpc2portmap
Rpc2portmap

- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
- sgmp
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- silc
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- smux
SNMP multiplexing protocol (SMUX)
- sna-gw
IBM Systems Network Architecture (SNA) gateway access server
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Secure Shell Protocol
- submission
Email message submission (SMTP)
- sunrpc
Open Network Computing Remote Procedure Call (ONC RPC), also Sun RPC
- svcloc
Service Location Protocol (SLP)
- syslog
Syslog (UDP) and Remote Shell (TCP)

- `systat`
Active Users (systat service)
- `tacacs`
TACACS Login Host protocol
- `talk`
Talk
- `tcpmux`
TCP Port Service Multiplexer (TCPMUX)
- `tcpnethasprv`
tcpnethasprv, Aladdin Knowledge Systems Hasp services
- `tftp`
Trivial File Transfer Protocol (TFTP)
- `time`
Time Protocol
- `timed`
Timeserver
- `ups`
Uninterruptible power supply (UPS)
- `xdmcp`
X Display Manager Control Protocol (XDMCP)
- `xns-ch`
Xerox Network Systems (XNS) Clearinghouse (Name Server)
- `xns-mail`
Xerox Network Systems (XNS) Mail
- `xns-time`
Xerox Network Systems (XNS) Time Protocol
- `z3950`
ANSI Z39.50

Configurable

True

Platforms

Supported on all platforms

value (*number* | *keyword*)**Description**

A destination port number

Context

`acl acl-filter name string type keyword entry sequence-id number match transport destination-port value` (*number* | *keyword*)

Tree	value
Range	0 to 65535
Options	<ul style="list-style-type: none">• acap Application Configuration Access Protocol• afp-tcp Apple Filing Protocol over TCP• arns A Remote Network Server System• asf-rmcp ASF Remote Management and Control Protocol & IPMI Remote Management Protocol• ashare AppleShare IP Web Administration• atalk-rm AppleTalk Routing Maintenance• aurp AppleTalk Update-Based Routing Protocol• auth Authentication Service• bfd Bidirectional Forwarding Detection Single Hop• bfd-echo BFD Echo• bftp Background File Transfer Program• bgmp Border Gateway Multicast Protocol• bgp Border Gateway Protocol• bootpc Bootstrap Protocol (BOOTP) Client and DHCP Client• bootps Bootstrap Protocol (BOOTP) Server and DHCP Server• ccso-ns CCSO Nameserver• chargen

- Character Generator Protocol (CHARGEN)
- cisco-tdp
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Citadel
- clearcase
ClearCase albd
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Configurable

True

Platforms

Supported on all platforms

source-port**Description**

A packet matches this condition if its source TCP or UDP port number matches the value or range that is specified

The rule should also have a condition that the IP protocol equals 6 (TCP) or 17 (UDP) in order for this to be interpreted correctly.

Context

[acl](#) [acl-filter name](#) *string type keyword entry sequence-id number match transport source-port*

Tree

[source-port](#)

Configurable

True

Platforms

Supported on all platforms

operator *keyword***Description**

Comparison operator

eq = equal ge = greater than or equal to le = less than or equal to

Context

[acl](#) [acl-filter name](#) *string type keyword entry sequence-id number match transport source-port operator keyword*

Tree

[operator](#)

Options

- le

- Less than or equal.
- ge
- Greater than or equal.
- eq
- Equal to.

Configurable	True
Platforms	Supported on all platforms

range

Description	Container used to specify a contiguous range of TCP/UDP port numbers
Context	acl acl-filter name string type keyword entry sequence-id number match transport source-port range
Tree	range
Configurable	True
Platforms	Supported on all platforms

end (*number* | *keyword*)

Description	The ending port number to include in the range
Context	acl acl-filter name string type keyword entry sequence-id number match transport source-port range end (<i>number</i> <i>keyword</i>)
Tree	end
Range	0 to 65535
Options	<ul style="list-style-type: none"> • acap Application Configuration Access Protocol • afp-tcp Apple Filing Protocol over TCP • arns A Remote Network Server System • asf-rmcp ASF Remote Management and Control Protocol & IPMI Remote Management Protocol • ashare AppleShare IP Web Administration • atalk-rm AppleTalk Routing Maintenance

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Configurable	True
Platforms	Supported on all platforms

start (*number* | *keyword*)

Description	The starting port number to include in the range
Context	acl acl-filter name string type keyword entry sequence-id number match transport source-port range start (<i>number</i> <i>keyword</i>)
Tree	start
Range	0 to 65535
Options	<ul style="list-style-type: none"> • acap Application Configuration Access Protocol • afp-tcp Apple Filing Protocol over TCP • arns A Remote Network Server System • asf-rmcp ASF Remote Management and Control Protocol & IPMI Remote Management Protocol • ashare AppleShare IP Web Administration • atalk-rm AppleTalk Routing Maintenance • aurp AppleTalk Update-Based Routing Protocol • auth Authentication Service • bfd Bidirectional Forwarding Detection Single Hop • bfd-echo BFD Echo • bftp Background File Transfer Program • bgmp Border Gateway Multicast Protocol • bgp Border Gateway Protocol

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Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor
- rpc2portmap
Rpc2portmap
- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
- sgmp
Simple Gateway Monitoring Protocol (SGMP)

- silc
Secure Internet Live Conferencing (SILC)
- smux
SNMP multiplexing protocol (SMUX)
- sna-gw
IBM Systems Network Architecture (SNA) gateway access server
- snmp
Simple Network Management Protocol (SNMP)
- snmp-trap
SNMP Traps
- snpp
Simple Network Paging Protocol (SNPP)
- smtp
Simple Mail Transfer Protocol (SMTP)
- sql-svcs
Structured Query Language (SQL) Services
- sql
Structured Query Language (SQL) Service
- ssh
Secure Shell Protocol
- submission
Email message submission (SMTP)
- sunrpc
Open Network Computing Remote Procedure Call (ONC RPC), also Sun RPC
- svcloc
Service Location Protocol (SLP)
- syslog
Syslog (UDP) and Remote Shell (TCP)
- systat
Active Users (systat service)
- tacacs
TACACS Login Host protocol
- talk
Talk
- tcpmux
TCP Port Service Multiplexer (TCPMUX)

- tcpnethaspsrv
tcpnethaspsrv, Aladdin Knowledge Systems Hasp services
- tftp
Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
- ups
Uninterruptible power supply (UPS)
- xdmcp
X Display Manager Control Protocol (XDMCP)
- xns-ch
Xerox Network Systems (XNS) Clearinghouse (Name Server)
- xns-mail
Xerox Network Systems (XNS) Mail
- xns-time
Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable	True
Platforms	Supported on all platforms

value (*number* | *keyword*)

Description	A source port number
Context	acl acl-filter name string type keyword entry sequence-id number match transport source-port value (<i>number</i> <i>keyword</i>)
Tree	value
Range	0 to 65535
Options	<ul style="list-style-type: none"> • acap Application Configuration Access Protocol • afp-tcp Apple Filing Protocol over TCP • arns A Remote Network Server System

- asf-rmcp
ASF Remote Management and Control Protocol & IPMI Remote Management Protocol
- ashare
AppleShare IP Web Administration
- atalk-rm
AppleTalk Routing Maintenance
- aurp
AppleTalk Update-Based Routing Protocol
- auth
Authentication Service
- bfd
Bidirectional Forwarding Detection Single Hop
- bfd-echo
BFD Echo
- bftp
Background File Transfer Program
- bgmp
Border Gateway Multicast Protocol
- bgp
Border Gateway Protocol
- bootpc
Bootstrap Protocol (BOOTP) Client and DHCP Client
- bootps
Bootstrap Protocol (BOOTP) Server and DHCP Server
- ccso-ns
CCSO Nameserver
- chargen
Character Generator Protocol (CHARGEN)
- cisco-tdp
Cisco Tag Distribution Protocol
- citadel
Citadel
- clearcase
ClearCase albd
- commerce
Commerce Applications

- courier
Remote Procedure Call
- daytime
Daytime Protocol
- dhcpv6-client
DHCPv6 Client
- dhcpv6-server
DHCPv6 Server
- dhcp-failover
DHCP Failover Protocol
- dicom
Digital Imaging and Communications in Medicine
- discard
Discard Protocol. Also Wake-on-LAN.
- dnsix
DNSIX security protocol auditing
- domain
Domain Name System
- dsp
Display Support Protocol
- echo
Echo Protocol
- epp
Extensible Provisioning Protocol
- esro
Efficient Short Remote Operations (ESRO)
- exec
Remote Process Execution (Rexec)
- finger
Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data
- ftps
FTPS (FTP over SSL/TLS) control

- `ftps-data`
FTPS (FTP over SSL/TLS) data
- `godi`
Group Domain Of Interpretation (GDOI) protocol
- `gopher`
Gopher protocol
- `gtp-c`
GTP control messages (GTP-C)
- `gtp-prime`
GTP prime CDR logging protocol
- `gtp-u`
GTP user data messages (GTP-U)
- `ha-cluster`
Linux-HA high-availability heartbeat
- `hostname`
NIC hostname server
- `hp-alarm-mgr`
HP data alarm manager
- `http`
Hypertext Transfer Protocol
- `http-alt`
FileMaker Web Sharing (HTTP Alternate)
- `http-mgmt`
`http-mgmt`
- `http-rpc`
Remote procedure call over Hypertext Transfer Protocol
- `https`
Hypertext Transfer Protocol over TLS/SSL
- `ieee-mms-ssl`
IEEE Media Management System over SSL
- `imap`
Internet Message Access Protocol (IMAP)
- `imap3`
Internet Message Access Protocol (IMAP), version 3
- `imaps`
Internet Message Access Protocol over TLS/SSL

- ipp
Internet Printing Protocol
- ipsec
Internet Protocol Security (IPSec)
- ipx
Internetwork Packet Exchange (IPX)
- irc
Internet Relay Chat (IRC)
- iris-beep
IRIS (Internet Registry Information Service) over BEEP
- isakmp
Internet Security Association and Key Management Protocol (ISAKMP) /
Internet Key Exchange (IKE)
- isakmp-nat
IPSec NAT Traversal
- iscsi
iSCSI
- iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
- kerberos
Kerberos authentication system
- kerberos-adm
Kerberos administration
- klogin
Kerberos login
- kpasswd
Kerberos Change/Set password
- kshell
Kerberos Remote shell
- l2tp
Layer 2 Forwarding Protocol (L2F) and Layer 2 Tunneling Protocol
(L2TP)
- ldap
Lightweight Directory Access Protocol (LDAP)
- ldaps
Lightweight Directory Access Protocol over TLS/SSL (LDAPS)
- ldap

- Label Distribution Protocol
- Imp
- Link Management Protocol (LMP)
- login
- rlogin (TCP) or Who (UDP)
- lpd
- Line Printer Daemon
- lsp-ping
- MPLS LSP-echo
- mac-server-adm
- Mac OS X Server administration
- matip-a
- Mapping of Airline Traffic over Internet Protocol (MATIP) type A
- matip-b
- Mapping of Airline Traffic over Internet Protocol (MATIP) type B
- micro-bfd
- BFD session over each LAG member link
- microsoft-ds
- Microsoft Directory Services
- mobile-ip
- Mobile IP Agent
- monitor
- Monitor
- mpp
- Message posting protocol (MPP)
- mssql-m
- Microsoft SQL Server database management system (MSSQL) monitor
- mssql-s
- Microsoft SQL Server database management system (MSSQL) server
- msdp
- Multicast Source Discovery Protocol
- ms-exchange
- MS Exchange Routing
- msp
- Message Send Protocol
- multihop-bfd

Bidirectional Forwarding Detection Multi-Hop

- nas
Netnews Administration System (NAS)
- ncp
NetWare Core Protocol
- netrjs-1
NETRJS protocol
- netrjs-2
NETRJS protocol
- netrjs-3
NETRJS protocol
- netrjs-4
NETRJS protocol
- netbios-data
NetBIOS Datagram Service
- netbios-ns
NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
- netnews
Netnews
- netwall
netwall, for Emergency Broadcasts
- new-rwho
new-rwho, new-who
- nfs
Network File System (NFS)
- nntp
Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
- odmr
On-Demand Mail Relay (ODMR)
- olsr

- Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
PKIX Time Stamp Protocol (TSP)
- pop2
Post Office Protocol, version 2 (POP2)
- pop3
Post Office Protocol, version 3 (POP3)
- pop3s
Post Office Protocol 3 over TLS/SSL (POP3S)
- pptp
Point-to-Point Tunneling Protocol (PPTP)
- ptp-event
Precision Time Protocol (PTP) event messages
- ptp-general
Precision Time Protocol (PTP) general messages
- print-srv
Network PostScript print server
- qmtp
Quick Mail Transfer Protocol
- qotd
Quote of the Day (QOTD)
- radius
RADIUS authentication protocol
- radius-acct
RADIUS accounting protocol
- remote-mail
Remote Mail Checking Protocol
- remotefs
Remotefs, RFS Server
- remotecmd
SupportSoft Nexus Remote Command
- rip

- Routing Information Protocol
- rje
Remote Job Entry
- rlp
Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor
- rpc2portmap
Rpc2portmap
- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
- sgmp
Simple Gateway Monitoring Protocol (SGMP)
- silc
Secure Internet Live Conferencing (SILC)
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SNMP Traps
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- Structured Query Language (SQL) Services
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Secure Shell Protocol
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Talk
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tcpnethasprv, Aladdin Knowledge Systems Hasp services
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Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
- ups
Uninterruptible power supply (UPS)
- xdmcp
X Display Manager Control Protocol (XDMCP)
- xns-ch
Xerox Network Systems (XNS) Clearinghouse (Name Server)

- xns-mail
Xerox Network Systems (XNS) Mail
- xns-time
Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable	True
Platforms	Supported on all platforms

tcp-flags *string*

Description	A logical expression using the &, and ! logical operators and the TCP flag names: rst, syn and ack.
Context	acl acl-filter name <i>string type keyword entry sequence-id number match</i> transport tcp-flags <i>string</i>
Tree	tcp-flags
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Container for per-entry statistics
Context	acl acl-filter name <i>string type keyword entry sequence-id number statistics</i>
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

incomplete *boolean*

Description	Returns true when at least one linecard had insufficient stats resources to ensure an accurate set of values for the number of matched packets.
Context	acl acl-filter name <i>string type keyword entry sequence-id number statistics incomplete</i> <i>boolean</i>
Tree	incomplete
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Time of the last clear command performed by the user at this level or a higher level
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-match *string*

Description	The elapsed time since a packet last matched the entry, considering the mgmt0 subinterface and all subinterfaces of all linecard ports that use the ACL as an input ACL
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number statistics last-match <i>string</i>
Tree	last-match
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

matched-packets *number*

Description	The number of packets matching the entry since it was programmed or since the last clear, considering the mgmt0 subinterface and all subinterfaces of all linecard ports that use the ACL as an input ACL
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number statistics matched-packets <i>number</i>
Tree	matched-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

policer

Description	Policer stats for traffic matching the entry:
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Statistics for policer configured with scope=global and entry-specific=true, and acl configured with subinterface-specific=false.

Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number statistics policer
Tree	policer
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number statistics policer conforming-octets <i>number</i>
Tree	conforming-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

conforming-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id number statistics policer conforming-packets <i>number</i>
Tree	conforming-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

exceeding-octets *number*

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
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Context	acl acl-filter name string type keyword entry sequence-id number statistics policer exceeding-octets number
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl acl-filter name string type keyword entry sequence-id number statistics policer exceeding-packets number
Tree	exceeding-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-cpu-policer

Description	System CPU policer stats for traffic matching the entry: Statistics for system cpu policer configured with scope=global and entry-specific=true, and acl configured with subinterface-specific=false.
Context	acl acl-filter name string type keyword entry sequence-id number statistics system-cpu-policer
Tree	system-cpu-policer
Configurable	False
Platforms	Supported on all platforms

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl acl-filter name string type keyword entry sequence-id number statistics system-cpu-policer conforming-octets number

Tree	conforming-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

conforming-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i> statistics system-cpu-policer conforming-packets <i>number</i>
Tree	conforming-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeding-octets *number*

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i> statistics system-cpu-policer exceeding-octets <i>number</i>
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i> statistics system-cpu-policer exceeding-packets <i>number</i>
Tree	exceeding-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

tcam-entries

Description	Information about the TCAM entries used to implement the ACL entry
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> tcam-entries
Tree	tcam-entries
Configurable	False
Platforms	Supported on all platforms

forwarding-complex [complex-identifier](#) *string*

Description	List of forwarding complexes in the system
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i>
Tree	forwarding-complex
Configurable	False
Platforms	Supported on all platforms

complex-identifier *string*

Description	A forwarding complex in the format (slot-number,complex-number).
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i>
Configurable	False
Platforms	Supported on all platforms

input-total *number*

Description	The number of TCAM entries required to implement this entry on all subinterfaces of this complex where the filter is applied to ingress traffic. For example, if a single-instance of the entry takes 2 TCAM entries and the filter is an output-only subinterface-specific filter and the filter is applied to 5 subinterfaces on output and to 5 subinterfaces on input then input-total=2. If the entry is not applied to ingress traffic on any subinterfaces of this complex then input-total=0.
Context	acl acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i> input-total <i>number</i>
Tree	input-total

Configurable	False
Platforms	Supported on all platforms

output-total *number*

Description	The number of TCAM entries required to implement this entry on all subinterfaces of this complex where the filter is applied to egress traffic. For example, if a single-instance of the entry takes 2 TCAM entries and the filter is an output-only subinterface-specific filter and the filter is applied to 5 subinterfaces on output and to 5 subinterfaces on input then output-total=10. If the entry is not applied to egress traffic on any subinterfaces of this complex then output-total=0.
Context	acl acl-filter name string type keyword entry sequence-id number tcam-entries forwarding-complex complex-identifier string output-total number
Tree	output-total
Configurable	False
Platforms	Supported on all platforms

single-instance *number*

Description	The number of TCAM entries required to implement this entry if it is applied to only one subinterface and one traffic direction specific to this slot. This is non-zero even if the filter is not applied to any subinterfaces of this complex. It captures the effect of TCAM entry expansion to deal with L4 port or VLAN ranges, for example.
Context	acl acl-filter name string type keyword entry sequence-id number tcam-entries forwarding-complex complex-identifier string single-instance number
Tree	single-instance
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Time of the last clear command performed by the user at this level
Context	acl acl-filter name string type keyword last-clear string
Tree	last-clear
String Length	20 to 32
Configurable	False

Platforms Supported on all platforms

statistics-per-entry *boolean*

Description Collect statistics for each entry of the ACL. If this is set to false no hardware resources are allocated to collecting statistics for this ACL policy.
The exact set of statistics depend on the subinterface-specific mode

Context [acl acl-filter name string type keyword statistics-per-entry boolean](#)

Tree [statistics-per-entry](#)

Configurable True

Platforms Supported on all platforms

subinterface-specific *keyword*

Description Controls the instantiation of the filter when it is applied as an input or output ACL

disabled: all subinterfaces on a single linecard that reference the ACL as an input ACL use a shared filter instance, and all subinterfaces on a single linecard that reference the ACL as an output ACL use a shared filter instance

input-only: all subinterfaces on a single linecard that reference the ACL as an output ACL use a shared filter instance, but each subinterface that references the ACL as an input ACL uses its own separate instance of the filter

output-only: all subinterfaces on a single linecard that reference the ACL as an input ACL use a shared filter instance, but each subinterface that references the ACL as an output ACL uses its own separate instance of the filter

input-and-output: each subinterface that references the ACL as either an input ACL or an output ACL uses its own separate instance of the filter

Context [acl acl-filter name string type keyword subinterface-specific keyword](#)

Tree [subinterface-specific](#)

Default disabled

Options

- disabled
- input-only
- output-only
- input-and-output

Configurable True

Platforms Supported on all platforms

datapath-programming

Description	Container to represent the progress of ACL datapath programming
Context	acl datapath-programming
Tree	datapath-programming
Configurable	False
Platforms	Supported on all platforms

forwarding-complex *slot-id number complex-id number*

Description	List of forwarding complexes that are currently installed and online
Context	acl datapath-programming forwarding-complex slot-id number complex-id number
Tree	forwarding-complex
Configurable	False
Platforms	Supported on all platforms

slot-id *number*

Description	The slot id
Context	acl datapath-programming forwarding-complex slot-id number complex-id number
Configurable	False
Platforms	Supported on all platforms

complex-id *number*

Description	The complex id
Context	acl datapath-programming forwarding-complex slot-id number complex-id number
Range	0 to 1
Configurable	False
Platforms	Supported on all platforms

last-completed-timestamp *string*

Description	The date and time when the forwarding complex last completed all datapath programming related to prior ACL configuration changes.
Context	acl datapath-programming forwarding-complex slot-id number complex-id number last-completed-timestamp <i>string</i>
Tree	last-completed-timestamp
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

programming-complete *boolean*

Description	<p>Reads false when there are still pending entries to program from prior configuration transactions</p> <p>Reads true when all datapath programming related to all prior ACL configuration changes is complete</p>
Context	acl datapath-programming forwarding-complex slot-id number complex-id number programming-complete <i>boolean</i>
Tree	programming-complete
Configurable	False
Platforms	Supported on all platforms

egress-mac-filtering *boolean*

Description	<p>Must be set to true in order to apply any MAC ACLs to any subinterface in the egress traffic direction.</p> <p>Internally this sets the following limits:</p> <p>Remember that the number of ACL instances per ACL policy is greater than one if subinterface-specific is set to input-and-output or output-only.</p> <p>A setting of true is blocked if the number of IPv4 ACL instances applied to egress traffic is already greater than 32, or if the number of IPv6 ACL instances applied to egress traffic is already greater than 32.</p>
Context	acl egress-mac-filtering <i>boolean</i>
Tree	egress-mac-filtering
Default	false
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

interface [interface-id](#) *string*

Description	List of interfaces and subinterfaces referencing ACL filters.
Context	acl interface interface-id <i>string</i>
Tree	interface
Configurable	True
Platforms	Supported on all platforms

interface-id *string*

Description	Identifier for the interface or subinterface.
Context	acl interface interface-id <i>string</i>
Configurable	True
Platforms	Supported on all platforms

input

Description	Container for ACL filters that apply to ingress traffic on the subinterface
Context	acl interface interface-id <i>string</i> input
Tree	input
Configurable	True
Platforms	Supported on all platforms

acl-filter [name](#) *reference* [type](#) *reference*

Description	MAC, IPv4, IPv6 ACL filter(s) to be applied on this subinterface direction On 7220 and 7250 IXR platforms only a single MAC, IPv4 or IPv6 filter is supported.
Context	acl interface interface-id <i>string</i> input acl-filter name <i>reference</i> type <i>reference</i>
Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

name *reference*

Description	Enter the name context
Context	acl interface interface-id <i>string input</i> acl-filter name <i>reference type reference</i>
Reference	acl acl-filter name
Configurable	True
Platforms	Supported on all platforms

type *reference*

Description	Enter the type context
Context	acl interface interface-id <i>string input</i> acl-filter name <i>reference type reference</i>
Reference	acl acl-filter type
Configurable	True
Platforms	Supported on all platforms

entry [sequence-id](#) *reference*

Description	ACL Filter statistics per entry and per subinterface
Context	acl interface interface-id <i>string input</i> acl-filter name <i>reference type reference</i> entry sequence-id <i>reference</i>
Tree	entry
Configurable	False
Platforms	Supported on all platforms

sequence-id *reference*

Description	Reference to type entry ID key
Context	acl interface interface-id <i>string input</i> acl-filter name <i>reference type reference</i> entry sequence-id <i>reference</i>
Reference	acl acl-filter entry sequence-id
Configurable	False
Platforms	Supported on all platforms

policer

Description	Policer stats for traffic matching the entry:
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Statistics under `/acl/interfaces` for policer configured with `scope=subinterface` and `entry-specific=true`, and `acl` configured with `subinterface-specific=input-and-output`.

Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference policer
Tree	policer
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference policer conforming-octets number
Tree	conforming-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference policer conforming-packets number
Tree	conforming-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-octets *number*

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
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Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference policer exceeding-octets number
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference policer exceeding-packets number
Tree	exceeding-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for per-entry statistics
Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

incomplete *boolean*

Description	Returns true when at least one linecard had insufficient stats resources to ensure an accurate set of values for the number of matched packets.
Context	acl interface interface-id string input acl-filter name reference type reference entry sequence-id reference statistics incomplete boolean
Tree	incomplete
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Time of the last clear command performed by the user at this level or a higher level
Context	acl interface interface-id <i>string</i> input acl-filter name <i>reference</i> type <i>reference</i> entry sequence-id <i>reference</i> statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-match *string*

Description	The elapsed time since a packet last matched the entry, considering the mgmt0 subinterface and all subinterfaces of all linecard ports that use the ACL as an input ACL
Context	acl interface interface-id <i>string</i> input acl-filter name <i>reference</i> type <i>reference</i> entry sequence-id <i>reference</i> statistics last-match <i>string</i>
Tree	last-match
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

matched-packets *number*

Description	The number of packets matching the entry since it was programmed or since the last clear, considering the mgmt0 subinterface and all subinterfaces of all linecard ports that use the ACL as an input ACL
Context	acl interface interface-id <i>string</i> input acl-filter name <i>reference</i> type <i>reference</i> entry sequence-id <i>reference</i> statistics matched-packets <i>number</i>
Tree	matched-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Container for policer scope=subinterface and per-entry-statistics=false statistics
Context	acl interface interface-id string input statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Time of the last clear command performed by the user at this level
Context	acl interface interface-id string input statistics last-clear string
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

policer

Description	Policer stats for traffic matching one or multiple entries: List of ACL policer statistics of scope=subinterface and per-entry-statistics=false, and acl configured with subinterface-specific=false.
Context	acl interface interface-id string input statistics policer
Tree	policer
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl interface interface-id string input statistics policer conforming-octets number
Tree	conforming-octets

Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl interface interface-id string input statistics policer conforming-packets number
Tree	conforming-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-octets *number*

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl interface interface-id string input statistics policer exceeding-octets number
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl interface interface-id string input statistics policer exceeding-packets number
Tree	exceeding-packets
Default	0
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

interface-ref

Description Reference to an interface or subinterface

Context [acl interface interface-id](#) *string* [interface-ref](#)

Tree [interface-ref](#)

Configurable True

Platforms Supported on all platforms

interface *reference*

Description Reference to a base interface, for example a port or LAG

Context [acl interface interface-id](#) *string* [interface-ref](#) [interface reference](#)

Tree [interface](#)

Reference [interface name](#) *string*

Configurable True

Platforms Supported on all platforms

subinterface *reference*

Description Reference to a subinterface

This requires the base interface to be specified using the interface leaf in this container.

Context [acl interface interface-id](#) *string* [interface-ref](#) [subinterface reference](#)

Tree [subinterface](#)

Reference [interface name](#) *string* [subinterface index](#) *number*

Configurable True

Platforms Supported on all platforms

output

Description Container for ACL filters that apply to ingress traffic on the subinterface

Context [acl interface interface-id](#) *string* [output](#)

Tree [output](#)

Configurable	True
Platforms	Supported on all platforms

acl-filter *name reference type reference*

Description	MAC, IPv4, IPv6 ACL filter(s) to be applied on this subinterface direction On 7220 and 7250 IXR platforms only a single MAC, IPv4 or IPv6 filter is supported.
Context	acl interface interface-id <i>string output</i> acl-filter name reference type reference
Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

name *reference*

Description	Enter the name context
Context	acl interface interface-id <i>string output</i> acl-filter name reference type reference
Reference	acl acl-filter name
Configurable	True
Platforms	Supported on all platforms

type *reference*

Description	Enter the type context
Context	acl interface interface-id <i>string output</i> acl-filter name reference type reference
Reference	acl acl-filter type
Configurable	True
Platforms	Supported on all platforms

entry *sequence-id reference*

Description	ACL Filter statistics per entry and per subinterface
--------------------	--

Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference
Tree	entry
Configurable	False
Platforms	Supported on all platforms

sequence-id *reference*

Description	Reference to type entry ID key
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference
Reference	acl acl-filter entry sequence-id
Configurable	False
Platforms	Supported on all platforms

policer

Description	<p>Policer stats for traffic matching the entry:</p> <p>Statistics under /acl/interfaces for policer configured with scope=subinterface and entry-specific=true, and acl configured with subinterface-specific=input-and-output.</p>
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference policer
Tree	policer
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference policer conforming-octets number
Tree	conforming-octets
Default	0
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-packets *number*

Description The number of packets (actually Ethernet frames) that were considered conforming by the policer

Context [acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference policer conforming-packets number](#)

Tree [conforming-packets](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-octets *number*

Description The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.

Context [acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference policer exceeding-octets number](#)

Tree [exceeding-octets](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-packets *number*

Description The number of packets (actually Ethernet frames) that were considered exceeding by the policer

Context [acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference policer exceeding-packets number](#)

Tree [exceeding-packets](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for per-entry statistics
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

incomplete *boolean*

Description	Returns true when at least one linecard had insufficient stats resources to ensure an accurate set of values for the number of matched packets.
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference statistics incomplete boolean
Tree	incomplete
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Time of the last clear command performed by the user at this level or a higher level
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference statistics last-clear string
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-match *string*

Description	The elapsed time since a packet last matched the entry, considering the mgmt0 subinterface and all subinterfaces of all linecard ports that use the ACL as an input ACL
Context	acl interface interface-id string output acl-filter name reference type reference entry sequence-id reference statistics last-match string
Tree	last-match

String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

matched-packets *number*

Description	The number of packets matching the entry since it was programmed or since the last clear, considering the mgmt0 subinterface and all subinterfaces of all linecard ports that use the ACL as an input ACL
Context	acl interface interface-id <i>string</i> output acl-filter name <i>reference type</i> reference entry sequence-id <i>reference</i> statistics matched-packets <i>number</i>
Tree	matched-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Container for policer scope=subinterface and per-entry-statistics=false statistics
Context	acl interface interface-id <i>string</i> output statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Time of the last clear command performed by the user at this level
Context	acl interface interface-id <i>string</i> output statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

policer

Description	Policer stats for traffic matching one or multiple entries: List of ACL policer statistics of scope=subinterface and per-entry-statistics=false, and acl configured with subinterface-specific=false.
Context	acl interface interface-id string output statistics policer
Tree	policer
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-octets number

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl interface interface-id string output statistics policer conforming-octets number
Tree	conforming-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

conforming-packets number

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl interface interface-id string output statistics policer conforming-packets number
Tree	conforming-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-octets number

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
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Context	acl interface interface-id <i>string</i> output statistics policer exceeding-octets number
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl interface interface-id <i>string</i> output statistics policer exceeding-packets number
Tree	exceeding-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

policers

Description	Container for policer definitions used by ACL entries
Context	acl policers
Tree	policers
Configurable	True
Platforms	Supported on all platforms

policer [name](#) *string*

Description	List of policer templates used in subinterface and CPM Filter ACL.
Context	acl policers policer name <i>string</i>
Tree	policer
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	User-defined name of the policer
Context	acl policers policer name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

entry-specific *boolean*

Description	Controls the instantiation of the policer between filter entries false: one policer instance is created from this template and it is shared by all entries of in the same ACL filter that refer to this policer true: multiple policer instances are created from this template, one for each ACL filter entry that refers to this policer
Context	acl policers policer name <i>string</i> entry-specific <i>boolean</i>
Tree	entry-specific
Default	false
Configurable	True
Platforms	Supported on all platforms

max-burst *number*

Description	The MBS bucket depth in bytes
Context	acl policers policer name <i>string</i> max-burst <i>number</i>
Tree	max-burst
Range	1 to 125000000
Units	bytes
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peak-rate *number*

Description	The PIR rate in kbps (bucket empty/fill rate).
Context	acl policers policer name <i>string</i> peak-rate <i>number</i>

Tree	peak-rate
Range	1 to 800000000
Units	kbps
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

scope *keyword*

Description	Controls the instantiation of the policer between subinterfaces global: policer is instantiated per direction and shared between ACL, requires filter subinterface-specific disabled subinterface: policer is instantiated per subinterface and per direction, requires filter subinterface-specific input-and-ouput
Context	acl policers policer name string scope keyword
Tree	scope
Default	global
Options	<ul style="list-style-type: none"> • global • subinterface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for linecard policer statistics.
Context	acl policers policer name string statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

aggregate

Description	None of these statistics are populated if the policer is configured as entry-specific=true. If entry-specific=false and subinterface-specific=true, this is sum of all the entries and all the policer templates instantiated for all subintrefaces.
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If entry-specific=false and subinterface-specific=false, this is sum of all the entries using this policer template.

Context	acl policers policer name <i>string</i> statistics aggregate
Tree	aggregate
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl policers policer name <i>string</i> statistics aggregate conforming-octets number
Tree	conforming-octets
Default	0
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

conforming-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl policers policer name <i>string</i> statistics aggregate conforming-packets number
Tree	conforming-packets
Default	0
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

exceeding-octets *number*

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl policers policer name <i>string</i> statistics aggregate exceeding-octets number
Tree	exceeding-octets

Default	0
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl policers policer name string statistics aggregate exceeding-packets number
Tree	exceeding-packets
Default	0
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-clear *string*

Description	Time of the last clear command that applied to these statistics
Context	acl policers policer name string statistics aggregate last-clear string
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-cpu-policer *name string*

Description	List of system CPU policer templates. For each policer in this list one or more policer instances are implemented in the XDP-CPM software and these policer instances process the aggregate of terminating traffic received from all linecards.
Context	acl policers system-cpu-policer name string
Tree	system-cpu-policer
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	User-defined name of the policer
Context	acl policers system-cpu-policer name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

entry-specific *boolean*

Description	If set to false, only one policer instance is created from this template and it is shared by all entries of all cpm-filter ACLs that refer to this policer. If set to true, multiple policer instances are created from this template, one for each cpm-filter entry that refers to the policer template.
Context	acl policers system-cpu-policer name <i>string</i> entry-specific <i>boolean</i>
Tree	entry-specific
Default	false
Configurable	True
Platforms	Supported on all platforms

max-packet-burst *number*

Description	The maximum depth of the policer bucket in number of packets
Context	acl policers system-cpu-policer name <i>string</i> max-packet-burst <i>number</i>
Tree	max-packet-burst
Range	16 to 4000000
Default	16
Configurable	True
Platforms	Supported on all platforms

peak-packet-rate *number*

Description	The maximum number of packets per second (bucket empty/fill rate)
Context	acl policers system-cpu-policer name <i>string</i> peak-packet-rate <i>number</i>
Tree	peak-packet-rate
Range	1 to 4000000

Configurable	True
Platforms	Supported on all platforms

statistics

Description	Container for system CPU policer statistics None of these statistics are populated if the policer is configured as entry-specific=true.
Context	acl policers system-cpu-policer name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

conforming-octets *number*

Description	The number of bytes that were considered conforming by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl policers system-cpu-policer name <i>string</i> statistics conforming-octets <i>number</i>
Tree	conforming-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

conforming-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered conforming by the policer
Context	acl policers system-cpu-policer name <i>string</i> statistics conforming-packets <i>number</i>
Tree	conforming-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeding-octets *number*

Description	The number of bytes that were considered exceeding by the policer. The byte count includes 18 bytes of Ethernet overhead for every IP packet.
Context	acl policers system-cpu-policer name <i>string</i> statistics exceeding-octets number
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeding-packets *number*

Description	The number of packets (actually Ethernet frames) that were considered exceeding by the policer
Context	acl policers system-cpu-policer name <i>string</i> statistics exceeding-packets number
Tree	exceeding-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Time of the last clear command that applied to these statistics
Context	acl policers system-cpu-policer name <i>string</i> statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

tcam-profile *keyword*

Description	Specify the TCAM resource management profile
Context	acl tcam-profile <i>keyword</i>
Tree	tcam-profile
Options	<ul style="list-style-type: none"> • default

Default allocation that provides twice as many resources to ingress ACLs as egress ACLs

- ipv4-egress-scaled

Alternate allocation that provides more resources to IPv4 egress ACLs than any other application

- acl-mfc-ipv4-only

Alternate allocation that provides maximum entries for IPv4 ACLs and IPv4 MFC policies and provides no space for MAC ACLs, IPv6 ACLs or IPv6 MFC policies

Configurable

True

Platforms

7220 IXR-D4, 7220 IXR-D5

4 bfd

```

bfd
+ micro-bfd-sessions
+ lag-interface name reference
+ admin-state keyword
+ desired-minimum-transmit-interval number
+ detection-multiplier number
+ local-address (ipv4-address | ipv6-address)
- member-interface name string
- active-receive-interval number
- active-transmit-interval number
- async
- last-clear string
- last-packet-received string
- last-packet-transmitted string
- received-errored-packets number
- received-packets number
- transmitted-packets number
- up-transitions number
- failure-transitions number
- last-failure-time string
- last-state-transition string
- local-diagnostic-code keyword
- local-discriminator number
- remote-control-plane-independent boolean
- remote-diagnostic-code keyword
- remote-discriminator number
- remote-minimum-receive-interval number
- remote-multiplier number
- remote-session-state keyword
- session-state keyword
+ remote-address (ipv4-address | ipv6-address)
+ required-minimum-receive number
- network-instance name string
- peer local-discriminator number
- active-receive-interval number
- active-transmit-interval number
- async
- last-clear string
- last-packet-received string
- last-packet-transmitted string
- received-errored-packets number
- received-packets number
- transmitted-packets number
- up-transitions number
- failure-transitions number
- ipv4-unnumbered-interface string
- ipv6-link-local-interface string
- last-failure-time string
- last-state-transition string
- local-address (ipv4-address | ipv6-address)
- local-diagnostic-code keyword
- oper-state keyword
- remote-address (ipv4-address | ipv6-address)
- remote-control-plane-independent boolean
- remote-diagnostic-code keyword
- remote-discriminator number

```

```
- remote-minimum-receive-interval number
- remote-multiplier number
- remote-session-state keyword
- session-state keyword
- sr-policy-endpoint (ipv4-address | ipv6-address)
- subscribed-protocols string
- te-policy-name string
- te-policy-protocol-origin keyword
- te-policy-segment-list-index number
- te-policy-segment-list-lsp-index number
- te-policy-type
+ subinterface id string
+ admin-state keyword
+ desired-minimum-transmit-interval number
+ detection-multiplier number
+ max-hop-count number
+ minimum-echo-receive-interval number
+ required-minimum-receive number
- total-bfd-sessions number
- total-unmatched-bfd-packets number
```

4.1 bfd Descriptions

bfd

Description	Context to configure BFD parameters and report BFD sessions state
Context	bfd
Tree	bfd
Configurable	True
Platforms	Supported on all platforms

micro-bfd-sessions

Description	Context to configure micro-BFD session parameters and report sessions state
Context	bfd micro-bfd-sessions
Tree	micro-bfd-sessions
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lag-interface [name reference](#)

Description	List of interface references to associate a micro-BFD session config and state
Context	bfd micro-bfd-sessions lag-interface name reference
Tree	lag-interface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name reference

Description	Reference ID for associated lag interface Example: lag1 (Reference Interface lag1).
Context	bfd micro-bfd-sessions lag-interface name reference

Reference	interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Administratively enable or disable BFD for this subinterface
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

desired-minimum-transmit-interval *number*

Description	<p>The minimum interval between transmission of BFD control packets</p> <p>This value is advertised to the peer, however the actual interval used is specified by taking the maximum of desired-minimum-transmit-interval and the value of the remote required-minimum-recv interval value. This value is specified as an integer number of microseconds.</p>
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> desired-minimum-transmit-interval <i>number</i>
Tree	desired-minimum-transmit-interval
Range	10000 to 100000000
Default	1000000
Units	microseconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

detection-multiplier *number*

Description	The number of packets that must be missed to declare this session as down The detection interval for the BFD session is calculated by multiplying the value of the negotiated transmission interval by this value.
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> detection-multiplier number
Tree	detection-multiplier
Range	3 to 20
Default	3
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-address (*ipv4-address* | *ipv6-address*)

Description	IP address to be used as source address in BFD packets
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> local-address (ipv4-address ipv6-address)
Tree	local-address
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

member-interface *name string*

Description	List of interface references to associate a micro-BFD session config and state
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name string
Tree	member-interface
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Reference ID for associated interface Example: ethernet-2/1 (Reference Interface ethernet-2/1).
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

active-receive-interval *number*

Description	The receive interval currently being used by this BFD session This is the amount of time the BFD state machine expects between receiving BFD messages from the remote peer.
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string</i> active-receive-interval <i>number</i>
Tree	active-receive-interval
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

active-transmit-interval *number*

Description	The transmit interval currently being used by this BFD session This is the amount of time the local BFD agent will wait between the sending of BFD messages to the remote peer
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string</i> active-transmit-interval <i>number</i>
Tree	active-transmit-interval
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

async

Description	Container for async BFD operational state parameters
--------------------	--

Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async</i>
Tree	async
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-clear *string*

Description	Timestamp of the last time the session counters were cleared.
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async last-clear string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-packet-received *string*

Description	Timestamp for when the last BFD packet was received for this session
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async last-packet-received string</i>
Tree	last-packet-received
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-packet-transmitted *string*

Description	Timestamp for when the last BFD packet was transmitted for this session
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async last-packet-transmitted string</i>
Tree	last-packet-transmitted
String Length	20 to 32

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-errored-packets *number*

Description	Counter for the number of BFD packets received with BFD level errors
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async received-errored-packets number</i>
Tree	received-errored-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-packets *number*

Description	Counter for the number of BFD packets received for this session
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async received-packets number</i>
Tree	received-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Counter for the number of BFD packets transmitted for this session
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string async transmitted-packets number</i>
Tree	transmitted-packets
Default	0
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-transitions *number*

Description Counter for the number of UP transitions for this BFD session

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [async up-transitions](#) *number*

Tree [up-transitions](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

failure-transitions *number*

Description The number of times that the BFD session has transitioned out of the up state

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [failure-transitions](#) *number*

Tree [failure-transitions](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-failure-time *string*

Description Timestamp of the last BFD session transition out of the up state to down state

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [last-failure-time](#) *string*

Tree [last-failure-time](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-state-transition *string*

Description	Timestamp of the last micro-BFD session transition from any state to any state. Time of the session in the current state can be calculated from this value.
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string last-state-transition string</i>
Tree	last-state-transition
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-diagnostic-code *keyword*

Description	The local BFD diagnostic code indicating the most recent reason for failure of this BFD session
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string local-diagnostic-code keyword</i>
Tree	local-diagnostic-code
Options	<ul style="list-style-type: none"> • NO_DIAGNOSTIC No diagnostic code was specified, or the session has not changed state • DETECTION_TIMEOUT The control detection time expired: no BFD packet was received within the required period • ECHO_FAILED The BFD echo function failed - echo packets have not been received for the required period of time • NEIGHBOR_SIGNED_DOWN The neighbor signaled session down • FORWARDING_RESET The forwarding plane in the local system was reset The remote system cannot rely on the forwarding state of the device specifying this error code. • PATH_DOWN Signalling outside of BFD specified that the path underlying this session has failed • CONCATENATED_PATH_DOWN

A segment on the path between source and destination has failed

When a BFD session runs over a series of path segments, this error code indicates that a subsequent path segment (i.e., one in the transmit path between the source and destination of the session) has failed.

- **ADMIN_DOWN**

The BFD session has been administratively disabled by the peer

- **REVERSE_CONCATENATED_PATH_DOWN**

A segment on the reverse path between destination and source has failed

In the case that a BFD session is running over a series of path segments, this error code indicates that a path segment on the reverse path (i.e., in the transmit direction from the destination to the source of the session) has failed.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-discriminator *number*

Description

BFD session local discriminator

Context

[bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [local-discriminator](#) *number*

Tree

[local-discriminator](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-control-plane-independent *boolean*

Description

Indicates if the remote neighbor has set the control independent flag

Context

[bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [remote-control-plane-independent](#) *boolean*

Tree

[remote-control-plane-independent](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-diagnostic-code *keyword*

Description	The remote BFD diagnostic code indicating the remote system's reason for failure of the BFD session
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> member-interface name <i>string</i> remote-diagnostic-code <i>keyword</i>
Tree	remote-diagnostic-code
Options	<ul style="list-style-type: none"> • NO_DIAGNOSTIC No diagnostic code was specified, or the session has not changed state • DETECTION_TIMEOUT The control detection time expired: no BFD packet was received within the required period • ECHO_FAILED The BFD echo function failed - echo packets have not been received for the required period of time • NEIGHBOR_SINGALED_DOWN The neighbor signaled session down • FORWARDING_RESET The forwarding plane in the local system was reset The remote system cannot rely on the forwarding state of the device specifying this error code. • PATH_DOWN Signalling outside of BFD specified that the path underlying this session has failed • CONCATENATED_PATH_DOWN A segment on the path between source and destination has failed When a BFD session runs over a series of path segments, this error code indicates that a subsequent path segment (i.e., one in the transmit path between the source and destination of the session) has failed. • ADMIN_DOWN The BFD session has been administratively disabled by the peer • REVERSE_CONCATENATED_PATH_DOWN A segment on the reverse path between destination and source has failed In the case that a BFD session is running over a series of path segments, this error code indicates that a path segment on the reverse path (i.e., in the transmit direction from the destination to the source of the session) has failed.
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-discriminator *number*

Description A unique identifier used by the remote system to identify this BFD session

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [remote-discriminator number](#)

Tree [remote-discriminator](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-minimum-receive-interval *number*

Description The value of the minimum receive interval that was specified by the peer
This value references the value in the most recent BFD control packet received from the peer.

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [remote-minimum-receive-interval number](#)

Tree [remote-minimum-receive-interval](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-multiplier *number*

Description The current number of packets that must be missed to declare the session as down
The detection interval for the BFD session is calculated by multiplying the value of the negotiated transmission interval by this value.

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [remote-multiplier number](#)

Tree [remote-multiplier](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-session-state *keyword*

Description The reported state of the BFD session according to the remote system
This state reflects the last state reported in a BFD control packet.

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [remote-session-state](#) *keyword*

Tree [remote-session-state](#)

Options

- ADMIN_DOWN
The BFD session is administratively disabled
- DOWN
The BFD session is perceived to be down by the system
- INIT
The BFD session is perceived to be initialising by the system
- UP
The BFD session is perceived to be up by the system

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-state *keyword*

Description The state of the BFD session perceived by the local system

Context [bfd micro-bfd-sessions lag-interface name](#) *reference* [member-interface name](#) *string* [session-state](#) *keyword*

Tree [session-state](#)

Options

- ADMIN_DOWN
The BFD session is administratively disabled
- DOWN
The BFD session is perceived to be down by the system
- INIT
The BFD session is perceived to be initialising by the system
- UP

The BFD session is perceived to be up by the system

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-address (*ipv4-address* | *ipv6-address*)

Description	The remote IP address for the far-end of the BFD session This must be the same IP version as the local-address.
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> remote-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	remote-address
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required-minimum-receive *number*

Description	The minimum interval between received BFD control packets that this system should support This value is advertised to the remote peer to indicate the maximum frequency (i.e., minimum inter-packet interval) between BFD control packets that is acceptable to the local system. This value is specified as an integer number of microseconds.
Context	bfd micro-bfd-sessions lag-interface name <i>reference</i> required-minimum-receive number
Tree	required-minimum-receive
Range	10000 to 100000000
Default	1000000
Units	microseconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

network-instance *name string*

Description	network-instance context for BFD session.
Context	bfd network-instance name string
Tree	network-instance
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	A unique name identifying the network instance
Context	bfd network-instance name string
Configurable	False
Platforms	Supported on all platforms

peer *local-discriminator number*

Description	BFD session state related to this peer
Context	bfd network-instance name string peer local-discriminator number
Tree	peer
Configurable	False
Platforms	Supported on all platforms

local-discriminator *number*

Description	BFD session local discriminator
Context	bfd network-instance name string peer local-discriminator number
Configurable	False
Platforms	Supported on all platforms

active-receive-interval *number*

Description	The receive interval currently being used by this BFD session This is the amount of time the BFD state machine expects between receiving BFD messages from the remote peer.
Context	bfd network-instance name string peer local-discriminator number active-receive-interval number

Tree	active-receive-interval
Configurable	False
Platforms	Supported on all platforms

active-transmit-interval *number*

Description	The transmit interval currently being used by this BFD session This is the amount of time the local BFD agent will wait between the sending of BFD messages to the remote peer
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> active-transmit-interval <i>number</i>
Tree	active-transmit-interval
Configurable	False
Platforms	Supported on all platforms

async

Description	Container for async BFD operational state parameters
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async
Tree	async
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the session counters were cleared.
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-packet-received *string*

Description	Timestamp for when the last BFD packet was received for this session
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Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async last-packet-received <i>string</i>
Tree	last-packet-received
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-packet-transmitted *string*

Description	Timestamp for when the last BFD packet was transmitted for this session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async last-packet-transmitted <i>string</i>
Tree	last-packet-transmitted
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

received-errored-packets *number*

Description	Counter for the number of BFD packets received with BFD level errors
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async received-errored-packets <i>number</i>
Tree	received-errored-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

received-packets *number*

Description	Counter for the number of BFD packets received for this session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async received-packets <i>number</i>
Tree	received-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

transmitted-packets *number*

Description	Counter for the number of BFD packets transmitted for this session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

up-transitions *number*

Description	Counter for the number of UP transitions for this BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> async up-transitions <i>number</i>
Tree	up-transitions
Default	0
Configurable	False
Platforms	Supported on all platforms

failure-transitions *number*

Description	The number of times that the BFD session has transitioned out of the up state
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> failure-transitions <i>number</i>
Tree	failure-transitions
Configurable	False
Platforms	Supported on all platforms

ipv4-unnumbered-interface *string*

Description	For IPv4 unnumbered sessions only, indicates the local interface with which the session is associated.
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> ipv4-unnumbered-interface <i>string</i>
Tree	ipv4-unnumbered-interface

Configurable	False
Platforms	Supported on all platforms

ipv6-link-local-interface *string*

Description	For IPv6 link local sessions only, indicates the local interface with which the session is associated.
Context	bfd network-instance name <i>string</i> peer local-discriminator number ipv6-link-local-interface <i>string</i>
Tree	ipv6-link-local-interface
Configurable	False
Platforms	Supported on all platforms

last-failure-time *string*

Description	Timestamp of the last BFD session transition out of the up state to down state
Context	bfd network-instance name <i>string</i> peer local-discriminator number last-failure-time <i>string</i>
Tree	last-failure-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-state-transition *string*

Description	Timestamp of the last BFD session transition from any state to any state Time of the session in the current state can be calculated from this value.
Context	bfd network-instance name <i>string</i> peer local-discriminator number last-state-transition <i>string</i>
Tree	last-state-transition
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

local-address (*ipv4-address* | *ipv6-address*)

Description	IP address to be used as source address in BFD packets
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Context	<code>bfd network-instance name string peer local-discriminator number local-address (ipv4-address ipv6-address)</code>
Tree	<code>local-address</code>
Configurable	False
Platforms	Supported on all platforms

local-diagnostic-code *keyword*

Description	The local BFD diagnostic code indicating the most recent reason for failure of this BFD session
Context	<code>bfd network-instance name string peer local-discriminator number local-diagnostic-code keyword</code>
Tree	<code>local-diagnostic-code</code>
Options	<ul style="list-style-type: none"> • NO_DIAGNOSTIC No diagnostic code was specified, or the session has not changed state • DETECTION_TIMEOUT The control detection time expired: no BFD packet was received within the required period • ECHO_FAILED The BFD echo function failed - echo packets have not been received for the required period of time • NEIGHBOR_SIGNED_DOWN The neighbor signaled session down • FORWARDING_RESET The forwarding plane in the local system was reset The remote system cannot rely on the forwarding state of the device specifying this error code. • PATH_DOWN Signalling outside of BFD specified that the path underlying this session has failed • CONCATENATED_PATH_DOWN A segment on the path between source and destination has failed When a BFD session runs over a series of path segments, this error code indicates that a subsequent path segment (i.e., one in the transmit path between the source and destination of the session) has failed. • ADMIN_DOWN The BFD session has been administratively disabled by the peer • REVERSE_CONCATENATED_PATH_DOWN A segment on the reverse path between destination and source has failed

In the case that a BFD session is running over a series of path segments, this error code indicates that a path segment on the reverse path (i.e., in the transmit direction from the destination to the source of the session) has failed.

Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details the operational state of the session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

remote-address (*ipv4-address* | *ipv6-address*)

Description	The remote IP address for the far-end of the BFD session This must be the same IP version as the local-address.
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> remote-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	remote-address
Configurable	False
Platforms	Supported on all platforms

remote-control-plane-independent *boolean*

Description	Indicates if the remote neighbor has set the control independent flag
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> remote-control-plane-independent <i>boolean</i>
Tree	remote-control-plane-independent
Configurable	False
Platforms	Supported on all platforms

remote-diagnostic-code *keyword*

Description	The remote BFD diagnostic code indicating the remote system's reason for failure of the BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> remote-diagnostic-code <i>keyword</i>
Tree	remote-diagnostic-code
Options	<ul style="list-style-type: none"> • NO_DIAGNOSTIC

No diagnostic code was specified, or the session has not changed state

- DETECTION_TIMEOUT

The control detection time expired: no BFD packet was received within the required period

- ECHO_FAILED

The BFD echo function failed - echo packets have not been received for the required period of time

- NEIGHBOR_SIGNALED_DOWN

The neighbor signaled session down

- FORWARDING_RESET

The forwarding plane in the local system was reset

The remote system cannot rely on the forwarding state of the device specifying this error code.

- PATH_DOWN

Signalling outside of BFD specified that the path underlying this session has failed

- CONCATENATED_PATH_DOWN

A segment on the path between source and destination has failed

When a BFD session runs over a series of path segments, this error code indicates that a subsequent path segment (i.e., one in the transmit path between the source and destination of the session) has failed.

- ADMIN_DOWN

The BFD session has been administratively disabled by the peer

- REVERSE_CONCATENATED_PATH_DOWN

A segment on the reverse path between destination and source has failed

In the case that a BFD session is running over a series of path segments, this error code indicates that a path segment on the reverse path (i.e., in the transmit direction from the destination to the source of the session) has failed.

Configurable	False
Platforms	Supported on all platforms

remote-discriminator *number*

Description	A unique identifier used by the remote system to identify this BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator number remote-discriminator number
Tree	remote-discriminator
Configurable	False

Platforms Supported on all platforms

remote-minimum-receive-interval *number*

Description The value of the minimum receive interval that was specified by the peer
This value references the value in the most recent BFD control packet received from the peer.

Context [bfd network-instance name](#) *string* [peer local-discriminator](#) *number* [remote-minimum-receive-interval](#) *number*

Tree [remote-minimum-receive-interval](#)

Configurable False

Platforms Supported on all platforms

remote-multiplier *number*

Description The current number of packets that must be missed to declare the session as down
The detection interval for the BFD session is calculated by multiplying the value of the negotiated transmission interval by this value.

Context [bfd network-instance name](#) *string* [peer local-discriminator](#) *number* [remote-multiplier](#) *number*

Tree [remote-multiplier](#)

Configurable False

Platforms Supported on all platforms

remote-session-state *keyword*

Description The reported state of the BFD session according to the remote system
This state reflects the last state reported in a BFD control packet.

Context [bfd network-instance name](#) *string* [peer local-discriminator](#) *number* [remote-session-state](#) *keyword*

Tree [remote-session-state](#)

Options

- ADMIN_DOWN
The BFD session is administratively disabled
- DOWN
The BFD session is perceived to be down by the system
- INIT

The BFD session is perceived to be initialising by the system

- UP

The BFD session is perceived to be up by the system

Configurable	False
Platforms	Supported on all platforms

session-state *keyword*

Description	The state of the BFD session perceived by the local system
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> session-state <i>keyword</i>
Tree	session-state
Options	<ul style="list-style-type: none"> • ADMIN_DOWN The BFD session is administratively disabled • DOWN The BFD session is perceived to be down by the system • INIT The BFD session is perceived to be initialising by the system • UP The BFD session is perceived to be up by the system
Configurable	False
Platforms	Supported on all platforms

sr-policy-endpoint (*ipv4-address* | *ipv6-address*)

Description	SR-Policy endpoint IP address associated with this seamless BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> sr-policy-endpoint (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	sr-policy-endpoint
Configurable	False
Platforms	Supported on all platforms

subscribed-protocols *string*

Description	Indicates the set of protocols that currently use this BFD session for liveness detection
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Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> subscribed-protocols <i>string</i>
Tree	subscribed-protocols
Configurable	False
Platforms	Supported on all platforms

te-policy-name *string*

Description	Name of the TE-Policy associated with this seamless BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> te-policy-name <i>string</i>
Tree	te-policy-name
Configurable	False
Platforms	Supported on all platforms

te-policy-protocol-origin *keyword*

Description	Indicates the protocol type used to originate the TE-Policy associated with this seamless BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> te-policy-protocol-origin <i>keyword</i>
Tree	te-policy-protocol-origin
Options	<ul style="list-style-type: none"> • LOCAL The associated TE-Policy originated from local configuration • PCEP The associated TE-Policy from a PCEP controller
Configurable	False
Platforms	Supported on all platforms

te-policy-segment-list-index *number*

Description	Indicates the segment list index of the TE-Policy associated with this seamless BFD session
Context	bfd network-instance name <i>string</i> peer local-discriminator <i>number</i> te-policy-segment-list-index <i>number</i>
Tree	te-policy-segment-list-index
Configurable	False

Platforms Supported on all platforms

te-policy-segment-list-lsp-index *number*

Description Indicates the lsp index for the segment list of the TE-Policy associated with this seamless BFD session

Context [bfd network-instance name](#) *string* [peer local-discriminator](#) *number* [te-policy-segment-list-lsp-index](#) *number*

Tree [te-policy-segment-list-lsp-index](#)

Configurable False

Platforms Supported on all platforms

te-policy-type

Description Type of TE-Policy associated with this seamless BFD session

Context [bfd network-instance name](#) *string* [peer local-discriminator](#) *number* [te-policy-type](#)

Tree [te-policy-type](#)

Configurable False

Platforms Supported on all platforms

subinterface *id string*

Description List of subinterface references to associating BFD config and state

Context [bfd subinterface id](#) *string*

Tree [subinterface](#)

Configurable True

Platforms Supported on all platforms

id *string*

Description Reference ID for associated subinterface Example: ethernet-2/1.100 (Reference Interface ethernet-2/1, subinterface 100).

Context [bfd subinterface id](#) *string*

String Length 5 to 25

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable BFD for this subinterface
Context	bfd subinterface id <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

desired-minimum-transmit-interval *number*

Description	<p>The minimum interval between transmission of BFD control packets</p> <p>This value is advertised to the peer, however the actual interval used is specified by taking the maximum of desired-minimum-transmit-interval and the value of the remote required-minimum-receive interval value. This value is specified as an integer number of microseconds.</p>
Context	bfd subinterface id <i>string</i> desired-minimum-transmit-interval <i>number</i>
Tree	desired-minimum-transmit-interval
Range	10000 to 100000000
Default	1000000
Units	microseconds
Configurable	True
Platforms	Supported on all platforms

detection-multiplier *number*

Description	<p>The number of packets that must be missed to declare this session as down</p> <p>The detection interval for the BFD session is calculated by multiplying the value of the negotiated transmission interval by this value.</p>
Context	bfd subinterface id <i>string</i> detection-multiplier <i>number</i>
Tree	detection-multiplier
Range	3 to 20
Default	3
Configurable	True

Platforms Supported on all platforms

max-hop-count *number*

Description TTL to be used in the BFD IP header for multihop BFD.

Context [bfd subinterface id](#) *string* [max-hop-count](#) *number*

Tree [max-hop-count](#)

Range 2 to 255

Default 255

Configurable True

Platforms Supported on all platforms

minimum-echo-receive-interval *number*

Description The minimum interval between echo packets the local node can receive
Implicitly enabled echo mode on the associated interface.

Context [bfd subinterface id](#) *string* [minimum-echo-receive-interval](#) *number*

Tree [minimum-echo-receive-interval](#)

Range 0 | 250000 to 100000000

Default 0

Configurable True

Platforms Supported on all platforms

required-minimum-receive *number*

Description The minimum interval between received BFD control packets that this system should support

This value is advertised to the remote peer to indicate the maximum frequency (i.e., minimum inter-packet interval) between BFD control packets that is acceptable to the local system. This value is specified as an integer number of microseconds.

Context [bfd subinterface id](#) *string* [required-minimum-receive](#) *number*

Tree [required-minimum-receive](#)

Range 10000 to 100000000

Default 1000000

Units microseconds

Configurable	True
Platforms	Supported on all platforms

total-bfd-sessions *number*

Description	Counter for the total number of BFD sessions
Context	bfd total-bfd-sessions <i>number</i>
Tree	total-bfd-sessions
Default	0
Configurable	False
Platforms	Supported on all platforms

total-unmatched-bfd-packets *number*

Description	Counter for the total number of BFD packets received not matching a BFD session
Context	bfd total-unmatched-bfd-packets <i>number</i>
Tree	total-unmatched-bfd-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

5 interface

```

interface name string
- adapter
  - model-number string
  - type keyword
  - vendor-manufacture-date string
  - vendor-oui string
  - vendor-part-number string
  - vendor-serial-number string
+ admin-state keyword
+ breakout-mode
  + breakout-port-speed keyword
  + num-breakout-ports keyword
+ description string
+ ethernet
  + aggregate-id reference
  + auto-negotiate boolean
  + dac-link-training boolean
  + duplex-mode keyword
  + flow-control
    + receive boolean
  + forwarding-viable boolean
  + hold-time
    + down number
    - down-expires string
    + up number
    - up-expires string
  - hw-mac-address string
  + l2cp-transparency
    + dot1x
      - oper-rule keyword
      + tunnel boolean
    + lacp
      - oper-rule keyword
      + tunnel boolean
    + lldp
      - oper-rule keyword
      + tunnel boolean
    + ptp
      - oper-rule keyword
      + tunnel boolean
    + tunnel-all-l2cp boolean
  + xstp
    - oper-rule keyword
    + tunnel boolean
+ lacp-port-priority number
+ mac-address string
- physical-medium keyword
+ port-speed keyword
+ ptp-asymmetry number
+ reload-delay number
- reload-delay-expires string
+ standby-signaling keyword
- statistics
  - in-1024b-to-1518b-frames number
  - in-128b-to-255b-frames number
  - in-1519b-or-longer-frames number

```

```

- in-256b-to-511b-frames number
- in-512b-to-1023b-frames number
- in-64b-frames number
- in-65b-to-127b-frames number
- in-crc-error-frames number
- in-fragment-frames number
- in-jabber-frames number
- in-mac-pause-frames number
- in-oversize-frames number
- last-clear string
- out-1024b-to-1518b-frames number
- out-128b-to-255b-frames number
- out-1519b-or-longer-frames number
- out-256b-to-511b-frames number
- out-512b-to-1023b-frames number
- out-64b-frames number
- out-65b-to-127b-frames number
- out-mac-pause-frames number
+ storm-control
+ broadcast-rate number
+ multicast-rate number
- operational-broadcast-rate number
- operational-multicast-rate number
- operational-unknown-unicast-rate number
+ units keyword
+ unknown-unicast-rate number
+ sync
+ ssm
+ admin-state keyword
- forwarding-complex reference
- ifindex number
+ lag
+ lacp
+ admin-key number
+ interval keyword
+ lacp-mode keyword
+ system-id-mac string
+ system-priority number
+ lacp-fallback-mode keyword
+ lacp-fallback-timeout number
- lag-speed number
+ lag-type keyword
- member name reference
- lacp
- activity keyword
- aggregatable boolean
- collecting boolean
- distributing boolean
- lacp-port-priority number
- oper-key number
- partner-id string
- partner-key number
- partner-port-num number
- port-num number
- statistics
- lacp-errors number
- lacp-in-pkts number
- lacp-out-pkts number
- lacp-rx-errors number
- lacp-tx-errors number
- lacp-unknown-errors number
- synchronization keyword
- system-id string
- timeout keyword

```

```

- last-change string
- microbfd-enabled boolean
- oper-down-reason keyword
- oper-state keyword
+ member-speed keyword
+ min-links number
- last-change string
- linecard reference
+ loopback-mode keyword
+ mtu number
- oper-down-reason keyword
- oper-state keyword
+ p4rt
+ id number
- parent-id number
- packet-link-qualification
- result id string
- end-time string
- expected-rate number
- oper-state keyword
- packets-dropped number
- packets-error number
- packets-received number
- packets-sent number
- qualification-rate number
- start-time string
- status keyword
- status-message string
- phy-group-members string
+ sflow
+ admin-state keyword
- statistics
- carrier-transitions number
- in-broadcast-packets number
- in-discarded-packets number
- in-error-packets number
- in-fcs-error-packets number
- in-multicast-packets number
- in-octets number
- in-packets number
- in-unicast-packets number
- last-clear string
- out-broadcast-packets number
- out-discarded-packets number
- out-error-packets number
- out-mirror-octets number
- out-mirror-packets number
- out-multicast-packets number
- out-octets number
- out-packets number
- out-unicast-packets number
+ subinterface index number
+ admin-state keyword
+ anycast-gw
+ anycast-gw-mac string
- anycast-gw-mac-origin keyword
+ virtual-router-id number
+ bridge-table
+ discard-unknown-src-mac boolean
+ mac-duplication
+ action keyword
- duplicate-entries
- mac address string
- dup-detect-time string

```

```

- hold-down-time-remaining (keyword | number)
+ mac-learning
+ admin-state keyword
+ aging
+ admin-state keyword
- learnt-entries
- mac address string
- aging (number | keyword)
- last-update string
+ mac-limit
+ maximum-entries number
+ warning-threshold-pct number
- mac-table
- mac address string
- failed-slots number
- last-update string
- not-programmed-reason keyword
- type keyword
- statistics
- active-entries number
- failed-entries number
- mac-type type keyword
- active-entries number
- failed-entries number
- total-entries number
- total-entries number
+ description string
- ethernet-segment-association
- designated-forwarder boolean
- es-managed boolean
- ethernet-segment string
- ifindex number
+ ip-mtu number
+ ipv4
+ address ip-prefix string
+ anycast-gw boolean
- origin keyword
+ primary
- status keyword
+ admin-state keyword
+ allow-directed-broadcast boolean
+ arp
+ debug keyword
+ duplicate-address-detection boolean
+ evpn
+ advertise route-type keyword
+ internal-tags
+ set-tag-set reference
+ host-route
+ populate route-type keyword
+ datapath-programming boolean
+ internal-tags
+ set-tag-set reference
+ learn-unsolicited boolean
+ neighbor ipv4-address string
- datapath-programming
- last-failed-complexes string
- status keyword
- expiration-time string
+ link-layer-address string
- origin keyword
+ proxy-arp boolean
+ timeout number
+ virtual-ipv4-discovery

```

```

+ address ipv4-address string
+ allowed-macs string
+ probe-bridged-subinterfaces string
+ probe-interval number
- statistics
- out-probe-packets number
- statistics
- out-total-probe-packets number
+ dhcp-client
+ trace-options
+ trace keyword
+ dhcp-relay
+ admin-state keyword
- dns-resolution
- server domain string
- last-update string
- resolved-ip-address (ipv4-address | ipv6-address)
+ gi-address string
+ network-instance reference
- oper-down-reason keyword
- oper-state keyword
+ option keyword
+ server (ipv4-address | domain-name)
- statistics
- client-packets-discarded number
- client-packets-received number
- client-packets-relayed number
- server-packets-discarded number
- server-packets-received number
- server-packets-relayed number
+ trace-options
+ trace keyword
+ use-gi-addr-as-src-ip-addr boolean
+ dhcp-server
+ admin-state keyword
- oper-state keyword
- statistics
- in-discarded-packets number
- in-error-packets number
- in-forwarded-octets number
- in-forwarded-packets number
- in-matched-ra-packets number
- in-octets number
- in-packets number
- in-terminated-octets number
- in-terminated-packets number
- last-clear string
- out-discarded-packets number
- out-error-packets number
- out-forwarded-octets number
- out-forwarded-packets number
- out-octets number
- out-originated-octets number
- out-originated-packets number
- out-packets number
+ ipv6
+ address ip-prefix string
+ anycast-gw boolean
- origin keyword
+ primary
- status keyword
+ type keyword
+ admin-state keyword
+ dhcp-client

```

```

+ trace-options
+ trace keyword
+ dhcp-relay
+ admin-state keyword
- dns-resolution
- server domain string
- last-update string
- resolved-ip-address (ipv4-address | ipv6-address)
+ network-instance reference
- oper-down-reason keyword
- oper-state keyword
+ option keyword
+ server (ipv6-address | domain-name)
+ source-address string
- statistics
- client-packets-discarded number
- client-packets-received number
- client-packets-relayed number
- server-packets-discarded number
- server-packets-received number
- server-packets-relayed number
+ trace-options
+ trace keyword
+ dhcpv6-server
+ admin-state keyword
- oper-state keyword
+ neighbor-discovery
+ debug keyword
+ duplicate-address-detection boolean
+ evpn
+ advertise route-type keyword
+ internal-tags
+ set-tag-set reference
+ host-route
+ populate route-type keyword
+ datapath-programming boolean
+ internal-tags
+ set-tag-set reference
+ learn-unsolicited keyword
+ limit
+ log-only boolean
+ max-entries number
+ warning-threshold-pct number
+ neighbor ipv6-address string
- current-state keyword
- datapath-programming
- last-failed-complexes string
- status keyword
- is-router boolean
+ link-layer-address string
- next-state-time string
- origin keyword
+ proxy-nd boolean
+ reachable-time number
+ stale-time number
+ virtual-ipv6-discovery
+ address ipv6-address string
+ allowed-macs string
+ probe-bridged-subinterfaces string
+ probe-interval number
- statistics
- out-probe-packets number
- statistics
- out-total-probe-packets number

```

```

+ router-advertisement
+ debug keyword
+ router-role
+ admin-state keyword
+ current-hop-limit number
+ ip-mtu number
+ managed-configuration-flag boolean
+ max-advertisement-interval number
+ min-advertisement-interval number
+ other-configuration-flag boolean
+ prefix ipv6-prefix string
+ autonomous-flag boolean
+ on-link-flag boolean
+ preferred-lifetime (keyword | number)
+ valid-lifetime (keyword | number)
+ reachable-time number
+ retransmit-time number
+ router-lifetime number
- statistics
- in-discarded-packets number
- in-error-packets number
- in-forwarded-octets number
- in-forwarded-packets number
- in-matched-ra-packets number
- in-octets number
- in-packets number
- in-terminated-octets number
- in-terminated-packets number
- last-clear string
- out-discarded-packets number
- out-error-packets number
- out-forwarded-octets number
- out-forwarded-packets number
- out-octets number
- out-originated-octets number
- out-originated-packets number
- out-packets number
+ l2-mtu number
- last-change string
+ local-mirror-destination
+ admin-state keyword
- oper-state keyword
- mpls
- statistics
- in-discarded-packets number
- in-error-packets number
- in-forwarded-octets number
- in-forwarded-packets number
- in-octets number
- in-packets number
- last-clear string
- out-error-packets number
- out-forwarded-octets number
- out-forwarded-packets number
- out-octets number
- out-originated-octets number
- out-originated-packets number
- out-packets number
+ mpls-mtu number
- name string
- oper-down-reason keyword
- oper-state keyword
+ ra-guard
+ policy reference

```

```

+ vlan-list vlan-id number
- statistics
- in-discarded-packets number
- in-error-packets number
- in-forwarded-octets number
- in-forwarded-packets number
- in-matched-ra-packets number
- in-octets number
- in-packets number
- in-terminated-octets number
- in-terminated-packets number
- last-clear string
- out-discarded-packets number
- out-error-packets number
- out-forwarded-octets number
- out-forwarded-packets number
- out-octets number
- out-originated-octets number
- out-originated-packets number
- out-packets number
+ type identityref
+ unidirectional-link-delay
+ static-delay (number | keyword)
+ vlan
+ encap
+ single-tagged
+ vlan-id (number | keyword)
+ single-tagged-range
+ low-vlan-id range-low-vlan-id number
+ high-vlan-id number
+ untagged
+ tpid identityref
- traffic-rate
- in-bps number
- out-bps number
+ transceiver
- channel index number
- input-power
- high-alarm-condition boolean
- high-alarm-threshold decimal-number
- high-warning-condition boolean
- high-warning-threshold decimal-number
- latest-value decimal-number
- low-alarm-condition boolean
- low-alarm-threshold decimal-number
- low-warning-condition boolean
- low-warning-threshold decimal-number
- laser-bias-current
- high-alarm-condition boolean
- high-alarm-threshold decimal-number
- high-warning-condition boolean
- high-warning-threshold decimal-number
- latest-value decimal-number
- low-alarm-condition boolean
- low-alarm-threshold decimal-number
- low-warning-condition boolean
- low-warning-threshold decimal-number
- output-power
- high-alarm-condition boolean
- high-alarm-threshold decimal-number
- high-warning-condition boolean
- high-warning-threshold decimal-number
- latest-value decimal-number
- low-alarm-condition boolean

```

```

- low-alarm-threshold decimal-number
- low-warning-condition boolean
- low-warning-threshold decimal-number
- wavelength decimal-number
- connector-type keyword
- date-code string
+ ddm-events boolean
- ethernet-pmd string
- fault-condition boolean
- form-factor keyword
+ forward-error-correction keyword
- healthz
- last-unhealthy string
- status keyword
- unhealthy-count number
- input-power
- high-alarm-condition boolean
- high-alarm-threshold decimal-number
- high-warning-condition boolean
- high-warning-threshold decimal-number
- latest-value decimal-number
- low-alarm-condition boolean
- low-alarm-threshold decimal-number
- low-warning-condition boolean
- low-warning-threshold decimal-number
- laser-bias-current
- high-alarm-condition boolean
- high-alarm-threshold decimal-number
- high-warning-condition boolean
- high-warning-threshold decimal-number
- latest-value decimal-number
- low-alarm-condition boolean
- low-alarm-threshold decimal-number
- low-warning-condition boolean
- low-warning-threshold decimal-number
- oper-down-reason keyword
- oper-state keyword
- output-power
- high-alarm-condition boolean
- high-alarm-threshold decimal-number
- high-warning-condition boolean
- high-warning-threshold decimal-number
- latest-value decimal-number
- low-alarm-condition boolean
- low-alarm-threshold decimal-number
- low-warning-condition boolean
- low-warning-threshold decimal-number
- serial-number string
- temperature
- high-alarm-condition boolean
- high-alarm-threshold number
- high-warning-condition boolean
- high-warning-threshold number
- latest-value number
- low-alarm-condition boolean
- low-alarm-threshold number
- low-warning-condition boolean
- low-warning-threshold number
- maximum number
- maximum-time string
+ tx-laser boolean
- vendor string
- vendor-lot-number string
- vendor-part-number string

```

```
- vendor-revision string
- voltage
  - high-alarm-condition boolean
  - high-alarm-threshold decimal-number
  - high-warning-condition boolean
  - high-warning-threshold decimal-number
  - latest-value decimal-number
  - low-alarm-condition boolean
  - low-alarm-threshold decimal-number
  - low-warning-condition boolean
  - low-warning-threshold decimal-number
- wavelength decimal-number
+ vlan-tagging boolean
```

5.1 interface Descriptions

interface `name string`

Description	The list of named interfaces on the device
Context	interface name string
Tree	interface
Configurable	True
Platforms	Supported on all platforms

name `string`

Description	<p>The name of the interface</p> <p>Valid options are: irb<N>, N=0..255 lif-<lif_name> enp<bus>s<dev>f<fn>, bus=0..255, dev=0..31, fn=0..7 vhn-<vhn_name> lag<N>, N=1..1000 [note1] lo<N>, N=0..255 mgmt0 mgmt0-standby ethernet-<slot>/<port> ethernet-<slot>/<mda>/<port> system0 sync0</p> <p><lif_name>=Linux interface name <vhn_name>=vhost interface name <slot>=slot number {1,2,3,..} <mda>=mda id {a,b,c,d} <port>=port id {1,2,3,..}</p> <p>[note1] The maximum number of LAGs per platform is as follows: D1: 32 D2-D3: 128 D4-D5: 64 H2-H3: 127 H4: 255 IXR: 128</p>
Context	interface name string
String Length	3 to 20
Configurable	True
Platforms	Supported on all platforms

adapter

Description	State for adapters
Context	interface name string adapter
Tree	adapter
Configurable	False
Platforms	Supported on all platforms

model-number *string*

Description	Model information for the adapter This is the information as read from the EEPROM of the part. The string is expected to contain printable ASCII characters, but unprintable ASCII characters read from the EEPROM are not filtered out.
Context	interface name <i>string</i> adapter model-number <i>string</i>
Tree	model-number
Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	Type of adapter for the port
Context	interface name <i>string</i> adapter type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • unknown • qsfp28-to-sfp+/sfp28 • cfp-to-qsfp28
Configurable	False
Platforms	Supported on all platforms

vendor-manufacture-date *string*

Description	Vendor's date code. This is the information as read from the EEPROM of the part.
Context	interface name <i>string</i> adapter vendor-manufacture-date <i>string</i>
Tree	vendor-manufacture-date
Configurable	False
Platforms	Supported on all platforms

vendor-oui *string*

Description	Vendor's OUI which contains the IEEE company identifier for the vendor This is the information as read from the EEPROM of the part. A value of all zero indicates that the vendor OUI is unspecified.
Context	interface name <i>string</i> adapter vendor-oui <i>string</i>

Tree	vendor-oui
Configurable	False
Platforms	Supported on all platforms

vendor-part-number *string*

Description	Vendor's part number or product name of the adapter This is the information as read from the EEPROM of the part. An empty string indicates the vendor part number is unspecified. The string is expected to contain printable ASCII characters, but unprintable ASCII characters read from the EEPROM are not filtered out.
Context	interface name <i>string</i> adapter vendor-part-number <i>string</i>
Tree	vendor-part-number
Configurable	False
Platforms	Supported on all platforms

vendor-serial-number *string*

Description	Vendor's serial number of the adapter This is the information as read from the EEPROM of the part. An empty string indicates the vendor serial number is unspecified. The string is expected to contain printable ASCII characters, but unprintable ASCII characters read from the EEPROM are not filtered out.
Context	interface name <i>string</i> adapter vendor-serial-number <i>string</i>
Tree	vendor-serial-number
Configurable	False
Platforms	Supported on all platforms

admin-state *keyword*

Description	The configured, desired state of the interface
Context	interface name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True

Platforms Supported on all platforms

breakout-mode

Description Configuration of breakout options.
 The 7220 D3 supports 4x10G and 4x25G breakout on ports 3-33. The 7220 D3L supports 4x10G and 4x25G breakout on ports 1-31. The 7220 H3 supports 4x10G, 2x100G/4x100G, and 2x200G breakout on ports 3-34. The 7220 H4 supports 4x100G breakout on ports 1-64. The 7220 D4 supports 4x100G breakout on ports 29-32. The 7220 D4 supports 4x25G breakout on ports 9, 23-27, 29-32. The 7220 D4 supports 4x10G breakout on ports 9, 23-27, 29-32. The 7220 D5 supports 4x10G, 4x25G, and 2x100G/4x100G breakout on ports 1-32. 7250 IXR-6e/10e 36p QSFPDD IMM all port: 4x100G, 2x100G, 4x25G, and 4x10G

Context [interface name](#) *string* [breakout-mode](#)

Tree [breakout-mode](#)

Configurable True

Platforms 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10e, 7250 IXR-6e

breakout-port-speed *keyword*

Description The speed of each breakout port

Context [interface name](#) *string* [breakout-mode](#) [breakout-port-speed](#) *keyword*

Tree [breakout-port-speed](#)

Options

- 10G
- 25G
- 50G
- 100G
- 200G

Configurable True

Platforms 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10e, 7250 IXR-6e

num-breakout-ports *keyword*

Description The number of breakout ports supported by this connector

Context [interface name](#) *string* [breakout-mode](#) [num-breakout-ports](#) *keyword*

Tree	num-breakout-ports
Options	<ul style="list-style-type: none"> • 2 • 3 • 4 • 8
Configurable	True
Platforms	7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10e, 7250 IXR-6e

description *string*

Description	A user-configured description of the interface
Context	interface name <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

ethernet

Description	Enter the ethernet context
Context	interface name <i>string</i> ethernet
Tree	ethernet
Configurable	True
Platforms	Supported on all platforms

aggregate-id *reference*

Description	lag interface with which this interface is associated
Context	interface name <i>string</i> ethernet aggregate-id <i>reference</i>
Tree	aggregate-id
Reference	interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

auto-negotiate *boolean*

Description	When set to true the interface uses auto-negotiation for speed, duplex and flow-control settings. When set to false, the transmission parameters are specified manually.
Context	interface name <i>string</i> ethernet auto-negotiate <i>boolean</i>
Tree	auto-negotiate
Configurable	True
Platforms	7220 IXR-D1

dac-link-training *boolean*

Description	If the system detects that the transceiver is connected to a DAC cable then a true setting enables link training for better link stability. The link training setting must be the same at both ends of the DAC cable or else the link may not come up.
Context	interface name <i>string</i> ethernet dac-link-training <i>boolean</i>
Tree	dac-link-training
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H3, 7220 IXR-H4

duplex-mode *keyword*

Description	When auto-negotiate is true, this sets the duplex mode that will be advertised to the peer. When auto-negotiate is false, this directly sets the duplex mode of the interface.
Context	interface name <i>string</i> ethernet duplex-mode <i>keyword</i>
Tree	duplex-mode
Options	<ul style="list-style-type: none"> • full • half
Configurable	True
Platforms	7220 IXR-D1

flow-control

Description	Enter the flow-control context
--------------------	--------------------------------

Context	interface name <i>string</i> ethernet flow-control
Tree	flow-control
Configurable	True
Platforms	Supported on all platforms

receive *boolean*

Description	<p>When this is true PAUSE frames received on this interface are accepted and processed, and, if auto-negotiation is enabled it also causes the capability to receive PAUSE frames to be signaled to the peer (applicable only to ports 1-48 of the 7220 IXR-D1 and to mgmt0 and mgmt0-standby ports).</p> <p>When this is false PAUSE frames received on this interface are ignored, and, if auto-negotiation is enabled it causes the capability to receive PAUSE frames to be signaled to the peer as non-support (applicable only to ports 1-48 of the 7220 IXR-D1 and to mgmt0 and mgmt0-standby ports)</p>
Context	interface name <i>string</i> ethernet flow-control receive <i>boolean</i>
Tree	receive
Configurable	True
Platforms	Supported on all platforms

forwarding-viable *boolean*

Description	<p>If true: this LAG member link should be used for the transmission of traffic if all other LAG/port attributes allow it.</p> <p>If false: this LAG member link should not be used for the transmission of traffic.</p> <p>In all cases: This LAG member link should process any received frames when it is an active member link. L2 protocols such as LLDP, LACP and micro-BFD should continue to be sent and processed.</p>
Context	interface name <i>string</i> ethernet forwarding-viable <i>boolean</i>
Tree	forwarding-viable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hold-time

Description	Configure interface hold timers for Ethernet interfaces
--------------------	---

Context	interface name <i>string</i> ethernet hold-time
Tree	hold-time
Configurable	True
Platforms	Supported on all platforms

down *number*

Description	Holds link down events for the configured time The hold-time down behavior is triggered with events that try to bring the ethernet interface down and can change quickly. It is not triggered with an admin-state disable event or interface disable due to other internal reasons (such as fabric unavailability). When running, the interface will not be brought down till the timer expires. The typical use of the hold-time down is to provide stability and avoid the protocols to advertise/withdraw messages if there are flapping optics. The hold-time down is aborted if the user does admin-state disable or if the interface is disabled due to other internal reasons that prevent the traffic to be forwarded on the interface.
--------------------	--

Context	interface name <i>string</i> ethernet hold-time down <i>number</i>
Tree	down
Range	0 100 to 86400000
Default	0
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

down-expires *string*

Description	The remaining time until the hold-time down expires and the interface goes operationally down.
Context	interface name <i>string</i> ethernet hold-time down-expires <i>string</i>
Tree	down-expires
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

up *number*

Description	Holds link up events for the configured time
--------------------	--

The hold-time up behavior is triggered with any event that tries to bring up the ethernet interface (interface admin-state enable, a reboot, etc). While the hold-time up is running, the transceiver laser will be enabled, however the higher layers will not be notified that the interface is operationally up until the timer expires.

Context	interface name <i>string</i> ethernet hold-time up <i>number</i>
Tree	up
Range	0 100 to 86400000
Default	0
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

up-expires *string*

Description	The remaining time until the hold-time up expires and the interface comes up.
Context	interface name <i>string</i> ethernet hold-time up-expires <i>string</i>
Tree	up-expires
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

hw-mac-address *string*

Description	The MAC address associated with the port
Context	interface name <i>string</i> ethernet hw-mac-address <i>string</i>
Tree	hw-mac-address
Configurable	False
Platforms	Supported on all platforms

l2cp-transparency

Description	Configuration and state of the Layer-2 Control Protocol transparency
Context	interface name <i>string</i> ethernet l2cp-transparency
Tree	l2cp-transparency
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dot1x

Description Container for the configuration of 802.1x Port based Network Access Control.

Context [interface name](#) *string* [ethernet](#) [l2cp-transparency](#) [dot1x](#)

Tree [dot1x](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-rule *keyword*

Description The operational state of the TCAM rule applied to ingress dot1x frames.

Context [interface name](#) *string* [ethernet](#) [l2cp-transparency](#) [dot1x](#) [oper-rule](#) *keyword*

Tree [oper-rule](#)

Options

- [trap-to-cpu-untagged](#)
- [drop-tagged-and-untagged](#)
- [tunnel-tagged-and-untagged](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel *boolean*

Description Configures if incoming dot1x frames are tunneled.

Dot1x frames are identified by MAC DA 01-80-c2-00-00-03 and Ethertype 0x888e.

Context [interface name](#) *string* [ethernet](#) [l2cp-transparency](#) [dot1x](#) [tunnel](#) *boolean*

Tree [tunnel](#)

Default false

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lACP

Description	Container for L2CP transparency of the Link Aggregation Control Protocol
Context	interface name <i>string</i> ethernet l2cp-transparency lACP
Tree	lACP
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-rule *keyword*

Description	The operational state of the TCAM rule applied to ingress LACP frames.
Context	interface name <i>string</i> ethernet l2cp-transparency lACP oper-rule <i>keyword</i>
Tree	oper-rule
Options	<ul style="list-style-type: none"> • trap-to-cpu-untagged • drop-tagged-and-untagged • tunnel-tagged-and-untagged
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel *boolean*

Description	Configures if incoming LACP frames are tunneled. LACP frames are identified by MAC DA 01-80-c2-00-00-02, Ethertype 0x8809 and slow-protocol sub-type 0x01.
Context	interface name <i>string</i> ethernet l2cp-transparency lACP tunnel <i>boolean</i>
Tree	tunnel
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lldp

Description	Container for L2CP transparency of the Link Layer Discovery Protocol
Context	interface name <i>string</i> ethernet l2cp-transparency lldp

Tree	lldp
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-rule *keyword*

Description	The operational state of the TCAM rule applied to ingress LLDP frames.
Context	interface name <i>string</i> ethernet l2cp-transparency lldp oper-rule <i>keyword</i>
Tree	oper-rule
Options	<ul style="list-style-type: none"> • trap-to-cpu-untagged • drop-tagged-and-untagged • tunnel-tagged-and-untagged
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel *boolean*

Description	Configures if incoming LLDP frames are tunneled. LLDP frames are identified by MAC DA 01-80-c2-00-00-00 and Ethertype 0x88cc.
Context	interface name <i>string</i> ethernet l2cp-transparency lldp tunnel <i>boolean</i>
Tree	tunnel
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ptp

Description	Container for the configuration of Precision Time Protocol Peer-Delay frames.
Context	interface name <i>string</i> ethernet l2cp-transparency ptp
Tree	ptp
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-rule *keyword*

Description The operational state of the TCAM rule applied to ingress ptp frames.

Context [interface name](#) *string* [ethernet l2cp-transparency ptp oper-rule](#) *keyword*

Tree [oper-rule](#)

Options

- trap-to-cpu-untagged
- drop-tagged-and-untagged
- tunnel-tagged-and-untagged

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel *boolean*

Description Configures if incoming ptp frames are tunneled.
ptp frames are identified by MAC DA 01-80-c2-00-00-0e and Ethertype 0x88f7.

Context [interface name](#) *string* [ethernet l2cp-transparency ptp tunnel](#) *boolean*

Tree [tunnel](#)

Default false

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel-all-l2cp *boolean*

Description Configures the tunneling of all the L2CP protocols.
When set to true this command triggers the installation of an ingress TCAM rule with the highest priority (above all the individual L2CP tunnel rules) which allows the forwarding of any Layer-2 Control Protocol coming into the interface. All the L2CP frames identified by MAC DA = 01:80:c2:00:00:0x or MAC DA = 01:80:c2:00:00:2x, with 'x' being any hex value, are tunneled. When set to false, all L2CP frames without a specific L2CP tunnel rule are discarded.

Context [interface name](#) *string* [ethernet l2cp-transparency tunnel-all-l2cp](#) *boolean*

Tree	tunnel-all-l2cp
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

xstp

Description	Container for the configuration of all the Spanning Tree Protocols. It includes Spanning Tree Protocol (STP), Rapid RSTP (RSTP) and Multiple STP (MSTP)
Context	interface name <i>string</i> ethernet l2cp-transparency xstp
Tree	xstp
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-rule *keyword*

Description	The operational state of the TCAM rule applied to ingress xSTP frames.
Context	interface name <i>string</i> ethernet l2cp-transparency xstp oper-rule <i>keyword</i>
Tree	oper-rule
Options	<ul style="list-style-type: none"> • trap-to-cpu-untagged • drop-tagged-and-untagged • tunnel-tagged-and-untagged
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel *boolean*

Description	Configures if incoming xSTP frames are tunneled. xSTP frames are identified by MAC DA 01-80-c2-00-00-00 and any Ethertype.
Context	interface name <i>string</i> ethernet l2cp-transparency xstp tunnel <i>boolean</i>
Tree	tunnel
Default	false

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lacp-port-priority *number*

Description	Configure the port priority for LACP. This value is used to determine which port should be activated with LACP fallback mode. Lower values are more preferred.
Context	interface name <i>string</i> ethernet lacp-port-priority <i>number</i>
Tree	lacp-port-priority
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mac-address *string*

Description	MAC address of the interface If not configured, this is set to the hw-mac-address, which is populated depending on interface type: When deleted, will revert back to the value of hw-mac-address.
Context	interface name <i>string</i> ethernet mac-address <i>string</i>
Tree	mac-address
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

physical-medium *keyword*

Description	Indicates the PHY supported by the RJ45 port. If the port is supported by a SFP, QSFP+, QSFP28 or QSFP-DD transceiver no value is populated in this leaf.
Context	interface name <i>string</i> ethernet physical-medium <i>keyword</i>
Tree	physical-medium
Options	<ul style="list-style-type: none"> 1000BASE-T
Configurable	False
Platforms	Supported on all platforms

port-speed keyword**Description**

The speed of the port or channel

The default speed of a port (when there is no configured value and auto-negotiation is disabled or unsupported) depends on the platform and port/connector number as follows:

mgmt0 and mgmt0-standby ports: 1G J2 IMM ports 1-32: 100G J2 IMM ports 33-36: 100G 7220-D1 ports 1-48: 1G 7220-D1 ports 49-52: 10G 7220-D2/D2L ports 1-48: 25G 7220-D2/D2L ports 49-56: 100G 7220-D2L ports 57-58: 10G 7220-D3 ports 1-2: 10G 7220-D3 ethernet-1/[3-34]: 100G 7220-D3 ethernet-1/[3-33]/n: 25G 7220-D3L ethernet-1/[1-32]: 100G 7220-D3L ethernet-1/[1-31]/n: 25G 7220-D3L ports 33-34: 10G 7220-D4 ports 1-28: 100G 7220-D4 ports 29-36: 400G 7220-D5 ports 1-32: 400G 7220-D5 ports 33-38: 10G 7220-H2 ports 1-128: 100G 7220-H3 ports 1-2: 10G 7220-H3 ports 3-34: 400G 7220-H4 ports 1-64: 400G 7220-H4 ports 65-66: 10G 7250 IXR-6e/10e 60p QSFP28 IMM all port: 100G 7250 IXR-6e/10e 36p QSFPDD-400 IMM all port: 400G

Supported speeds: mgmt0 and mgmt0-standby ports: 1G J2 IMM ports 1-32: 40G, 100G [note1] J2 IMM ports 33-36: 40G, 100G, 400G 7220-D1 ports 1-48: 10M, 100M, 1G 7220-D1 ports 49-52: 10G 7220-D2/D2L ports 1-48: 1G, 10G, 25G [note2] 7220-D2 ports 49-56: 10G, 25G, 40G, 100G 7220-D2L ports 49-56: 10G, 25G, 40G, 100G 7220-D2L ports 57-58: 10G 7220-D3 ports 1-2: 10G 7220-D3 ethernet-1/[3-34]: 10G, 25G, 40G, 50G, 100G 7220-D3 ethernet-1/[3-33]/n: 10G, 25G 7220-D3L ethernet-1/[1-32]: 10G, 25G, 40G, 50G, 100G 7220-D3L ethernet-1/[1-31]/n: 10G, 25G 7220-D3L ports 33-34: 10G 7220-D4 ports 1-8: 40G, 100G 7220-D4 ports 9-28: 10G, 25G, 40G, 100G 7220-D4 ports 29-36: 10G, 25G, 40G, 100G, 400G 7220-D5 ports 1-32: 40G, 100G, 400G 7220-D5 ports 33-38: 10G 7220-H2 ports 1-128: 100G 7220-H3 ports 1-2: 10G 7220-H3 ports 3-34: 40G, 100G, 200G, 400G 7220-H4 ports 1-64: 40G, 100G, 400G 7220-H4 ports 65-66: 10G 7250 IXR-6e/10e 60p QSFP28 IMM all port: 100G 7250 IXR-6e/10e 36p QSFPDD-400 IMM all port: 40G, 100G, 400G

[note1] Ports 9-12 cannot operate at different port speeds (some at 40G and others at 100G). The required speed of ports 9-12 is based on the port-speed of the lowest-numbered configured port in this block; if any higher-numbered port in the block is configured with a different port speed that port will not come up.

[note2] On 7220-D2: if one port in each consecutive group of 4 ports (1-4, 5-8, .. , 45-48) is configured and has a speed of 25G then the other 3 ports may only be configured if they also have a speed of 25G; if one port in each consecutive group of 4 ports (1-4, 5-8, .. , 45-48) is configured and has a speed of 1G or 10G the other 3 ports may only be configured if they also have a speed of 1G or 10G. On 7220-D2L: if one port in each port group of 4 ports ({1, 2, 3, 6}, {4, 5, 7, 9}, {8, 10, 11, 12}, {13, 14, 15, 18}, {16, 17, 19, 21}, {20, 22, 23, 24}, {25, 26, 27, 30}, {28, 29, 31, 33}, {32, 34, 35, 36}, {37, 38, 39, 42}, {40, 41, 43, 45}, {44, 46, 47, 48}) is configured and has a speed of 25G the other 3 ports may only be configured if they also have a speed of 25G; if one port in each port group of 4 ports is configured and has a speed

of 1G or 10G the other 3 ports may only be configured if they also have a speed of 1G or 10G.

7250 IXR details: If the interface corresponds to a connector that has no installed transceiver then the value is accepted without any checking or restriction, and info from state will display the configured value. Otherwise if the configured port-speed is NOT supported by the installed transceiver the port is forced operationally down.

Context	interface name <i>string</i> ethernet port-speed <i>keyword</i>
Tree	port-speed
Options	<ul style="list-style-type: none"> • 10M • 100M • 1G • 10G • 25G • 40G • 50G • 100G • 200G • 400G • 800G • 1T
Configurable	True
Platforms	Supported on all platforms

ptp-asymmetry *number*

Description	This command configures the PTP asymmetry delay on the Ethernet port This command is used to correct known asymmetry as part of time of day or phase recovery using PTP packets on both local and downstream PTP clocks.
Context	interface name <i>string</i> ethernet ptp-asymmetry <i>number</i>
Tree	ptp-asymmetry
Default	0
Units	nanoseconds
Configurable	True
Platforms	7220 IXR-D5

reload-delay *number*

Description	Configure reload-delay timer for Ethernet interfaces. The reload-delay timer starts when the associated XDP interface state is learned. While the timer is running, the interface transceiver laser is disabled to avoid attracting traffic from the connected device at the other end of the interface. The reload-delay timer should be used in multi-homing interfaces and be set to a value long enough to allow the system to recover all the network protocols upon reboot, before start attracting traffic from the multi-homed device.
Context	interface name <i>string</i> ethernet reload-delay <i>number</i>
Tree	reload-delay
Range	1 to 86400
Units	seconds
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

reload-delay-expires *string*

Description	The remaining time until the reload-delay expires and the interface can go operationally up.
Context	interface name <i>string</i> ethernet reload-delay-expires <i>string</i>
Tree	reload-delay-expires
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

standby-signaling *keyword*

Description	Indicates the standby-signaling used in the interface. An application using a port-based redundancy mechanism will trigger the standby signaling on the ethernet interface if the interface is selected as standby.
Context	interface name <i>string</i> ethernet standby-signaling <i>keyword</i>
Tree	standby-signaling
Options	<ul style="list-style-type: none"> power-off lacp

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> ethernet statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

in-1024b-to-1518b-frames *number*

Description	Number of received Ethernet frames that are 1024-1518 bytes in length
Context	interface name <i>string</i> ethernet statistics in-1024b-to-1518b-frames <i>number</i>
Tree	in-1024b-to-1518b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-128b-to-255b-frames *number*

Description	Number of received Ethernet frames that are 128-255 bytes in length
Context	interface name <i>string</i> ethernet statistics in-128b-to-255b-frames <i>number</i>
Tree	in-128b-to-255b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-1519b-or-longer-frames *number*

Description	Number of received Ethernet frames that are 1519 bytes or longer
Context	interface name <i>string</i> ethernet statistics in-1519b-or-longer-frames <i>number</i>
Tree	in-1519b-or-longer-frames
Default	0

Configurable	False
Platforms	Supported on all platforms

in-256b-to-511b-frames *number*

Description	Number of received Ethernet frames that are 256-511 bytes in length
Context	interface name <i>string</i> ethernet statistics in-256b-to-511b-frames <i>number</i>
Tree	in-256b-to-511b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-512b-to-1023b-frames *number*

Description	Number of received Ethernet frames that are 512-1023 bytes in length
Context	interface name <i>string</i> ethernet statistics in-512b-to-1023b-frames <i>number</i>
Tree	in-512b-to-1023b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-64b-frames *number*

Description	Number of received Ethernet frames that are exactly 64 bytes in length
Context	interface name <i>string</i> ethernet statistics in-64b-frames <i>number</i>
Tree	in-64b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-65b-to-127b-frames *number*

Description	Number of received Ethernet frames that are 65-127 bytes in length
Context	interface name <i>string</i> ethernet statistics in-65b-to-127b-frames <i>number</i>
Tree	in-65b-to-127b-frames
Default	0

Configurable	False
Platforms	Supported on all platforms

in-crc-error-frames *number*

Description	Number of receive error events due to FCS/CRC check failure
Context	interface name <i>string</i> ethernet statistics in-crc-error-frames <i>number</i>
Tree	in-crc-error-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-fragment-frames *number*

Description	Number of fragment frames received on the interface
Context	interface name <i>string</i> ethernet statistics in-fragment-frames <i>number</i>
Tree	in-fragment-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-jabber-frames *number*

Description	Number of jabber frames received on the interface. Jabber frames are typically defined as oversize frames which also have a bad CRC
Context	interface name <i>string</i> ethernet statistics in-jabber-frames <i>number</i>
Tree	in-jabber-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

in-mac-pause-frames *number*

Description	Number of MAC layer PAUSE frames received on the interface.
Context	interface name <i>string</i> ethernet statistics in-mac-pause-frames <i>number</i>
Tree	in-mac-pause-frames

Default	0
Configurable	False
Platforms	Supported on all platforms

in-oversize-frames *number*

Description	Number of oversize frames received on the interface (i.e. frames that exceed the operational port MTU)
Context	interface name <i>string</i> ethernet statistics in-oversize-frames <i>number</i>
Tree	in-oversize-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the MAC counters were cleared
Context	interface name <i>string</i> ethernet statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

out-1024b-to-1518b-frames *number*

Description	Number of transmitted Ethernet frames that are 1024-1518 bytes in length
Context	interface name <i>string</i> ethernet statistics out-1024b-to-1518b-frames <i>number</i>
Tree	out-1024b-to-1518b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-128b-to-255b-frames *number*

Description	Number of transmitted Ethernet frames that are 128-255 bytes in length
Context	interface name <i>string</i> ethernet statistics out-128b-to-255b-frames <i>number</i>

Tree	out-128b-to-255b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-1519b-or-longer-frames *number*

Description	Number of transmitted Ethernet frames that are 1519 bytes or longer
Context	interface name <i>string</i> ethernet statistics out-1519b-or-longer-frames <i>number</i>
Tree	out-1519b-or-longer-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-256b-to-511b-frames *number*

Description	Number of transmitted Ethernet frames that are 256-511 bytes in length
Context	interface name <i>string</i> ethernet statistics out-256b-to-511b-frames <i>number</i>
Tree	out-256b-to-511b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-512b-to-1023b-frames *number*

Description	Number of transmitted Ethernet frames that are 512-1023 bytes in length
Context	interface name <i>string</i> ethernet statistics out-512b-to-1023b-frames <i>number</i>
Tree	out-512b-to-1023b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-64b-frames *number*

Description	Number of transmitted Ethernet frames that are exactly 64 bytes in length
Context	interface name <i>string</i> ethernet statistics out-64b-frames <i>number</i>

Tree	out-64b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-65b-to-127b-frames *number*

Description	Number of transmitted Ethernet frames that are 65-127 bytes in length
Context	interface name <i>string</i> ethernet statistics out-65b-to-127b-frames <i>number</i>
Tree	out-65b-to-127b-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

out-mac-pause-frames *number*

Description	Number of MAC layer PAUSE frames sent on the interface
Context	interface name <i>string</i> ethernet statistics out-mac-pause-frames <i>number</i>
Tree	out-mac-pause-frames
Default	0
Configurable	False
Platforms	Supported on all platforms

storm-control

Description	Enable the storm-control context
Context	interface name <i>string</i> ethernet storm-control
Tree	storm-control
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

broadcast-rate *number*

Description	The maximum rate allowed for ingress broadcast frames on the interface
Context	interface name <i>string</i> ethernet storm-control broadcast-rate <i>number</i>

Tree	broadcast-rate
Range	0 to 100000000
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

multicast-rate *number*

Description	The maximum rate allowed for ingress multicast frames on the interface
Context	interface name <i>string</i> ethernet storm-control multicast-rate <i>number</i>
Tree	multicast-rate
Range	0 to 100000000
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

operational-broadcast-rate *number*

Description	The operational maximum rate for ingress broadcast frames programmed on the interface
Context	interface name <i>string</i> ethernet storm-control operational-broadcast-rate <i>number</i>
Tree	operational-broadcast-rate
Units	kbps
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

operational-multicast-rate *number*

Description	The operational maximum rate for ingress multicast frames programmed on the interface
Context	interface name <i>string</i> ethernet storm-control operational-multicast-rate <i>number</i>
Tree	operational-multicast-rate
Units	kbps
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

operational-unknown-unicast-rate *number*

Description The operational maximum rate for ingress unknown unicast frames programmed on the interface

Context [interface name](#) *string* [ethernet storm-control operational-unknown-unicast-rate](#) *number*

Tree [operational-unknown-unicast-rate](#)

Units kbps

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

units *keyword*

Description Units of storm-control policer in kbps or percentage of the interface bandwidth

Context [interface name](#) *string* [ethernet storm-control units](#) *keyword*

Tree [units](#)

Default percentage

Options

- kbps
- percentage

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

unknown-unicast-rate *number*

Description The maximum rate allowed for ingress unknown unicast frames on the interface

Context [interface name](#) *string* [ethernet storm-control unknown-unicast-rate](#) *number*

Tree [unknown-unicast-rate](#)

Range 0 to 1000000000

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

syncE

Description	This struct containing all attributes for SyncE in line/client ports.
Context	interface name <i>string</i> ethernet syncE
Tree	syncE
Configurable	True
Platforms	7220 IXR-D5

ssm

Description	This struct containing all attributes for QL/SSM with SyncE in these ports.
Context	interface name <i>string</i> ethernet syncE ssm
Tree	ssm
Configurable	True
Platforms	7220 IXR-D5

admin-state *keyword*

Description	Configure the administrative state for SyncE in line/client ports. When enabled, the associated transmit and receiver ports are set to synchronous mode and ESMC/SSM processing is enabled. Otherwise, all syncE functions are disabled in the port.
Context	interface name <i>string</i> ethernet syncE ssm admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D5

forwarding-complex *reference*

Description	The forwarding-complex on which this interface resides This field is not populated for non-forwarding-complex-attached interfaces, for example mgmt0.
Context	interface name <i>string</i> forwarding-complex <i>reference</i>

Tree	forwarding-complex
Reference	platform linecard slot number forwarding-complex name keyword
Configurable	False
Platforms	Supported on all platforms

ifindex number

Description	System-wide persistent unique ifIndex assigned to the interface
Context	interface name string ifindex number
Tree	ifindex
Configurable	False
Platforms	Supported on all platforms

lag

Description	Container for options related to LAG
Context	interface name string lag
Tree	lag
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lacp

Description	LACP parameters for the associated LAG
Context	interface name string lag lacp
Tree	lacp
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-key number

Description	Configure the LACP admin-key to be advertised by the local system. If this value is not specified a value starting from 32768 is automatically assigned by the system.
Context	interface name <i>string lag lacp admin-key number</i>
Tree	admin-key
Range	1 to 65535
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interval keyword

Description	Set the period between LACP messages -- uses the lacp-period-type enumeration.
Context	interface name <i>string lag lacp interval keyword</i>
Tree	interval
Default	SLOW
Options	<ul style="list-style-type: none"> FAST Send LACP packets every second SLOW Send LACP packets every 30 seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lacp-mode keyword

Description	ACTIVE is to initiate the transmission of LACP packets. PASSIVE is to wait for peer to initiate the transmission of LACP packets.
Context	interface name <i>string lag lacp lacp-mode keyword</i>
Tree	lacp-mode
Default	ACTIVE
Options	<ul style="list-style-type: none"> ACTIVE Interface is an active member, i.e., will detect and maintain aggregates

- PASSIVE

Interface is a passive member, i.e., it participates with an active partner

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id-mac *string***Description**

The MAC address portion of the node's System ID. This is combined with the system priority to construct the 8-octet system-id. If not configured, the system-ID configured at the system/ level is used.

Context

[interface name](#) *string* [lag lacp system-id-mac](#) *string*

Tree

[system-id-mac](#)

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-priority *number***Description**

System priority used by the node on this LAG interface. Lower value is higher priority for determining which node is the controlling system. If not configured, the system-priority configured at the system/ level is used.

Context

[interface name](#) *string* [lag lacp system-priority](#) *number*

Tree

[system-priority](#)

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lacp-fallback-mode *keyword***Description**

Specifies lacp-fallback mode if enabled

Context

[interface name](#) *string* [lag lacp-fallback-mode](#) *keyword*

Tree

[lacp-fallback-mode](#)

Options

- static
- Set the LACP-fallback mode as static

Configurable

True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lacp-fallback-timeout *number*

Description Specifies the LACP-fallback timeout interval in seconds

Context [interface name](#) *string* [lag lacp-fallback-timeout](#) *number*

Tree [lacp-fallback-timeout](#)

Range 4 to 3600

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lag-speed *number*

Description reports current aggregate bandwidth speed of the associated LAG

Context [interface name](#) *string* [lag lag-speed](#) *number*

Tree [lag-speed](#)

Units Mbps

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lag-type *keyword*

Description Sets the type of LAG, i.e., how it is configured / maintained

Context [interface name](#) *string* [lag lag-type](#) *keyword*

Tree [lag-type](#)

Default static

Options

- lacp
LAG managed by LACP
- static
Statically configured bundle / LAG

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

member [name reference](#)

Description Reports the list of interfaces associated with the LAG instance

Context [interface name string lag member name reference](#)

Tree [member](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name [reference](#)

Description Enter the name context

Context [interface name string lag member name reference](#)

Reference [interface name string](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lacp

Description Operational status data for the member interfaces

Context [interface name string lag member name reference lacp](#)

Tree [lacp](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

activity [keyword](#)

Description Indicates participant is active or passive

Context [interface name string lag member name reference lacp activity keyword](#)

Tree	activity
Options	<ul style="list-style-type: none"> ACTIVE Interface is an active member, i.e., will detect and maintain aggregates PASSIVE Interface is a passive member, i.e., it participates with an active partner
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

aggregatable *boolean*

Description	A true value indicates that the participant will allow the link to be used as part of the aggregate. A false value indicates the link should be used as an individual link
Context	interface name <i>string</i> lag member name <i>reference</i> lACP aggregatable <i>boolean</i>
Tree	aggregatable
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

collecting *boolean*

Description	If true, the participant is collecting incoming frames on the link, otherwise false
Context	interface name <i>string</i> lag member name <i>reference</i> lACP collecting <i>boolean</i>
Tree	collecting
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

distributing *boolean*

Description	When true, the participant is distributing outgoing frames; when false, distribution is disabled
Context	interface name <i>string</i> lag member name <i>reference</i> lACP distributing <i>boolean</i>

Tree	distributing
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lacp-port-priority *number*

Description	Configure the port priority for LACP. This value is used to determine which port should be activated with LACP fallback mode. Lower values are more preferred.
Context	interface name <i>string</i> lag member name <i>reference</i> lacp lacp-port-priority number
Tree	lacp-port-priority
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-key *number*

Description	Current operational value of the key for the aggregate interface
Context	interface name <i>string</i> lag member name <i>reference</i> lacp oper-key number
Tree	oper-key
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

partner-id *string*

Description	MAC address representing the protocol partner's interface system ID
Context	interface name <i>string</i> lag member name <i>reference</i> lacp partner-id string
Tree	partner-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

partner-key number

Description	Operational value of the protocol partner's key
Context	interface name <i>string</i> lag member name <i>reference</i> lACP partner-key number
Tree	partner-key
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

partner-port-num number

Description	Port number of the partner (remote) port for this member port
Context	interface name <i>string</i> lag member name <i>reference</i> lACP partner-port-num number
Tree	partner-port-num
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

port-num number

Description	Port number of the local (actor) aggregation member
Context	interface name <i>string</i> lag member name <i>reference</i> lACP port-num number
Tree	port-num
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	LACP protocol counters
Context	interface name <i>string</i> lag member name <i>reference</i> lACP statistics
Tree	statistics
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lACP-errors *number*

Description Number of LACPDU illegal packet errors

Context [interface name](#) *string* [lag member name](#) *reference* [lACP statistics lACP-errors number](#)

Tree [lACP-errors](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lACP-in-pkts *number*

Description Number of LACPDU received

Context [interface name](#) *string* [lag member name](#) *reference* [lACP statistics lACP-in-pkts number](#)

Tree [lACP-in-pkts](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lACP-out-pkts *number*

Description Number of LACPDU transmitted

Context [interface name](#) *string* [lag member name](#) *reference* [lACP statistics lACP-out-pkts number](#)

Tree [lACP-out-pkts](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lACP-rx-errors *number*

Description	Number of LACPDU receive packet errors
Context	interface name <i>string</i> lag member name <i>reference</i> lACP statistics lACP-rx-errors <i>number</i>
Tree	lACP-rx-errors
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lACP-tx-errors *number*

Description	Number of LACPDU transmit packet errors
Context	interface name <i>string</i> lag member name <i>reference</i> lACP statistics lACP-tx-errors <i>number</i>
Tree	lACP-tx-errors
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lACP-unknown-errors *number*

Description	Number of LACPDU unknown packet errors
Context	interface name <i>string</i> lag member name <i>reference</i> lACP statistics lACP-unknown-errors <i>number</i>
Tree	lACP-unknown-errors
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

synchronization *keyword*

Description	Indicates whether the participant is in-sync or out-of-sync
Context	interface name <i>string</i> lag member name <i>reference</i> lACP synchronization <i>keyword</i>
Tree	synchronization
Options	<ul style="list-style-type: none"> • IN_SYNC Participant is in sync with the system id and key transmitted • OUT_SYNC Participant is not in sync with the system id and key transmitted
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	MAC address that defines the local system ID for the aggregate interface
Context	interface name <i>string</i> lag member name <i>reference</i> lACP system-id <i>string</i>
Tree	system-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *keyword*

Description	The timeout type (short or long) used by the participant
Context	interface name <i>string</i> lag member name <i>reference</i> lACP timeout <i>keyword</i>
Tree	timeout
Options	<ul style="list-style-type: none"> • LONG Participant wishes to use long timeouts to detect status of the aggregate, i.e., will expect less frequent transmissions. Long timeout is 90 seconds. • SHORT Participant wishes to use short timeouts, i.e., expects frequent transmissions to aggressively detect status changes. Short timeout is 3 seconds.
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-change *string*

Description The date and time of the most recent change to the LAG member-link state

Context [interface name](#) *string* [lag member name](#) *reference* [last-change](#) *string*

Tree [last-change](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

microbfd-enabled *boolean*

Description Indicates if microBFD is currently used in the determination of the member-link oper-status

Context [interface name](#) *string* [lag member name](#) *reference* [microbfd-enabled](#) *boolean*

Tree [microbfd-enabled](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason *keyword*

Description Reason for operational down state for the associated LAG

Context [interface name](#) *string* [lag member name](#) *reference* [oper-down-reason](#) *keyword*

Tree [oper-down-reason](#)

Options

- port-disabled
- port-oper-disabled
- lag-admin-disabled
- lacp-down
- microBFD-down
- lag-min-link-threshold

	<ul style="list-style-type: none"> • lag-speed-mismatch • other
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	Operational state for the associated LAG
Context	interface name <i>string</i> lag member name <i>reference</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

member-speed *keyword*

Description

Specifies the link speed of allowed member-links

Context

[interface name](#) *string* [lag](#) [member-speed](#) *keyword*

Tree

[member-speed](#)

Options

- 10M
Indicates the the LAG member-links must be 10M to be active
- 100M
Indicates the the LAG member-links must be 100M to be active
- 1G
Indicates the the LAG member-links must be 1G to be active
- 10G
Indicates the the LAG member-links must be 10G to be active
- 25G
Indicates the the LAG member-links must be 25G to be active
- 40G
Indicates the the LAG member-links must be 40G to be active
- 50G
Indicates the the LAG member-links must be 50G to be active
- 100G
Indicates the the LAG member-links must be 100G to be active
- 400G
Indicates the the LAG member-links must be 400G to be active

Configurable

True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-links *number*

Description Specifies the minimum number of member interfaces that must be active for the aggregate interface to be available

Context [interface name](#) *string* [lag](#) *min-links* *number*

Tree [min-links](#)

Range 1 to 64

Default 1

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-change *string*

Description The date and time of the most recent change to the interface state

Context [interface name](#) *string* [last-change](#) *string*

Tree [last-change](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms

linecard *reference*

Description The linecard on which this interface resides
This field is not populated for non-forwarding-complex-attached interfaces, for example mgmt0.

Context [interface name](#) *string* [linecard](#) *reference*

Tree [linecard](#)

Reference [platform](#) [linecard](#) [slot](#) *number*

Configurable False

Platforms Supported on all platforms

loopback-mode *keyword*

Description	Loopback mode of the port
Context	interface name <i>string</i> loopback-mode <i>keyword</i>
Tree	loopback-mode
Options	<ul style="list-style-type: none"> • none No loopback is applied • facility A loopback which directs traffic normally transmitted on the port back into the switch as if received on the same port from an external source On some systems this is also called local loopback. • terminal A loopback which directs traffic received from an external source on the port back out the transmit side of the same port.
Configurable	True
Platforms	Supported on all platforms

mtu *number*

Description	<p>Port MTU in bytes including ethernet overhead but excluding 4-bytes FCS If a transmitted packet exceeds this size it is dropped.</p> <p>The default value for ethernet-x interfaces is taken from /system/mtu/default-port-mtu. For the mgmt0 and mgmt0-standby interfaces the default is 1514 bytes, but the value can be changed for each interface individually. Port MTU is not configurable for loopback interfaces.</p> <p>The max mtu for the mgmt0 and mgmt0-standby interfaces is 9216.</p> <p>The 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D3, 7220 IXR-H2, and 7220 IXR-H3 systems support a maximum port MTU of 9412 bytes and minimum of 1500 bytes.</p> <p>All other systems support a maximum port MTU of 9500 and minimum of 1500 bytes.</p> <p>Each 7250 IXR IMM supports a maximum of 8 different port MTU values. 7220 IXR systems do not have any limit on the maximum number of different port MTU values.</p>
Context	interface name <i>string</i> mtu <i>number</i>
Tree	mtu
Range	1450 to 9500
Units	bytes
Configurable	True

Platforms Supported on all platforms

oper-down-reason *keyword*

Description The first (and possibly only) reason for the port being operationally down

Context [interface name](#) *string* [oper-down-reason](#) *keyword*

Tree [oper-down-reason](#)

Options

- port-admin-disabled
- mda-admin-disabled
- transceiver-oper-down
- port-not-present
- mda-not-present
- phy-initializing
- lower-layer-down
- auto-negotiation-mismatch
- port-mtu-resource-exceeded
- unsupported-speed
- unsupported-fec
- other
- fabric-availability
- no-active-links
- min-link-threshold
- port-9-12-speed-mismatch
- lag-resource-exceeded
- lag-member-resource-exceeded
- standby-signaling
- interface-hold-time-up-active
- interface-reload-timer-active
- connector-down
- event-handler
- unsupported-breakout-port
- cfm-ccm-defect
- crc-monitor-fail-threshold
- symbol-monitor-fail-threshold

Configurable False

Platforms Supported on all platforms

oper-state keyword

Description	The operational state of the interface
Context	interface name <i>string oper-state keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up • down • testing
Configurable	False
Platforms	Supported on all platforms

p4rt

Description	Top-level container for P4Runtime interface configuration and state
Context	interface name <i>string p4rt</i>
Tree	p4rt
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	<p>The numeric identifier used by the controller to address the interface</p> <p>This ID is the interface ifIndex by default, or is assigned by an external-to-the-device entity (e.g., an SDN management system) to establish an externally deterministic numeric reference for the interface.</p> <p>The programming entity must ensure that the ID is unique within the required context.</p> <p>Note that this identifier is used only when a numeric reference to the interface is required, it does not replace the unique name assigned to the interface.</p>
Context	interface name <i>string p4rt id number</i>
Tree	id
Range	1 to 4294967295
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

parent-id *number*

Description	The numeric ID used by the controller to address the ASIC this interface resides on This is the ID configured at /platform/linecard/forwarding-complex/p4rt/id. This ID may be referred to as a 'device', 'node' or 'target' by the P4RT specification. Each switching ASIC (i.e., node) is addressed by the external entity based on its numeric identifier.
Context	interface name <i>string</i> p4rt parent-id <i>number</i>
Tree	parent-id
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-link-qualification

Description	gNOI Packet Link Qualification results
Context	interface name <i>string</i> packet-link-qualification
Tree	packet-link-qualification
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

result id *string*

Description	Enter the result list instance
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i>
Tree	result
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id *string*

Description	Packet link qualification test ID
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i>

String Length	1 to 255
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-time string

Description	End time of the test
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> end-time <i>string</i>
Tree	end-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

expected-rate number

Description	Expected rate of the test This is the computed or observed rate that the service expected to be maintained throughout the qualification duration.
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> expected-rate number
Tree	expected-rate
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state keyword

Description	State of the qualification test
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> unspecified

- Unspecified state of the qualification
- error
The qualification has errored
- idle
Initial state for the qualification
- setup
Interface is being configured
- running
Qualification underway
- teardown
Interface is being reset
- completed
Qualification is complete

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packets-dropped *number***Description**

Number of packets dropped

Context[interface name](#) *string* [packet-link-qualification result id](#) *string* [packets-dropped number](#)**Tree**[packets-dropped](#)**Units**

packets

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packets-error *number***Description**

Number of packets transmitted that experienced corruption

Context[interface name](#) *string* [packet-link-qualification result id](#) *string* [packets-error number](#)**Tree**[packets-error](#)**Units**

packets

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packets-received *number*

Description	Number of packets received
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> packets-received number
Tree	packets-received
Units	packets
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packets-sent *number*

Description	Number of packets sent
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> packets-sent number
Tree	packets-sent
Units	packets
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

qualification-rate *number*

Description	Observed rate of the test This is the computed or observed rate that the service expected to be maintained throughout the qualification duration.
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> qualification-rate number
Tree	qualification-rate
Units	bytes per second
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-time *string*

Description Start time of the test

Context [interface name](#) *string* [packet-link-qualification result id](#) *string* [start-time](#) *string*

Tree [start-time](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description Status of the test
Only set when the test is in the error state.

Context [interface name](#) *string* [packet-link-qualification result id](#) *string* [status](#) *keyword*

Tree [status](#)

Options

- not-found
Request ID not found
- invalid-argument
Unsupported configuration parameter
- canceled
Test was canceled
- deadline-exceeded
A test stage took too long to complete
- failed-precondition
A test stage was not setup properly
- internal
A test stage had unexpected serious errors

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status-message *string*

Description	Status message of the test Only set when the test is in the error state.
Context	interface name <i>string</i> packet-link-qualification result id <i>string</i> status-message <i>string</i>
Tree	status-message
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

phy-group-members *string*

Description	The group of interfaces sharing a phy with this interface On the 7220 IXR-D2 and 7220 IXR-D2L platforms this group of interfaces must be set to the same speed, either 1/10G or 25G.
Context	interface name <i>string</i> phy-group-members <i>string</i>
Tree	phy-group-members
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L

sflow

Description	Context to configure sFlow parameters
Context	interface name <i>string</i> sflow
Tree	sflow
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable sFlow on this interface
Context	interface name <i>string</i> sflow admin-state <i>keyword</i>
Tree	admin-state
Options	<ul style="list-style-type: none"> enable

	<ul style="list-style-type: none"> • disable
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

carrier-transitions *number*

Description	Number of times the interface state has transitioned from down to up. This is reset to zero when the device is started or reset or the counters are cleared.
Context	interface name <i>string</i> statistics carrier-transitions <i>number</i>
Tree	carrier-transitions
Default	0
Configurable	False
Platforms	Supported on all platforms

in-broadcast-packets *number*

Description	Corresponds to ifHCInBroadcastPkts from the IF-MIB
Context	interface name <i>string</i> statistics in-broadcast-packets <i>number</i>
Tree	in-broadcast-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-discarded-packets *number*

Description	Corresponds to ifInDiscards from the IFMIB.
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This counts the number of IP packets discarded due to VLAN mismatch, unknown dest MAC or drop by system-filter drop action. On 7250 IXR/IXRe systems this counter is not expected to increment above zero.

Context	interface name <i>string</i> statistics in-discarded-packets <i>number</i>
Tree	in-discarded-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-error-packets *number*

Description	Corresponds to ifInErrors from the IF-MIB
Context	interface name <i>string</i> statistics in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-fcs-error-packets *number*

Description	Ingress FCS errors
Context	interface name <i>string</i> statistics in-fcs-error-packets <i>number</i>
Tree	in-fcs-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-multicast-packets *number*

Description	Corresponds to ifHCInMulticastPkts from the IF-MIB
Context	interface name <i>string</i> statistics in-multicast-packets <i>number</i>
Tree	in-multicast-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-octets *number*

Description	Corresponds to ifHCInOctets from the IFMIB
Context	interface name <i>string</i> statistics in-octets <i>number</i>
Tree	in-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	Sum of all received packets, independent of protocol and forwarding type and before discards and errors
Context	interface name <i>string</i> statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-unicast-packets *number*

Description	Corresponds to ifHCInUcastPkts from the IF-MIB
Context	interface name <i>string</i> statistics in-unicast-packets <i>number</i>
Tree	in-unicast-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the interface counters were cleared
Context	interface name <i>string</i> statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

out-broadcast-packets *number*

Description	Corresponds to ifHCOutBroadcastPkts from the IF-MIB
Context	interface name <i>string</i> statistics out-broadcast-packets <i>number</i>
Tree	out-broadcast-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-discarded-packets *number*

Description	Corresponds to ifOutDiscards from the IF-MIB. On 7250 IXR-6/10 systems this counts packets dropped by an egress IP ACL of any of the port's subinterfaces.
Context	interface name <i>string</i> statistics out-discarded-packets <i>number</i>
Tree	out-discarded-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-error-packets *number*

Description	Corresponds to ifOutErrors from the IF-MIB
Context	interface name <i>string</i> statistics out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-mirror-octets *number*

Description	This counts the number of outgoing mirrored octets
Context	interface name <i>string</i> statistics out-mirror-octets <i>number</i>
Tree	out-mirror-octets
Default	0
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-mirror-packets *number*

Description This counts the number of outgoing mirrored packets
Context [interface name](#) *string* [statistics](#) [out-mirror-packets](#) *number*
Tree [out-mirror-packets](#)
Default 0
Configurable False
Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-multicast-packets *number*

Description Corresponds to ifHCOutMulticastPkts from the IF-MIB
Context [interface name](#) *string* [statistics](#) [out-multicast-packets](#) *number*
Tree [out-multicast-packets](#)
Default 0
Configurable False
Platforms Supported on all platforms

out-octets *number*

Description Corresponds to ifHCOutOctets from the IF-MIB
Context [interface name](#) *string* [statistics](#) [out-octets](#) *number*
Tree [out-octets](#)
Default 0
Configurable False
Platforms Supported on all platforms

out-packets *number*

Description Sum of all transmitted packets, independent of protocol and forwarding type and before discards and errors
Context [interface name](#) *string* [statistics](#) [out-packets](#) *number*
Tree [out-packets](#)
Default 0

Configurable	False
Platforms	Supported on all platforms

out-unicast-packets *number*

Description	Corresponds to ifHCOutUcastPkts from the IF-MIB
Context	interface name <i>string</i> statistics out-unicast-packets <i>number</i>
Tree	out-unicast-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

subinterface [index](#) *number*

Description	The list of subinterfaces (logical interfaces) associated with a physical interface
Context	interface name <i>string</i> subinterface index <i>number</i>
Tree	subinterface
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4095

index *number*

Description	The index of the subinterface, or logical interface number
Context	interface name <i>string</i> subinterface index <i>number</i>
Range	0 to 9999
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	The configured, desired state of the subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable

Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

anycast-gw

Description	Enable the anycast-gw context
Context	interface name <i>string</i> subinterface index <i>number</i> anycast-gw
Tree	anycast-gw
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

anycast-gw-mac *string*

Description	<p>The MAC address of associated to the anycast-gw IP address.</p> <p>If the anycast-gw MAC address is not configured, it will be auto-derived from the virtual-router-id value as per draft-ietf-bess-evpn-inter-subnet-forwarding following the format 00:00:5E:00:01:VRID.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> anycast-gw anycast-gw-mac <i>string</i>
Tree	anycast-gw-mac
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

anycast-gw-mac-origin *keyword*

Description	<p>Origin of the active anycast-gateway MAC address.</p> <p>If not configured, the anycast-gateway-mac will be auto-derived out of 00:00:5E:00:01:VRID, where VRID is the Virtual Router Identifier of the subinterface anycast-gw.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> anycast-gw anycast-gw-mac-origin <i>keyword</i>
Tree	anycast-gw-mac-origin
Options	<ul style="list-style-type: none"> • configured

- vrid-auto-derived

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

virtual-router-id *number*

Description	The Virtual Router Identifier (VRID) value used to auto-derive the anycast-gw-mac in the format 00:00:5E:00:01:VRID.
Context	interface name <i>string</i> subinterface index <i>number</i> anycast-gw virtual-router-id <i>number</i>
Tree	virtual-router-id
Range	1 to 255
Default	1
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bridge-table

Description	Enable the Bridge Table on the subinterface and configure associated parameters
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table
Tree	bridge-table
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

discard-unknown-src-mac *boolean*

Description	Discard frames with unknown source mac addresses. The source mac address of the discarded frame is never learned when this command is enabled.
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table discard-unknown-src-mac <i>boolean</i>
Tree	discard-unknown-src-mac
Default	false
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-duplication

Description Enter the mac-duplication context

Context [interface name](#) *string* [subinterface](#) *index number* [bridge-table](#) [mac-duplication](#)

Tree [mac-duplication](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

action *keyword*

Description Action to take on the subinterface upon detecting at least one mac addresses as duplicate on the subinterface. In particular:

Context [interface name](#) *string* [subinterface](#) *index number* [bridge-table](#) [mac-duplication](#) [action](#) *keyword*

Tree [action](#)

Default use-net-instance-action

Options

- use-net-instance-action
- stop-learning
- blackhole
- oper-down

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

duplicate-entries

Description Enter the duplicate-entries context

Context [interface name](#) *string* [subinterface](#) *index number* [bridge-table](#) [mac-duplication](#) [duplicate-entries](#)

Tree [duplicate-entries](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	macs duplicate on the bridging instance
Context	interface name string subinterface index number bridge-table mac-duplication duplicate-entries mac address string
Tree	mac
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	interface name string subinterface index number bridge-table mac-duplication duplicate-entries mac address string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dup-detect-time string

Description	The date and time when the mac was declared duplicate
Context	interface name string subinterface index number bridge-table mac-duplication duplicate-entries mac address string dup-detect-time string
Tree	dup-detect-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time-remaining (keyword | number)

Description	remaining hold down time for duplicate mac
Context	interface name string subinterface index number bridge-table mac-duplication duplicate-entries mac address string hold-down-time-remaining (keyword number)
Tree	hold-down-time-remaining
Units	seconds

Options	• indefinite
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-learning

Description	Enter the mac-learning context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-learning
Tree	mac-learning
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the learning procedures for dynamic mac addresses. If disabled, the existing macs in the bridge-table will be kept (and refreshed if new frames arrive for them) but no new mac addresses will be learned. Frames with unknown mac addresses are not dropped, unless discard-unknown-src-mac is configured.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-learning admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	• enable • disable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

aging

Description	Enter the aging context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-learning aging
Tree	aging
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description Configurable state of the aging for the dynamic mac entries in the bridge table. If disabled, dynamically learned mac entries will be programmed in the bridge table until the network instance is disabled.

Context [interface name](#) *string* [subinterface index](#) *number* [bridge-table mac-learning aging admin-state](#) *keyword*

Tree [admin-state](#)

Default enable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

learnt-entries

Description Enter the learnt-entries context

Context [interface name](#) *string* [subinterface index](#) *number* [bridge-table mac-learning learnt-entries](#)

Tree [learnt-entries](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac [address](#) *string*

Description macs learnt on the bridging instance

Context [interface name](#) *string* [subinterface index](#) *number* [bridge-table mac-learning learnt-entries mac address](#) *string*

Tree [mac](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	interface name string subinterface index number bridge-table mac-learning learnt-entries mac address string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

aging (number | keyword)

Description	remaining age time for learnt macs
Context	interface name string subinterface index number bridge-table mac-learning learnt-entries mac address string aging (number keyword)
Tree	aging
Units	seconds
Options	<ul style="list-style-type: none"> disabled
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update string

Description	The date and time of the last update of this learnt mac
Context	interface name string subinterface index number bridge-table mac-learning learnt-entries mac address string last-update string
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-limit

Description	Bridge Table size and thresholds.
Context	interface name string subinterface index number bridge-table mac-limit
Tree	mac-limit
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

maximum-entries *number*

Description Maximum number of mac addresses allowed in the bridge-table.

Context [interface name](#) *string* [subinterface](#) *index* *number* [bridge-table](#) [mac-limit](#) [maximum-entries](#) *number*

Tree [maximum-entries](#)

Range 1 to 8192

Default 250

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

warning-threshold-pct *number*

Description Percentage of the configured max-number-macs over which a warning is triggered. The warning message is cleared when the percentage drops below the configured percentage minus 5%

Context [interface name](#) *string* [subinterface](#) *index* *number* [bridge-table](#) [mac-limit](#) [warning-threshold-pct](#) *number*

Tree [warning-threshold-pct](#)

Range 6 to 100

Default 95

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-table

Description Enter the mac-table context

Context [interface name](#) *string* [subinterface](#) *index* *number* [bridge-table](#) [mac-table](#)

Tree [mac-table](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	macs learnt on the bridging instance
Context	interface name string subinterface index number bridge-table mac-table mac address string
Tree	mac
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	interface name string subinterface index number bridge-table mac-table mac address string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-slots number

Description	The list of slot IDs corresponding to the linecards that did not successfully program the mac
Context	interface name string subinterface index number bridge-table mac-table mac address string failed-slots number
Tree	failed-slots
Range	1 to 8
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update string

Description	The date and time of the last update of this mac
Context	interface name string subinterface index number bridge-table mac-table mac address string last-update string
Tree	last-update
String Length	20 to 32

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

not-programmed-reason *keyword*

Description	The reason why the mac is not programmed
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table mac-table mac address <i>string</i> not-programmed-reason <i>keyword</i>
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • mac-limit • failed-on-slots • no-destination-index • reserved
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	the type of the mac installed in the fib.
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table mac-table mac address <i>string</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries that are active on the sub-interface.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table statistics active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs, which have not been programmed on atleast one slot
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table statistics failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-type *type* *keyword*

Description	the type of the mac on the sub-interface.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table statistics mac-type <i>type</i> <i>keyword</i>
Tree	mac-type

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	Enter the type context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table statistics mac-type <i>type</i> <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries of this type on the sub-interface
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table statistics mac-type <i>type</i> <i>keyword</i> active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs of this type, which have not been programmed on at least one slot
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Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table statistics mac-type type <i>keyword</i> failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs of this type , active and inactive, on the sub-interface.
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table statistics mac-type type <i>keyword</i> total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs, active and inactive, on the sub-interface.
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table statistics total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

description *string*

Description	A user-configured description of the interface
Context	interface name <i>string</i> subinterface index <i>number</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True

Platforms Supported on all platforms

ethernet-segment-association

Description ethernet-segment association information.

Context [interface name](#) *string* [subinterface](#) *index* *number* [ethernet-segment-association](#)

Tree [ethernet-segment-association](#)

Configurable False

Platforms Supported on all platforms

designated-forwarder *boolean*

Description The value of this leaf indicates if the interface is the designated forwarder for the ethernet-segment on the network-instance.

Context [interface name](#) *string* [subinterface](#) *index* *number* [ethernet-segment-association](#) [designated-forwarder](#) *boolean*

Tree [designated-forwarder](#)

Default false

Configurable False

Platforms Supported on all platforms

es-managed *boolean*

Description The value of this leaf indicates if the interface is managed by the ethernet-segment on the network-instance.

Context [interface name](#) *string* [subinterface](#) *index* *number* [ethernet-segment-association](#) [es-managed](#) *boolean*

Tree [es-managed](#)

Default false

Configurable False

Platforms Supported on all platforms

ethernet-segment *string*

Description The value of this leaf indicates the ethernet-segment, the sub-interface is associated to.

Context	interface name <i>string</i> subinterface index <i>number</i> ethernet-segment-association ethernet-segment <i>string</i>
Tree	ethernet-segment
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

ifindex *number*

Description	System-wide persistent unique ifIndex assigned to the subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ifindex <i>number</i>
Tree	ifindex
Configurable	False
Platforms	Supported on all platforms

ip-mtu *number*

Description	<p>IP MTU of the subinterface in bytes.</p> <p>Includes the IP header but excludes Ethernet encapsulation.</p> <p>IP MTU specifies the maximum sized IPv4 or IPv6 packet that can be transmitted on the subinterface. If an IPv4 or IPv6 packet exceeds this size it is dropped and this may result in the generation of an ICMP error message back to the source.</p> <p>The default IP MTU for a subinterface is taken from <code>/system/mtu/default-ip-mtu</code>. For the <code>mgmt0</code> and <code>mgmt0-standby</code> subinterfaces the default is the associated interface MTU minus the Ethernet encapsulation overhead.</p> <p>The IP MTU is not configurable for subinterfaces of loopback interfaces.</p> <p>The 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D3, 7220 IXR-H2, and 7220 IXR-H3 systems support a maximum IP MTU of 9398 bytes.</p> <p>Each 7250 IXR IMM supports a maximum of 4 different IP MTU values. 7220 IXR systems do not have any limit on the maximum number of different IP MTU values.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> ip-mtu <i>number</i>
Tree	ip-mtu
Range	1280 to 9486
Units	bytes
Configurable	True
Platforms	Supported on all platforms

ipv4

Description	IPv4 configuration and state for the subinterface
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4
Tree	ipv4
Configurable	True
Platforms	Supported on all platforms

address [ip-prefix](#) *string*

Description	The list of IPv4 addresses assigned to the subinterface.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 address ip-prefix <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms
Max. Elements	64

ip-prefix *string*

Description	The IPv4 address and prefix length in CIDR notation Subnets on the same subinterface are allowed to overlap as long as the host bits are different. When a locally originated unicast packet is destined to a host covered by multiple subnets associated with a subinterface, the source address is chosen to be the numerically lowest IP address among all these subnets. For example, if the addresses 172.16.1.1/12, 172.16.1.2/12, and 172.16.1.3/12 are configured on the same interface, 172.16.1.1 would be used as a local address when you issue a ping 172.16.1.5 command
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 address ip-prefix <i>string</i>
Configurable	True
Platforms	Supported on all platforms

anycast-gw *boolean*

Description	This designates the associated IPv4 address as an anycast-gateway IPv4 address of the subinterface. When this parameter is set to true:
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 address ip-prefix <i>string</i> anycast-gw <i>boolean</i>

Tree	anycast-gw
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin keyword

Description	The origin of the IPv4 address.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 address ip-prefix <i>string</i> origin keyword
Tree	origin
Options	<ul style="list-style-type: none"> • other • static • dhcp • link-layer • random
Configurable	False
Platforms	Supported on all platforms

primary

Description	<p>One of the IPv4 prefixes assigned to the subinterface can be explicitly configured as primary by setting this leaf to true. This designates the associated IPv4 address as a primary IPv4 address of the subinterface. By default, the numerically lowest value IPv4 address is selected as the primary address.</p> <p>The primary address is used as the source address for locally originated broadcast and multicast packets sent out the subinterface.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 address ip-prefix <i>string</i> primary
Tree	primary
Configurable	True
Platforms	Supported on all platforms

status keyword

Description	The status of an IPv4 address
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 address ip-prefix <i>string</i> status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> • preferred • inaccessible • tentative • duplicate
Configurable	False
Platforms	Supported on all platforms

admin-state *keyword*

Description	<p>Enable/disable IPv4 on the subinterface</p> <p>When set to enable, and even before an IPv4 address is configured, the subinterface starts to accept incoming packets with dest-ip 255.255.255.255, which is necessary to support dhcp-client functionality.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

allow-directed-broadcast *boolean*

Description	<p>When this is set to true the software is allowed to re-broadcast targeted broadcast IPv4 packets on this subinterface</p> <p>Detailed handling of subnet broadcast is as follows:</p> <p>If a targeted broadcast packet is received on subinterface X that has the matching subnet then it is delivered to the CPM and CPM will reply to an ICMP echo.</p> <p>If a targeted broadcast packet is received on subinterface X but the matching subnet is associated with subinterface Y, and subinterface Y is configured with <code>allow-directed-broadcasts=false</code> then it is delivered to the CPM and CPM replies to an ICMP echo per above, but it does not re-broadcast the packet on subinterface Y.</p> <p>If a targeted broadcast packet is received on subinterface X but the matching subnet is associated with subinterface Y, and subinterface Y is configured</p>
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with `allow-directed-broadcasts=true` then it is delivered to the CPM and CPM replies to an ICMP echo per above, and CPM also re-broadcasts the packet on subinterface Y.

Context	interface name <i>string</i> subinterface index number <i>number</i> ipv4 allow-directed-broadcast <i>boolean</i>
Tree	allow-directed-broadcast
Default	false
Configurable	True
Platforms	Supported on all platforms

arp

Description	Container for the IPv4 ARP protocol
Context	interface name <i>string</i> subinterface index number <i>number</i> ipv4 arp
Tree	arp
Configurable	True
Platforms	Supported on all platforms

debug *keyword*

Description	List of events to debug
Context	interface name <i>string</i> subinterface index number <i>number</i> ipv4 arp debug <i>keyword</i>
Tree	debug
Options	<ul style="list-style-type: none"> • <code>messages</code> Capture all arp-request and reply-messages sent and received by the subinterface
Configurable	True
Platforms	Supported on all platforms

duplicate-address-detection *boolean*

Description	If set to true IPv4 Address Conflict Detection per RFC 5227 is performed on the IPv4 address assigned to the subinterface
Context	interface name <i>string</i> subinterface index number <i>number</i> ipv4 arp duplicate-address-detection <i>boolean</i>
Tree	duplicate-address-detection
Default	true

Configurable	True
Platforms	Supported on all platforms

evpn

Description	Configure which types of ARP or ND entries will be advertised in EVPN MAC/IP routes.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp evpn
Tree	evpn
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise [route-type](#) *keyword*

Description	Enter the advertise list instance
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp evpn advertise route-type <i>keyword</i>
Tree	advertise
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

[route-type](#) *keyword*

Description	Controls what type of ARP or ND entries to advertise.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp evpn advertise route-type <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • dynamic
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

internal-tags

Description	Configuration and state of internal tags
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp evpn advertise route-type <i>keyword</i> internal-tags
Tree	internal-tags
Configurable	True
Platforms	Supported on all platforms

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp evpn advertise route-type <i>keyword</i> internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

host-route

Description	Configure which types of ARP or ND entries will be populated in the route-table.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp host-route
Tree	host-route
Configurable	True
Platforms	Supported on all platforms

populate [route-type](#) *keyword*

Description	Enter the populate list instance
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp host-route populate route-type <i>keyword</i>
Tree	populate
Configurable	True
Platforms	Supported on all platforms

route-type *keyword*

Description	Controls what type of ARP or ND entries generate a host route.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp host-route populate route-type <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • dynamic • evpn
Configurable	True
Platforms	Supported on all platforms

datapath-programming *boolean*

Description	When set to true, the host route is programmed in the datapath
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp host-route populate route-type <i>keyword</i> datapath-programming <i>boolean</i>
Tree	datapath-programming
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

internal-tags

Description	Configuration and state of internal tags
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp host-route populate route-type <i>keyword</i> internal-tags
Tree	internal-tags
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp host-route populate route-type <i>keyword</i> internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set

Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

learn-unsolicited *boolean*

Description	If set to true an ARP entry should be learned from any received ARP packets.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp learn-unsolicited <i>boolean</i>
Tree	learn-unsolicited
Default	false
Configurable	True
Platforms	Supported on all platforms

neighbor [ipv4-address](#) *string*

Description	List of static and dynamic ARP cache entries that map an IPv4 address to a MAC address To configure a static ARP entry a value must be written into this leaf and the link-layer-address leaf.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i>
Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

ipv4-address *string*

Description	IPv4 address resolved by the ARP entry To configure a static neighbor entry a value must be written into this leaf and the link-layer-address leaf.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i>
Configurable	True

Platforms Supported on all platforms

datapath-programming

Description Container for state related to the datapath programming of the ARP or neighbor entry

Context [interface name](#) *string* [subinterface index](#) *number* [ipv4 arp neighbor ipv4-address](#) *string* [datapath-programming](#)

Tree [datapath-programming](#)

Configurable False

Platforms Supported on all platforms

last-failed-complexes *string*

Description List of forwarding complexes that reported a failure for the last operation. They appear in the format (slot-number,complex-number).

Context [interface name](#) *string* [subinterface index](#) *number* [ipv4 arp neighbor ipv4-address](#) *string* [datapath-programming last-failed-complexes](#) *string*

Tree [last-failed-complexes](#)

Configurable False

Platforms Supported on all platforms

status *keyword*

Description The status of the ARP or neighbor entry with respect to datapath programming

Context [interface name](#) *string* [subinterface index](#) *number* [ipv4 arp neighbor ipv4-address](#) *string* [datapath-programming status](#) *keyword*

Tree [status](#)

Options

- success

All linecard complexes have reported that the entry was programmed successfully
- failed

At least one linecard complex reported that the entry was not programmed successfully or else this entry was not even provided to the datapath for programming because the system limit on the number of IPv4 ARP and IPv6 neighbor entries was exceeded
- pending

The ARP or neighbor entry was provided to the datapath for programming but at least one linecard complex has not provided a status yet.

Configurable	False
Platforms	Supported on all platforms

expiration-time *string*

Description	The date and time when the dynamic ARP entry is set to expire
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i> expiration-time <i>string</i>
Tree	expiration-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

link-layer-address *string*

Description	The resolving MAC address of the ARP entry To configure a static ARP entry a value must be written into this leaf and the ipv4-address leaf.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	True
Platforms	Supported on all platforms

origin *keyword*

Description	The origin of the ARP entry
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i> origin <i>keyword</i>
Tree	origin
Options	<ul style="list-style-type: none"> • other • static • dynamic • evpn
Configurable	False

Platforms Supported on all platforms

proxy-arp *boolean*

Description When set to true, the router replies with its own MAC to ARP Request destined to any host.

Context [interface name string subinterface index number ipv4 arp proxy-arp boolean](#)

Tree [proxy-arp](#)

Default false

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *number*

Description Duration of time that dynamic ARP entries remain in the ARP cache before they expire

A change to this value does not affect existing entries until they are refreshed.

Context [interface name string subinterface index number ipv4 arp timeout number](#)

Tree [timeout](#)

Range 60 to 65535

Default 14400

Units seconds

Configurable True

Platforms Supported on all platforms

virtual-ipv4-discovery

Description Enable Virtual IPv4 discovery on the subinterface and configure associated parameters

When enabled, the system will attempt to discover the configured virtual IPv4 addresses on the listed bridged subinterfaces.

Context [interface name string subinterface index number ipv4 arp virtual-ipv4-discovery](#)

Tree [virtual-ipv4-discovery](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *ipv4-address string*

Description The list of virtual IPv4 addresses to be discovered on the subinterface.

Context [interface name string subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address string](#)

Tree [address](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 640

ipv4-address *string*

Description The virtual IPv4 address.

Context [interface name string subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address string](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-macs *string*

Description List of allowed mac addresses for a discovered virtual IP address.

Context [interface name string subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address string allowed-macs string](#)

Tree [allowed-macs](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 10

probe-bridged-subinterfaces *string*

Description	Configure the list of bridged sub-interfaces on the associated MAC-VRF to which the ARP probes are sent.
Context	interface name <i>string</i> subinterface <i>index number</i> ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i> probe-bridged-subinterfaces <i>string</i>
Tree	probe-bridged-subinterfaces
String Length	5 to 25
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

probe-interval *number*

Description	Configure the ARP probe interval at which the system sends an ARP request for the virtual IPv4 address. The default value of zero determines that the system sends an ARP Request for the virtual IPv4 only when the address is configured. The creation of the ARP entry for the virtual IPv4 address will in this case rely on the server sending a Gratuitous ARP for the virtual IPv4 address. When the value is set to a non-zero interval, the system sends a periodic ARP Request at the configured interval and irrespective of the ARP entry being already created.
Context	interface name <i>string</i> subinterface <i>index number</i> ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i> probe-interval <i>number</i>
Tree	probe-interval
Range	0 5 to 86400
Default	0
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Statistics for the Virtual IP address
Context	interface name <i>string</i> subinterface <i>index number</i> ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i> statistics

Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-probe-packets *number*

Description	The number of probe packets transmitted for the Virtual IP discovery.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp virtual-ipv4-discovery address <i>ipv4-address</i> <i>string</i> statistics out-probe-packets <i>number</i>
Tree	out-probe-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Global statistics for Virtual IP discovery
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp virtual-ipv4-discovery statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-total-probe-packets *number*

Description	The number of total probe packets transmitted for Virtual discovery.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 arp virtual-ipv4-discovery statistics out-total-probe-packets <i>number</i>
Tree	out-total-probe-packets
Default	0
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dhcp-client

Description Container for options related to DHCP

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4](#) [dhcp-client](#)

Tree [dhcp-client](#)

Configurable True

Platforms Supported on all platforms

trace-options

Description Container for tracing DHCPv4 operations on the subinterface

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4](#) [dhcp-client](#) [trace-options](#)

Tree [trace-options](#)

Configurable True

Platforms Supported on all platforms

trace keyword

Description List of events to trace

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4](#) [dhcp-client](#) [trace-options](#) [trace](#) *keyword*

Tree [trace](#)

Options

- `messages`
Capture all DHCPv4 messages sent and received by the subinterface

Configurable True

Platforms Supported on all platforms

dhcp-relay

Description Container for options related to DHCPv4 relay

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4](#) [dhcp-relay](#)

Tree [dhcp-relay](#)

Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	The configurable state of the dhcp relay agent
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

dns-resolution

Description	Enter the dns-resolution context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay dns-resolution
Tree	dns-resolution
Configurable	False
Platforms	Supported on all platforms

server [domain](#) *string*

Description	Reports the resolved IP address for server entries using domain names
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay dns-resolution server domain <i>string</i>
Tree	server
Configurable	False
Platforms	Supported on all platforms

domain *string*

Description	The server domain name
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay dns-resolution server domain <i>string</i>
String Length	1 to 253
Configurable	False
Platforms	Supported on all platforms

last-update *string*

Description	The date and time of the last update of the server IP address
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay dns-resolution server domain <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

resolved-ip-address (*ipv4-address* | *ipv6-address*)

Description	The resolved IP address of the server domain name. An entry of 0.0.0.0 indicates the server IP cannot be resolved.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay dns-resolution server domain <i>string</i> resolved-ip-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	resolved-ip-address
Configurable	False
Platforms	Supported on all platforms

gi-address *string*

Description	IPv4 address to be used as giaddr of the relayed packets towards DHCPv4 servers. This address can be any IPv4 address configured within the network-instance towards the DHCPv4 server
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay gi-address <i>string</i>
Tree	gi-address
Configurable	True
Platforms	Supported on all platforms

network-instance *reference*

Description	network instance to relay dhcp packets to
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The reason causing the dhcp relay agent to go into operational down state
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • dhcp-relay-admin-down • sub-interface-oper-down • all-dhcp-servers-unreachable-within-net-instance • gi-address-not-matching-relay-sub-interface-ipv4-addresses • no-valid-ipv4-address-on-sub-interface
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of the dhcp relay agent
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty

- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

option keyword**Description**

List of option82 suboptions to insert into relayed packet towards DHCPv4 server

Context[interface name](#) *string* [subinterface](#) *index number* [ipv4 dhcp-relay option keyword](#)**Tree**[option](#)**Options**

- circuit-id

- Enable option 82 suboption 1 circuit-id into relayed packet towards DHCPv4 server, format=system_name/VRF_instance/sub-interface_id:vlan_id
- remote-id
- Enable option 82 suboption 2 remote-id into relayed packet towards DHCPv4 server, format=client MAC address

Configurable	True
Platforms	Supported on all platforms

server (*ipv4-address* | *domain-name*)

Description	List of the DHCPv4 servers that the DHCPv4 relay function will relay DHCPv4 packets to/from
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay server (<i>ipv4-address</i> <i>domain-name</i>)
Tree	server
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms
Max. Elements	8
Min. Elements	1

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

client-packets-discarded *number*

Description	Total discarded dhcp packets from dhcp client(s) towards DHCP server(s)
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay statistics client-packets-discarded <i>number</i>
Tree	client-packets-discarded
Default	0

Configurable	False
Platforms	Supported on all platforms

client-packets-received *number*

Description	Total received dhcp packets from dhcp client(s) for DHCP Relay
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay statistics client-packets-received <i>number</i>
Tree	client-packets-received
Default	0
Configurable	False
Platforms	Supported on all platforms

client-packets-relayed *number*

Description	Total relayed dhcp packets from dhcp client(s) towards DHCP server(s)
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay statistics client-packets-relayed <i>number</i>
Tree	client-packets-relayed
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-discarded *number*

Description	Total discarded dhcp packets from DHCP server(s) towards dhcp client(s)
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay statistics server-packets-discarded <i>number</i>
Tree	server-packets-discarded
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-received *number*

Description	Total received dhcp packets from DHCP server(s) for DHCP Relay
--------------------	--

Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay statistics server-packets-received <i>number</i>
Tree	server-packets-received
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-relayed *number*

Description	Total relayed dhcp packets from DHCP server(s) towards dhcp client(s)
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay statistics server-packets-relayed <i>number</i>
Tree	server-packets-relayed
Default	0
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Container for tracing DHCPv4 relay operations on the subinterface
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of events to trace
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • messages Capture all DHCPv4 messages sent and received by the subinterface
Configurable	True
Platforms	Supported on all platforms

use-gi-addr-as-src-ip-addr *boolean*

Description	When this is set, the configured giaddress will be used as source ip address.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-relay use-gi-addr-as-src-ip-addr <i>boolean</i>
Tree	use-gi-addr-as-src-ip-addr
Default	false
Configurable	True
Platforms	Supported on all platforms

dhcp-server

Description	Enable the dhcp-server context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-server
Tree	dhcp-server
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enables/Disables DHCP server function on subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-server admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details if the dhcp server is operationally available
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 dhcp-server oper-state <i>keyword</i>
Tree	oper-state

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

statistics

Description	Container for subinterface statistics, counting IPv4 packets or IPv6 packets or both depending on the context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-discarded-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both (transit and terminating traffic) that were dropped for any of the following reasons: This also includes IP/MPLS packets dropped by ingress interface ACL drop action or CPM filer drop action.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 statistics in-discarded-packets <i>number</i>
Tree	in-discarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-error-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both discarded due to errors, counting transit and terminating traffic The sum of the following RFC 4293 counters: ipIfStatsInHdrErrors ipIfStatsInNoRoutes ipIfStatsInAddrErrors ipIfStatsInUnknownProtos ipIfStatsInTruncatedPkts
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 statistics in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-octets *number*

Description	The number of octets in input IPv4 packets or IPv6 packets or both received on this subinterface and counted in in-forwarded-packets
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-forwarded-octets <i>number</i>
Tree	in-forwarded-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-packets *number*

Description	The number of input IPv4 packets or IPv6 packets or both received on this subinterface for which the router was not the final destination and for which the router attempted to find a route to forward them to that final destination. Note that non-terminating IPv4 packets with options and non-terminating IPv6 packets with extension headers are included in this count (and not dropped) as are packets that trigger ICMP/ICMPv6 redirect messages. On 7220 IXR systems this also counts received traffic that is terminating.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-forwarded-packets <i>number</i>
Tree	in-forwarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-matched-ra-packets *number*

Description	The total number of IPv6 packets matched with applied RA-Guard policy
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-matched-ra-packets <i>number</i>
Tree	in-matched-ra-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-octets *number*

Description	The total number of octets received in input packets, counting transit and terminating traffic
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-octets <i>number</i>
Tree	in-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-packets *number*

Description	The total number of input packets received, counting transit and terminating traffic This equals the sum of: in-error-packets in-discarded-packets (also includes IP/MPLS packets) in-terminated-packets (also includes IP/MPLS packets) in-forwarded-packets
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-terminated-octets *number*

Description	The total number of octets in input IPv4 packets or IPv6 packets or both that were received on this subinterface and counted in in-terminated-packets
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-terminated-octets <i>number</i>
Tree	in-terminated-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-terminated-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both that were received on this subinterface and that have a destination IP address matching a local interface address or an IPv6 multicast address to which the interface belongs. The count includes packets eventually discarded by the CPM. Such discards include: This also includes terminating IP/MPLS packets.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics in-terminated-packets <i>number</i>
Tree	in-terminated-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-clear *string*

Description	Timestamp of the last time the subinterface counters were cleared.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-discarded-packets *number*

Description	The total number of IPv4 packets or IPv6 packets or both, originating and transit, sent towards this subinterface that were dropped. This also includes IP/MPLS packets dropped by egress interface ACL drop action.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-discarded-packets <i>number</i>
Tree	out-discarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-error-packets *number*

Description	The number of IPv4 packets or IPv6 packets or both, originating and transit, for which this router was successful in finding a path to their final destination through this subinterface but an error prevented their transmission. On 7250 IXR systems this is incremented when the IPv4 packet size exceeds the IP MTU and fragmentation was not allowed or not supported
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-octets *number*

Description	The number of octets in transit IPv4 packets or IPv6 packets or both which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-forwarded-octets <i>number</i>
Tree	out-forwarded-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-packets *number*

Description	The number of transit IPv4 packets or IPv6 packets or both which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-forwarded-packets <i>number</i>
Tree	out-forwarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-octets *number*

Description	The total number of octets in IPv4 packets or IPv6 packets or both delivered to the lower layers for transmission
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-octets <i>number</i>
Tree	out-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-originated-octets *number*

Description	The number of octets in IPv4 packets or IPv6 packets or both which originated on the CPM and which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-originated-octets <i>number</i>
Tree	out-originated-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-originated-packets *number*

Description	The number of IPv4 packets or IPv6 packets or both which originated on the CPM and which the router attempted to route out this subinterface This includes all originated ICMP/ICMPv6 messages.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-originated-packets <i>number</i>
Tree	out-originated-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-packets *number*

Description	The total number of IPv4 packets or IPv6 packets or both that this router supplied to the lower layers for transmission
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This includes packets generated locally and those forwarded by this router. If there are no queue drops it is equal to: <out-forwarded-packets> + <out-originated-packets>

Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6

Description	IPv6 configuration and state for the subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6
Tree	ipv6
Configurable	True
Platforms	Supported on all platforms

address [ip-prefix](#) *string*

Description	The list of IPv6 addresses assigned to the subinterface.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 address ip-prefix <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms
Max. Elements	18

[ip-prefix](#) *string*

Description	The IPv6 address and prefix-length in CIDR notation Up to 16 global unicast IPv6 addresses can be assigned to each subinterface. Global unicast IPv6 address subnets on the same subinterface are allowed to overlap as long as the host bits are different. When a locally originated unicast packet is destined to a host covered by multiple subnets associated with a subinterface, the source address is chosen to be the numerically lowest IP address among all these subnets.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 address ip-prefix <i>string</i>
Configurable	True

Platforms Supported on all platforms

anycast-gw *boolean*

Description This designates the associated IPv6 address as an anycast-gateway IPv6 address of the subinterface.
When this parameter is set to true:

Context [interface name](#) *string* [subinterface index](#) *number* [ipv6 address](#) [ip-prefix](#) *string*
[anycast-gw](#) *boolean*

Tree [anycast-gw](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin *keyword*

Description The origin of the IPv6 address

Context [interface name](#) *string* [subinterface index](#) *number* [ipv6 address](#) [ip-prefix](#) *string*
[origin](#) *keyword*

Tree [origin](#)

Options

- other
- static
- dhcp
- link-layer
- random

Configurable False

Platforms Supported on all platforms

primary

Description One of the IPv6 prefixes assigned to the subinterface can be explicitly configured as primary by setting this leaf to true. This designates the associated IPv6 address as a primary IPv6 address of the subinterface. By default, the numerically lowest value IPv6 address is selected as the primary address.
The primary address is used as the source address for locally originated broadcast and multicast packets sent out the subinterface.

Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 address ip-prefix <i>string</i> primary
Tree	primary
Configurable	True
Platforms	Supported on all platforms

status *keyword*

Description	The status of an IPv6 address
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 address ip-prefix <i>string</i> status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> • preferred • deprecated • invalid • inaccessible • unknown • tentative • duplicate • optimistic
Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	<p>Specifies the explicit type of the IPv6 address being assigned to the subinterface</p> <p>By default, addresses are assumed to be global unicast. Where a link-local address is to be explicitly configured, this leaf should be set to link-local.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 address ip-prefix <i>string</i> type <i>keyword</i>
Tree	type
Default	global-unicast
Options	<ul style="list-style-type: none"> • global-unicast <p>The IPv6 address is a global unicast address type and must be in the format defined in RFC 4291 section 2.4.</p> <ul style="list-style-type: none"> • link-local-unicast

The IPv6 address is a Link-Local unicast address type and must be in the format defined in RFC 4291 section 2.4.

Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enable/disable IPv6 on the subinterface When set to enable, and even before a global unicast IPv6 address is configured, chassis manager assigns an IPv6 link-local address to the subinterface, which will appear as a read-only entry in the address list. At this stage, the subinterface can receive IPv6 packets with any of the following destinations:
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

dhcp-client

Description	Container for options related to DHCPv6
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-client
Tree	dhcp-client
Configurable	True
Platforms	Supported on all platforms

trace-options

Description	Container for tracing DHCPv6 operations on the subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-client trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of events to trace
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-client trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • messages Capture all DHCPv6 messages sent and received by the subinterface
Configurable	True
Platforms	Supported on all platforms

dhcp-relay

Description	Container for options related to DHCPv6 relay
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay
Tree	dhcp-relay
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	The configurable state of the dhcp relay agent
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

dns-resolution

Description	Enter the dns-resolution context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay dns-resolution

Tree	dns-resolution
Configurable	False
Platforms	Supported on all platforms

server domain *string*

Description	Reports the resolved IP address for server entries using domain names
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay dns-resolution server domain <i>string</i>
Tree	server
Configurable	False
Platforms	Supported on all platforms

domain *string*

Description	The server domain name
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay dns-resolution server domain <i>string</i>
String Length	1 to 253
Configurable	False
Platforms	Supported on all platforms

last-update *string*

Description	The date and time of the last update of the server IP address
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay dns-resolution server domain <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

resolved-ip-address (*ipv4-address* | *ipv6-address*)

Description	The resolved IP address of the server domain name. An entry of 0.0.0.0 indicates the server IP cannot be resolved.
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay dns-resolution server domain <i>string</i> resolved-ip-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	resolved-ip-address
Configurable	False
Platforms	Supported on all platforms

network-instance *reference*

Description	network instance to relay dhcp packets to
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The reason causing the dhcp relay agent to go into operational down state
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • dhcp-relay-admin-down • sub-interface-oper-down • all-dhcpv6-servers-unreachable-within-net-instance • source-address-not-matching-relay-sub-interface-ipv6-addresses • no-valid-ipv6-address-on-sub-interface
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of the dhcp relay agent
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay oper-state <i>keyword</i>
Tree	oper-state

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

option *keyword*

Description	List of options to insert into relayed packet towards DHCPv6 server
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay option <i>keyword</i>
Tree	option
Options	<ul style="list-style-type: none"> interface-id Enable option 18 Interface-Id into relayed packet towards DHCPv6 server, format=system_name/VRF_instance/sub-interface_id:vlan_id remote-id Enable option 37 Remote Identifier into relayed packet towards DHCPv6 server, format=client MAC address client-link-layer-address Enable option 79 Client Link-Layer Address into relayed packet towards DHCPv6 server, format based on rfc-6939
Configurable	True
Platforms	Supported on all platforms

server (*ipv6-address* | *domain-name*)

Description	List of the DHCPv6 servers that the DHCPv6 relay function will relay DHCPv6 packets to/from
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay server (<i>ipv6-address</i> <i>domain-name</i>)
Tree	server
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms
Max. Elements	8
Min. Elements	1

source-address *string*

Description	Source IPv6 address of the relayed packets towards DHCPv6 servers this address can be any IPv6 address configured within the network-instance towards the DHCPv6 server
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay source-address <i>string</i>
Tree	source-address

Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

client-packets-discarded *number*

Description	Total discarded dhcp packets from dhcp client(s) towards DHCP server(s)
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay statistics client-packets-discarded <i>number</i>
Tree	client-packets-discarded
Default	0
Configurable	False
Platforms	Supported on all platforms

client-packets-received *number*

Description	Total received dhcp packets from dhcp client(s) for DHCP Relay
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay statistics client-packets-received <i>number</i>
Tree	client-packets-received
Default	0
Configurable	False
Platforms	Supported on all platforms

client-packets-relayed *number*

Description	Total relayed dhcp packets from dhcp client(s) towards DHCP server(s)
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay statistics client-packets-relayed <i>number</i>
Tree	client-packets-relayed

Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-discarded *number*

Description	Total discarded dhcp packets from DHCP server(s) towards dhcp client(s)
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay statistics server-packets-discarded <i>number</i>
Tree	server-packets-discarded
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-received *number*

Description	Total received dhcp packets from DHCP server(s) for DHCP Relay
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay statistics server-packets-received <i>number</i>
Tree	server-packets-received
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-relayed *number*

Description	Total relayed dhcp packets from DHCP server(s) towards dhcp client(s)
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay statistics server-packets-relayed <i>number</i>
Tree	server-packets-relayed
Default	0
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Container for tracing DHCPv6 relay operations on the subinterface
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of events to trace
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcp-relay trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • messages Capture all DHCPv6 messages sent and received by the subinterface
Configurable	True
Platforms	Supported on all platforms

dhcpv6-server

Description	Enable the dhcpv6-server context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcpv6-server
Tree	dhcpv6-server
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enables/Disables DHCPv6 server function on subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcpv6-server admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details if the dhcp server is operationally available
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 dhcpv6-server oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

neighbor-discovery

Description	Container for the IPv6 Neighbor Discovery protocol
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery
Tree	neighbor-discovery
Configurable	True
Platforms	Supported on all platforms

debug *keyword*

Description	List of events to debug
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery debug <i>keyword</i>
Tree	debug
Options	<ul style="list-style-type: none"> messages <p>Capture all neighbor-solicitation and neighbor-advertisement messages sent and received by the subinterface</p>
Configurable	True
Platforms	Supported on all platforms

duplicate-address-detection *boolean*

Description	<p>Enables Duplicate Address Detection on all tentative addresses</p> <p>This applies to link-local and global unicast addresses. Only one transmission is done; there are no retransmissions.</p> <p>Must be true on an IPv6 subinterface that has dhcp-client enabled.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery duplicate-address-detection <i>boolean</i>
Tree	duplicate-address-detection
Default	true
Configurable	True

Platforms Supported on all platforms

evpn

Description Configure which types of ARP or ND entries will be advertised in EVPN MAC/IP routes.

Context [interface name](#) *string* [subinterface index](#) *number* [ipv6 neighbor-discovery evpn](#)

Tree [evpn](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise [route-type](#) *keyword*

Description Enter the advertise list instance

Context [interface name](#) *string* [subinterface index](#) *number* [ipv6 neighbor-discovery evpn advertise route-type](#) *keyword*

Tree [advertise](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-type *keyword*

Description Controls what type of ARP or ND entries to advertise.

Context [interface name](#) *string* [subinterface index](#) *number* [ipv6 neighbor-discovery evpn advertise route-type](#) *keyword*

Options

- static
- dynamic

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

internal-tags

Description Configuration and state of internal tags

Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery evpn advertise route-type <i>keyword</i> internal-tags
Tree	internal-tags
Configurable	True
Platforms	Supported on all platforms

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery evpn advertise route-type <i>keyword</i> internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

host-route

Description	Configure which types of ARP or ND entries will be populated in the route-table.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery host-route
Tree	host-route
Configurable	True
Platforms	Supported on all platforms

populate [route-type](#) *keyword*

Description	Enter the populate list instance
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery host-route populate route-type <i>keyword</i>
Tree	populate
Configurable	True
Platforms	Supported on all platforms

route-type *keyword*

Description	Controls what type of ARP or ND entries generate a host route.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery host-route populate route-type <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • dynamic • evpn
Configurable	True
Platforms	Supported on all platforms

datapath-programming *boolean*

Description	When set to true, the host route is programmed in the datapath
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery host-route populate route-type <i>keyword</i> datapath-programming <i>boolean</i>
Tree	datapath-programming
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

internal-tags

Description	Configuration and state of internal tags
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery host-route populate route-type <i>keyword</i> internal-tags
Tree	internal-tags
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery host-route populate route-type <i>keyword</i> internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set

Reference	routing-policy tag-set name string
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

learn-unsolicited *keyword*

Description	Sets if neighbors should be learned from unsolicited neighbor advertisements for global or link local addresses or both.
Context	interface name string subinterface index number ipv6 neighbor-discovery learn-unsolicited keyword
Tree	learn-unsolicited
Default	none
Options	<ul style="list-style-type: none"> • none • global • link-local • both
Configurable	True
Platforms	Supported on all platforms

limit

Description	Container for the configuration of Neighbor-Discovery limit
Context	interface name string subinterface index number ipv6 neighbor-discovery limit
Tree	limit
Configurable	True
Platforms	Supported on all platforms

log-only *boolean*

Description	<p>Generate only a log message when limit is reached</p> <p>When set to true, neighbor entries are still being learned after exceeding the max-entries limit.</p>
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery limit log-only <i>boolean</i>
Tree	log-only
Default	false
Configurable	True
Platforms	Supported on all platforms

max-entries *number*

Description	The maximum number of neighbor entries allowed on the subinterface If not configured, the amount of neighbor entries on the subinterface is only limited by the total amount of entries supported by the router.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery limit max-entries <i>number</i>
Tree	max-entries
Configurable	True
Platforms	Supported on all platforms

warning-threshold-pct *number*

Description	Threshold percentage of the configured maximum number of entries When exceeded, an event is triggered.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery limit warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	1 to 100
Default	90
Units	percent
Configurable	True
Platforms	Supported on all platforms

neighbor [ipv6-address](#) *string*

Description	List of static and dynamic ND cache entries that map an IPv6 address to a MAC address
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i>

Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

ipv6-address *string*

Description	IPv6 address resolved by the ND cache entry To configure a static neighbor entry a value must be written into this leaf and the link-layer-address leaf.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i>
Configurable	True
Platforms	Supported on all platforms

current-state *keyword*

Description	The Neighbor Unreachability Detection state
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> current-state <i>keyword</i>
Tree	current-state
Options	<ul style="list-style-type: none"> • incomplete • reachable • stale • delay • probe
Configurable	False
Platforms	Supported on all platforms

datapath-programming

Description	Container for state related to the datapath programming of the ARP or neighbor entry
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> datapath-programming
Tree	datapath-programming
Configurable	False
Platforms	Supported on all platforms

last-failed-complexes *string*

Description	List of forwarding complexes that reported a failure for the last operation. They appear in the format (slot-number,complex-number).
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> datapath-programming last-failed-complexes <i>string</i>
Tree	last-failed-complexes
Configurable	False
Platforms	Supported on all platforms

status *keyword*

Description	The status of the ARP or neighbor entry with respect to datapath programming
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> datapath-programming status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> • success All linecard complexes have reported that the entry was programmed successfully • failed At least one linecard complex reported that the entry was not programmed successfully or else this entry was not even provided to the datapath for programming because the system limit on the number of IPv4 ARP and IPv6 neighbor entries was exceeded • pending The ARP or neighbor entry was provided to the datapath for programming but at least one linecard complex has not provided a status yet.
Configurable	False
Platforms	Supported on all platforms

is-router *boolean*

Description	Indicates that the neighbor node claims to be a router (R bit in the Neighbor Advertisement message)
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> is-router <i>boolean</i>
Tree	is-router

Configurable	False
Platforms	Supported on all platforms

link-layer-address *string*

Description	The resolving MAC address of the ND cache entry To configure a static neighbor entry a value must be written into this leaf and the ipv6-address leaf.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	True
Platforms	Supported on all platforms

next-state-time *string*

Description	The date and time when the neighbor state is expected to transition to the next state
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> next-state-time <i>string</i>
Tree	next-state-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

origin *keyword*

Description	The origin of the neighbor cache entry.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> origin <i>keyword</i>
Tree	origin
Options	<ul style="list-style-type: none"> • other • static • dynamic • evpn
Configurable	False
Platforms	Supported on all platforms

proxy-nd *boolean*

Description	When set to true, the router replies with its own MAC to Neighbor Solicitations destined to any host.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery proxy-nd <i>boolean</i>
Tree	proxy-nd
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reachable-time *number*

Description	The period of time that a dynamic IPv6 neighbor cache entry is considered reachable after a reachability confirmation event After this time expires the neighbor state moves to STALE.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery reachable-time <i>number</i>
Tree	reachable-time
Range	30 to 3600
Default	30
Units	seconds
Configurable	True
Platforms	Supported on all platforms

stale-time *number*

Description	The maximum time that a dynamic IPv6 neighbor cache entry can remain in the STALE state before it is removed This limit is reached only if no traffic is sent/queued towards the neighbor during the entire duration of the timer.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery stale-time <i>number</i>
Tree	stale-time
Range	60 to 65535
Default	14400

Units	seconds
Configurable	True
Platforms	Supported on all platforms

virtual-ipv6-discovery

Description	Enable Virtual IPv6 discovery on the subinterface and configure associated parameters When enabled, the system will attempt to discover the configured virtual IPv6 addresses on the listed bridged subinterfaces.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery
Tree	virtual-ipv6-discovery
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address [ipv6-address](#) *string*

Description	The list of virtual IPv6 addresses to be discovered on the subinterface.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i>
Tree	address
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	640

ipv6-address *string*

Description	The virtual IPv6 address.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-macs *string*

Description	List of allowed mac addresses for a discovered virtual IP address.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> allowed-macs <i>string</i>
Tree	allowed-macs
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

probe-bridged-subinterfaces *string*

Description	Configure the list of bridged sub-interfaces on the associated MAC-VRF to which the NS probes are sent.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> probe-bridged-subinterfaces <i>string</i>
Tree	probe-bridged-subinterfaces
String Length	5 to 25
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

probe-interval *number*

Description	<p>Configure the probe interval at which the system sends a Neighbor Solicitation (NS) for the virtual IPv6 address.</p> <p>The default value of zero determines that the system sends a NS for the virtual IPv6 only when the address is configured. The creation of the Neighbor entry for the virtual IPv6 address will in this case rely on the server sending an unsolicited Neighbor Advertisement for the virtual IPv6 address. When the value is set to a non-zero interval, the system sends a periodic NS at the configured interval and irrespective of the Neighbor entry being already created.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> probe-interval <i>number</i>

Tree	probe-interval
Range	0 5 to 86400
Default	0
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Statistics for the Virtual IP address
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-probe-packets *number*

Description	The number of probe packets transmitted for the Virtual IP discovery.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> statistics out-probe-packets <i>number</i>
Tree	out-probe-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Global statistics for Virtual IP discovery
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery statistics
Tree	statistics

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-total-probe-packets *number*

Description	The number of total probe packets transmitted for Virtual discovery.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery statistics out-total-probe-packets <i>number</i>
Tree	out-total-probe-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-advertisement

Description	Container for configuring IPv6 router discovery options
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement
Tree	router-advertisement
Configurable	True
Platforms	Supported on all platforms

debug *keyword*

Description	List of events to debug
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement debug <i>keyword</i>
Tree	debug
Options	<ul style="list-style-type: none"> messages <p>Capture all router-solicitation and router-advertisement messages sent and received by the subinterface</p>
Configurable	True
Platforms	Supported on all platforms

router-role

Description	IPv6 router advertisement options that apply when the role of the interface is a router interface.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role
Tree	router-role
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the sending of router advertisements on the subinterface.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

current-hop-limit *number*

Description	The current hop limit to advertise in the router advertisement messages.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role current-hop-limit <i>number</i>
Tree	current-hop-limit
Default	64
Configurable	True
Platforms	Supported on all platforms

ip-mtu *number*

Description	The IP MTU to advertise in the router advertisement messages and that hosts should associate with the link on which these messages are received. If no value is specified the option is not included.
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role ip-mtu <i>number</i>
Tree	ip-mtu
Range	1280 to 9486
Configurable	True
Platforms	Supported on all platforms

managed-configuration-flag *boolean*

Description	When this is set the M-bit is set in the router advertisement messages, indicating that hosts should use DHCPv6 to obtain IPv6 addresses.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role managed-configuration-flag <i>boolean</i>
Tree	managed-configuration-flag
Default	false
Configurable	True
Platforms	Supported on all platforms

max-advertisement-interval *number*

Description	The maximum time between sending router advertisement messages to the all-nodes multicast address. Each subinterface has its own timer. Whenever the timer fires the message is sent and then the timer is reset to a uniformly distributed random value between min-advertisement-interval and max-advertisement-interval. The RA message can be sent before timer expiry in response to a RS message.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role max-advertisement-interval <i>number</i>
Tree	max-advertisement-interval
Range	4 to 1800
Default	600
Units	seconds
Configurable	True
Platforms	Supported on all platforms

min-advertisement-interval *number*

Description	The minimum time between sending router advertisement messages to the all-nodes multicast address. Each subinterface has its own timer. Whenever the timer fires the message is sent and then the timer is reset to a uniformly distributed random value between min-advertisement-interval and max-advertisement-interval. The RA message can be sent before timer expiry in response to a RS message.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role min-advertisement-interval <i>number</i>
Tree	min-advertisement-interval
Range	3 to 1350
Default	200
Units	seconds
Configurable	True
Platforms	Supported on all platforms

other-configuration-flag *boolean*

Description	When this is set the O-bit is set in the router advertisement messages, indicating that hosts should use DHCPv6 to obtain other configuration information (besides addresses).
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role other-configuration-flag <i>boolean</i>
Tree	other-configuration-flag
Default	false
Configurable	True
Platforms	Supported on all platforms

prefix [ipv6-prefix](#) *string*

Description	The list of IPv6 prefixes to advertise in the router advertisement messages.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role prefix ipv6-prefix <i>string</i>
Tree	prefix
Configurable	True
Platforms	Supported on all platforms
Max. Elements	16

ipv6-prefix *string*

Description	An IPv6 global unicast address prefix.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role prefix ipv6-prefix <i>string</i>
Configurable	True
Platforms	Supported on all platforms

autonomous-flag *boolean*

Description	When this is set in the prefix information option hosts can use the prefix for stateless address autoconfiguration (SLAAC).
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role prefix ipv6-prefix <i>string</i> autonomous-flag <i>boolean</i>
Tree	autonomous-flag
Default	true
Configurable	True
Platforms	Supported on all platforms

on-link-flag *boolean*

Description	When this is set in the prefix information option hosts can use the prefix for on-link determination.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role prefix ipv6-prefix <i>string</i> on-link-flag <i>boolean</i>
Tree	on-link-flag
Default	true
Configurable	True
Platforms	Supported on all platforms

preferred-lifetime (*keyword* | *number*)

Description	The length of time in seconds (relative to the time the packet is sent) that addresses generated from the prefix via stateless address autoconfiguration remain preferred.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role prefix ipv6-prefix <i>string</i> preferred-lifetime (<i>keyword</i> <i>number</i>)
Tree	preferred-lifetime

Default	604800
Units	seconds
Options	• infinite
Configurable	True
Platforms	Supported on all platforms

valid-lifetime (*keyword* | *number*)

Description	The length of time in seconds (relative to the time the packet is sent) that the prefix is valid for the purpose of on-link determination.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role prefix ipv6-prefix <i>string</i> valid-lifetime (<i>keyword</i> <i>number</i>)
Tree	valid-lifetime
Default	2592000
Units	seconds
Options	• infinite
Configurable	True
Platforms	Supported on all platforms

reachable-time *number*

Description	The time, in milliseconds, that is advertised as the reachable time in RA messages and that hosts use for the ICMPv6 Neighbor Unreachability Detection algorithm. A value of zero means unspecified by this router.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role reachable-time <i>number</i>
Tree	reachable-time
Range	0 to 3600000
Default	0
Configurable	True
Platforms	Supported on all platforms

retransmit-time *number*

Description	The time, in milliseconds, that is advertised as the retrans-timer in RA messages and that hosts use for address resolution and the Neighbor Unreachability Detection algorithm. It represents the time between
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	retransmitted NS messages. A value of zero means unspecified by this router.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role retransmit-time <i>number</i>
Tree	retransmit-time
Range	0 to 1800000
Default	0
Configurable	True
Platforms	Supported on all platforms

router-lifetime *number*

Description	The lifetime in seconds that is advertised as the router lifetime in RA messages. This indicates the time period for which the advertising router can be used as a default router/gateway. A value of 0 means the router should not be used as a default gateway.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 router-advertisement router-role router-lifetime <i>number</i>
Tree	router-lifetime
Range	0 to 9000
Default	1800
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Container for subinterface statistics, counting IPv4 packets or IPv6 packets or both depending on the context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-discarded-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both (transit and terminating traffic) that were dropped for any of the following reasons:
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This also includes IP/MPLS packets dropped by ingress interface ACL drop action or CPM filter drop action.

Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 statistics in-discarded-packets <i>number</i>
Tree	in-discarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-error-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both discarded due to errors, counting transit and terminating traffic The sum of the following RFC 4293 counters: <code>ipIfStatsInHdrErrors</code> <code>ipIfStatsInNoRoutes</code> <code>ipIfStatsInAddrErrors</code> <code>ipIfStatsInUnknownProtos</code> <code>ipIfStatsInTruncatedPkts</code>
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 statistics in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-octets *number*

Description	The number of octets in input IPv4 packets or IPv6 packets or both received on this subinterface and counted in <code>in-forwarded-packets</code>
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 statistics in-forwarded-octets <i>number</i>
Tree	in-forwarded-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-packets *number*

Description	The number of input IPv4 packets or IPv6 packets or both received on this subinterface for which the router was not the final destination and for which the router attempted to find a route to forward them to that final destination.
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Note that non-terminating IPv4 packets with options and non-terminating IPv6 packets with extension headers are included in this count (and not dropped) as are packets that trigger ICMP/ICMPv6 redirect messages.

On 7220 IXR systems this also counts received traffic that is terminating.

Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics in-forwarded-packets <i>number</i>
Tree	in-forwarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-matched-ra-packets *number*

Description	The total number of IPv6 packets matched with applied RA-Guard policy
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics in-matched-ra-packets <i>number</i>
Tree	in-matched-ra-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-octets *number*

Description	The total number of octets received in input packets, counting transit and terminating traffic
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics in-octets <i>number</i>
Tree	in-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-packets *number*

Description	The total number of input packets received, counting transit and terminating traffic
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This equals the sum of: in-error-packets in-discarded-packets (also includes IP/MPLS packets) in-terminated-packets (also includes IP/MPLS packets) in-forwarded-packets

Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-terminated-octets *number*

Description	The total number of octets in input IPv4 packets or IPv6 packets or both that were received on this subinterface and counted in in-terminated-packets
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics in-terminated-octets <i>number</i>
Tree	in-terminated-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-terminated-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both that were received on this subinterface and that have a destination IP address matching a local interface address or an IPv6 multicast address to which the interface belongs. The count includes packets eventually discarded by the CPM. Such discards include: This also includes terminating IP/MPLS packets.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics in-terminated-packets <i>number</i>
Tree	in-terminated-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-clear *string*

Description	Timestamp of the last time the subinterface counters were cleared.
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-discarded-packets *number*

Description	The total number of IPv4 packets or IPv6 packets or both, originating and transit, sent towards this subinterface that were dropped. This also includes IP/MPLS packets dropped by egress interface ACL drop action.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-discarded-packets <i>number</i>
Tree	out-discarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-error-packets *number*

Description	The number of IPv4 packets or IPv6 packets or both, originating and transit, for which this router was successful in finding a path to their final destination through this subinterface but an error prevented their transmission. On 7250 IXR systems this is incremented when the IPv4 packet size exceeds the IP MTU and fragmentation was not allowed or not supported
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-octets *number*

Description	The number of octets in transit IPv4 packets or IPv6 packets or both which the router attempted to route out this subinterface
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Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-forwarded-octets <i>number</i>
Tree	out-forwarded-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-packets *number*

Description	The number of transit IPv4 packets or IPv6 packets or both which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-forwarded-packets <i>number</i>
Tree	out-forwarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-octets *number*

Description	The total number of octets in IPv4 packets or IPv6 packets or both delivered to the lower layers for transmission
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-octets <i>number</i>
Tree	out-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-originated-octets *number*

Description	The number of octets in IPv4 packets or IPv6 packets or both which originated on the CPM and which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-originated-octets <i>number</i>
Tree	out-originated-octets
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-originated-packets *number*

Description	The number of IPv4 packets or IPv6 packets or both which originated on the CPM and which the router attempted to route out this subinterface This includes all originated ICMP/ICMPv6 messages.
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-originated-packets <i>number</i>
Tree	out-originated-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-packets *number*

Description	The total number of IPv4 packets or IPv6 packets or both that this router supplied to the lower layers for transmission This includes packets generated locally and those forwarded by this router. If there are no queue drops it is equal to: <out-forwarded-packets> + <out-originated-packets>
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

I2-mtu *number*

Description	Layer-2 MTU of the subinterface in bytes. Includes the Ethernet header and VLAN tags, and excludes 4-bytes FCS. L2 MTU specifies the maximum sized Ethernet frame that can be transmitted on the subinterface. If a frame exceeds this size it is discarded. If the I2-mtu of the subinterface exceeds the port-mtu of the associated interface, the subinterface will remain operationally down. The default value for a subinterface is taken from /system/mtu/default-I2-mtu. The L2 MTU is only configurable for bridged subinterfaces.
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The 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D3, 7220 IXR-H2, and 7220 IXR-H3 systems support a maximum L2 MTU of 9412 bytes and minimum of 1500 bytes.

All other systems support a maximum L2 MTU of 9500 and minimum of 1500 bytes.

Context	interface name <i>string</i> subinterface index <i>number</i> l2-mtu <i>number</i>
Tree	l2-mtu
Range	1450 to 9500
Units	bytes
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-change *string*

Description	The date and time of the most recent change to the subinterface state
Context	interface name <i>string</i> subinterface index <i>number</i> last-change <i>string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

local-mirror-destination

Description	Container for options related to local mirror destination
Context	interface name <i>string</i> subinterface index <i>number</i> local-mirror-destination
Tree	local-mirror-destination
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

admin-state *keyword*

Description	The configurable state of the local mirror destination
Context	interface name <i>string</i> subinterface index <i>number</i> local-mirror-destination admin-state <i>keyword</i>
Tree	admin-state

Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

oper-state *keyword*

Description	The operational state of the local mirror destination
Context	interface name string subinterface index number local-mirror-destination oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot

Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mpls

Description	Container for MPLS configuration and state at the subinterface level
Context	interface name string subinterface index number mpls
Tree	mpls
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Container for MPLS-specific subinterface statistics
Context	interface name string subinterface index number mpls statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-discarded-packets *number*

Description	The total number of MPLS packets that were dropped because they were received with forwarded top label having an MPLS TTL value of 1
Context	interface name string subinterface index number mpls statistics in-discarded-packets number
Tree	in-discarded-packets
Default	0
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-error-packets *number*

Description The total number of MPLS packets that were dropped because they were received with errors that include:

Context [interface name](#) *string* [subinterface index](#) *number* [mpls statistics in-error-packets](#) *number*

Tree [in-error-packets](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-octets *number*

Description The number of octets in MPLS packets received on this subinterface that were attempted to be forwarded to another IP or MPLS interface

Context [interface name](#) *string* [subinterface index](#) *number* [mpls statistics in-forwarded-octets](#) *number*

Tree [in-forwarded-octets](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-packets *number*

Description The number of MPLS packets received on this subinterface that were attempted to be forwarded to another IP or MPLS interface

Context [interface name](#) *string* [subinterface index](#) *number* [mpls statistics in-forwarded-packets](#) *number*

Tree [in-forwarded-packets](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-octets *number*

Description	The total number of octets in input MPLS packets received, not counting MPLS packets discarded due to ACLs or IP/MPLS packets that terminated on this router.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics in-octets <i>number</i>
Tree	in-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-packets *number*

Description	The total number of input MPLS packets received, not counting MPLS packets discarded due to ACLs or IP/MPLS packets that terminated on this router. This equals the sum of: in-error-packets in-discarded-packets in-forwarded-packets
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-clear *string*

Description	Timestamp of the last time the subinterface MPLS counters were cleared.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-error-packets *number*

Description	The number of MPLS packets that could not be transmitted on this subinterface because of an error. For now this only counts transmission errors that result from the MPLS packet size exceeding the MPLS MTU of the subinterface.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-octets *number*

Description	The number of octets in MPLS packets transmitted on this subinterface. This does not include IP packets that resulted from a PHP pop operation.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-forwarded-octets <i>number</i>
Tree	out-forwarded-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-packets *number*

Description	The number of MPLS packets transmitted on this subinterface. This does not include IP packets that resulted from a PHP pop operation.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-forwarded-packets <i>number</i>
Tree	out-forwarded-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-octets *number*

Description	The total number of octets in output MPLS packets transmitted.
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Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-octets <i>number</i>
Tree	out-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-originated-octets *number*

Description	The number of octets in MPLS packets that were originated by this router.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-originated-octets <i>number</i>
Tree	out-originated-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-originated-packets *number*

Description	The number of MPLS packets that were originated by this router.
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-originated-packets <i>number</i>
Tree	out-originated-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-packets *number*

Description	The total number of output MPLS packets transmitted. This equals out-originated-packets + out-forwarded-packets
Context	interface name <i>string</i> subinterface index <i>number</i> mpls statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-mtu *number*

Description	<p>MPLS MTU of the subinterface in bytes, including the transmitted label stack.</p> <p>MPLS MTU specifies the maximum sized MPLS packet that can be transmitted on the subinterface. If an MPLS packet containing any payload exceeds this size then it is dropped. If the payload of the dropped packet is IPv4 or IPv6 then this may also result in the generation of an ICMP error message that is either tunneled or sent back to the source.</p> <p>The default MPLS MTU for a subinterface is taken from /system/mtu/default-mpls-mtu.</p> <p>The MPLS MTU is not configurable for subinterfaces of loopback interfaces. Each 7250 IXR IMM supports a maximum of 4 different MPLS MTU values.</p>
Context	interface name <i>string</i> subinterface index <i>number</i> mpls-mtu <i>number</i>
Tree	mpls-mtu
Range	1284 to 9496
Units	bytes
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	<p>The system assigned name of the subinterface.</p> <p>It is formed by taking the base interface name and appending a dot (.) and the subinterface index number. For example, ethernet-2/1.0</p>
Context	interface name <i>string</i> subinterface index <i>number</i> name <i>string</i>
Tree	name
Configurable	False
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The first (and possibly only) reason for the subinterface being operationally down
Context	interface name <i>string</i> subinterface index <i>number</i> oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • admin-disabled • port-down

- ip-mtu-resource-exceeded
- mpls-mtu-resource-exceeded
- ip-mtu-too-large
- mpls-mtu-too-large
- l2-mtu-too-large
- no-ip-config
- ip-mtu-larger-than-oper-mac-vrf-mtu
- irb-mac-address-not-programmed
- missing-xdp-state
- no-underlay-egress-next-hop-resources
- cfm-ccm-defect
- other

Configurable

False

Platforms

Supported on all platforms

oper-state *keyword***Description**

The operational state of the subinterface

Context[interface name](#) *string* [subinterface index number](#) [oper-state keyword](#)**Tree**[oper-state](#)**Options**

- up
- down

Configurable

False

Platforms

Supported on all platforms

ra-guard**Description**

Enable the ra-guard context

Context[interface name](#) *string* [subinterface index number](#) [ra-guard](#)**Tree**[ra-guard](#)**Configurable**

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

policy reference

Description	Reference to RA Guard Policy to apply to the associated subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> ra-guard policy reference
Tree	policy
Reference	system ra-guard-policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vlan-list [vlan-id](#) *number*

Description	List of VLAN IDs that the RA policy should be matched against
Context	interface name <i>string</i> subinterface index <i>number</i> ra-guard vlan-list vlan-id <i>number</i>
Tree	vlan-list
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vlan-id *number*

Description	Enter the vlan-id context
Context	interface name <i>string</i> subinterface index <i>number</i> ra-guard vlan-list vlan-id <i>number</i>
Range	0 to 4095
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for subinterface statistics, counting IPv4 packets or IPv6 packets or both depending on the context
Context	interface name <i>string</i> subinterface index <i>number</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

in-discarded-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both (transit and terminating traffic) that were dropped for any of the following reasons: This also includes IP/MPLS packets dropped by ingress interface ACL drop action or CPM filer drop action.
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-discarded-packets <i>number</i>
Tree	in-discarded-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-error-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both discarded due to errors, counting transit and terminating traffic The sum of the following RFC 4293 counters: ipIfStatsInHdrErrors ipIfStatsInNoRoutes ipIfStatsInAddrErrors ipIfStatsInUnknownProtos ipIfStatsInTruncatedPkts
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-forwarded-octets *number*

Description	The number of octets in input IPv4 packets or IPv6 packets or both received on this subinterface and counted in in-forwarded-packets
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-forwarded-octets <i>number</i>
Tree	in-forwarded-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-forwarded-packets *number*

Description	The number of input IPv4 packets or IPv6 packets or both received on this subinterface for which the router was not the final destination and for which the router attempted to find a route to forward them to that final destination. Note that non-terminating IPv4 packets with options and non-terminating IPv6 packets with extension headers are included in this count (and not dropped) as are packets that trigger ICMP/ICMPv6 redirect messages. On 7220 IXR systems this also counts received traffic that is terminating.
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-forwarded-packets <i>number</i>
Tree	in-forwarded-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-matched-ra-packets *number*

Description	The total number of IPv6 packets matched with applied RA-Guard policy
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-matched-ra-packets <i>number</i>
Tree	in-matched-ra-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-octets *number*

Description	The total number of octets received in input packets, counting transit and terminating traffic
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-octets <i>number</i>
Tree	in-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	The total number of input packets received, counting transit and terminating traffic This equals the sum of: in-error-packets in-discarded-packets (also includes IP/MPLS packets) in-terminated-packets (also includes IP/MPLS packets) in-forwarded-packets
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-terminated-octets *number*

Description	The total number of octets in input IPv4 packets or IPv6 packets or both that were received on this subinterface and counted in in-terminated-packets
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-terminated-octets <i>number</i>
Tree	in-terminated-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-terminated-packets *number*

Description	The total number of input IPv4 packets or IPv6 packets or both that were received on this subinterface and that have a destination IP address matching a local interface address or an IPv6 multicast address to which the interface belongs. The count includes packets eventually discarded by the CPM. Such discards include: This also includes terminating IP/MPLS packets.
Context	interface name <i>string</i> subinterface index <i>number</i> statistics in-terminated-packets <i>number</i>
Tree	in-terminated-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-clear *string*

Description	Timestamp of the last time the subinterface counters were cleared.
Context	interface name <i>string</i> subinterface index <i>number</i> statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

out-discarded-packets *number*

Description	The total number of IPv4 packets or IPv6 packets or both, originating and transit, sent towards this subinterface that were dropped. This also includes IP/MPLS packets dropped by egress interface ACL drop action.
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-discarded-packets <i>number</i>
Tree	out-discarded-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-error-packets *number*

Description	The number of IPv4 packets or IPv6 packets or both, originating and transit, for which this router was successful in finding a path to their final destination through this subinterface but an error prevented their transmission. On 7250 IXR systems this is incremented when the IPv4 packet size exceeds the IP MTU and fragmentation was not allowed or not supported
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-forwarded-octets *number*

Description	The number of octets in transit IPv4 packets or IPv6 packets or both which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-forwarded-octets <i>number</i>
Tree	out-forwarded-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-forwarded-packets *number*

Description	The number of transit IPv4 packets or IPv6 packets or both which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-forwarded-packets <i>number</i>
Tree	out-forwarded-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-octets *number*

Description	The total number of octets in IPv4 packets or IPv6 packets or both delivered to the lower layers for transmission
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-octets <i>number</i>
Tree	out-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-originated-octets *number*

Description	The number of octets in IPv4 packets or IPv6 packets or both which originated on the CPM and which the router attempted to route out this subinterface
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-originated-octets <i>number</i>

Tree	out-originated-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-originated-packets *number*

Description	The number of IPv4 packets or IPv6 packets or both which originated on the CPM and which the router attempted to route out this subinterface This includes all originated ICMP/ICMPv6 messages.
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-originated-packets <i>number</i>
Tree	out-originated-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-packets *number*

Description	The total number of IPv4 packets or IPv6 packets or both that this router supplied to the lower layers for transmission This includes packets generated locally and those forwarded by this router. If there are no queue drops it is equal to: <out-forwarded-packets> + <out-originated-packets>
Context	interface name <i>string</i> subinterface index <i>number</i> statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

type *identityref*

Description	Indicates the context in which the ethernet subinterface will be used
Context	interface name <i>string</i> subinterface index <i>number</i> type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> routed

- Indicates subinterface is used in a routed context
- bridged
- Indicates subinterface is used in a bridged context
- local-mirror-dest
- Indicates subinterface is used in a mirroring destination SPAN context

Configurable	True
Platforms	Supported on all platforms

unidirectional-link-delay

Description	Unidirectional link delay configuration and state related to subinterface
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> unidirectional-link-delay
Tree	unidirectional-link-delay
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-delay (*number* | *keyword*)

Description	A statically configured unidirectional delay value that can be advertised as an interface attribute by an IGP
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> unidirectional-link-delay static-delay (<i>number</i> <i>keyword</i>)
Tree	static-delay
Range	0 to 2147483647
Default	none
Units	microseconds
Options	• none
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

vlan

Description	Parameters for VLAN definition under SRL interfaces.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> vlan
Tree	vlan
Configurable	True

Platforms Supported on all platforms

encap

Description VLAN match parameters for the associated subinterface.

Context [interface name](#) [string](#) [subinterface](#) [index](#) [number](#) [vlan](#) [encap](#)

Tree [encap](#)

Configurable True

Platforms Supported on all platforms

single-tagged

Description When present, tagged frames with a specific, non-zero, outer VLAN ID are associated to the subinterface

The outer VLAN-ID tag is considered service delimiting and it is by default stripped at ingress and restored/added on egress.

Context [interface name](#) [string](#) [subinterface](#) [index](#) [number](#) [vlan](#) [encap](#) [single-tagged](#)

Tree [single-tagged](#)

Configurable True

Platforms Supported on all platforms

vlan-id (*number* | *keyword*)

Description VLAN identifier for single-tagged packets.

Context [interface name](#) [string](#) [subinterface](#) [index](#) [number](#) [vlan](#) [encap](#) [single-tagged](#) [vlan-id](#) (*number* | *keyword*)

Tree [vlan-id](#)

Range 1 to 4094

Options

- optional
- any

Configurable True

Platforms Supported on all platforms

single-tagged-range

Description When present, tagged frames with a specific, non-zero, outer VLAN ID contained in a specified set of range are associated to the subinterface.

The outer VLAN ID tag of the frame is not stripped off on ingress, and no tag is pushed on egress.

Context	interface name <i>string</i> subinterface index <i>number</i> vlan encap single-tagged-range
Tree	single-tagged-range
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

low-vlan-id [range-low-vlan-id](#) *number*

Description	Enter the low-vlan-id list instance
Context	interface name <i>string</i> subinterface index <i>number</i> vlan encap single-tagged-range low-vlan-id range-low-vlan-id <i>number</i>
Tree	low-vlan-id
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	8
Min. Elements	1

range-low-vlan-id *number*

Description	The low-value VLAN identifier in a range for single-tagged packets. The range is matched inclusively.
Context	interface name <i>string</i> subinterface index <i>number</i> vlan encap single-tagged-range low-vlan-id range-low-vlan-id <i>number</i>
Range	1 to 4094
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

high-vlan-id *number*

Description	The high-value VLAN identifier in a range for single-tagged packets. The range is matched inclusively.
Context	interface name <i>string</i> subinterface index <i>number</i> vlan encap single-tagged-range low-vlan-id range-low-vlan-id <i>number</i> high-vlan-id <i>number</i>
Tree	high-vlan-id

Range	1 to 4094
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

untagged

Description	When present, untagged frames and VLAN ID 0 priority tagged frames are associated to the subinterface when it belongs to an interface with vlan-tagging enabled.
Context	interface name <i>string</i> subinterface index <i>number</i> vlan encap untagged
Tree	untagged
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tpid *identityref*

Description	Optionally set the tag protocol identifier field (TPID) that is accepted on the VLAN
Context	interface name <i>string</i> tpid identityref
Tree	tpid
Options	<ul style="list-style-type: none"> • TPID_0X8100 Default TPID value for 802.1q single-tagged VLANs. • TPID_0X88A8 TPID value for 802.1ad provider bridging, QinQ or stacked VLANs. • TPID_0X9100 Alternate TPID value. • TPID_0X9200 Alternate TPID value. • TPID_ANY A wildcard that matches any of the generally used TPID values for singly- or multiply-tagged VLANs. Equivalent to matching any of TPID_0X8100, TPID_0X88A8, TPID_0X9100 and TPID_0x9200. This value is only applicable where the TPID of a packet is being matched.
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

traffic-rate

Description	Container for traffic rate statistics
Context	interface name <i>string</i> traffic-rate
Tree	traffic-rate
Configurable	False
Platforms	Supported on all platforms

in-bps *number*

Description	The ingress bandwidth utilization of the port
Context	interface name <i>string</i> traffic-rate in-bps <i>number</i>
Tree	in-bps
Configurable	False
Platforms	Supported on all platforms

out-bps *number*

Description	The egress bandwidth utilization of the port
Context	interface name <i>string</i> traffic-rate out-bps <i>number</i>
Tree	out-bps
Configurable	False
Platforms	Supported on all platforms

transceiver

Description	Enter the transceiver context
Context	interface name <i>string</i> transceiver
Tree	transceiver
Configurable	True
Platforms	Supported on all platforms

channel [index](#) *number*

Description	List of physical channels supported by the transceiver associated with this port
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Context	interface name <i>string</i> transceiver channel index number
Tree	channel
Configurable	False
Platforms	Supported on all platforms

index number

Description	Index of the physical channel or lane
Context	interface name <i>string</i> transceiver channel index number
Range	1 to 10
Configurable	False
Platforms	Supported on all platforms

input-power

Description	Enter the input-power context
Context	interface name <i>string</i> transceiver channel index number input-power
Tree	input-power
Configurable	False
Platforms	Supported on all platforms

high-alarm-condition *boolean*

Description	High alarm threshold condition. Set to true whenever the Rx power is above the high-alarm-threshold and set to false whenever the Rx power is below the high-alarm-threshold
Context	interface name <i>string</i> transceiver channel index number input-power high-alarm-condition <i>boolean</i>
Tree	high-alarm-condition
Configurable	False
Platforms	Supported on all platforms

high-alarm-threshold *decimal-number*

Description	High alarm threshold. Read from the installed transceiver
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Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power high-alarm-threshold <i>decimal-number</i>
Tree	high-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

high-warning-condition *boolean*

Description	High warning threshold condition. Set to true whenever the Rx power is above the high-warning-threshold and set to false whenever the Rx power is below the high-warning-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power high-warning-condition <i>boolean</i>
Tree	high-warning-condition
Configurable	False
Platforms	Supported on all platforms

high-warning-threshold *decimal-number*

Description	High warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current value of the optical Rx power in dBm
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power latest-value <i>decimal-number</i>
Tree	latest-value
Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the Rx power is below the low-alarm-threshold and set to false whenever the Rx power is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False
Platforms	Supported on all platforms

low-alarm-threshold *decimal-number*

Description	Low alarm threshold condition. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power low-alarm-threshold <i>decimal-number</i>
Tree	low-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition. Set to true whenever the Rx power is below the low-warning-threshold and set to false whenever the Rx power is above the low-warning-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *decimal-number*

Description	Low warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> input-power low-warning-threshold <i>decimal-number</i>

Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

laser-bias-current

Description	Enter the laser-bias-current context
Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current
Tree	laser-bias-current
Configurable	False
Platforms	Supported on all platforms

high-alarm-condition *boolean*

Description	High alarm threshold condition. Set to true whenever the laser bias current is above the high-alarm-threshold and set to false whenever the laser bias current is below the high-alarm-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current high-alarm-condition <i>boolean</i>
Tree	high-alarm-condition
Configurable	False
Platforms	Supported on all platforms

high-alarm-threshold *decimal-number*

Description	High alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current high-alarm-threshold <i>decimal-number</i>
Tree	high-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

high-warning-condition *boolean*

Description	High warning threshold condition.
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Set to true whenever the laser bias current is above the high-warning-threshold and set to false whenever the laser bias current is below the high-warning-threshold

Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current high-warning-condition <i>boolean</i>
Tree	high-warning-condition
Configurable	False
Platforms	Supported on all platforms

high-warning-threshold *decimal-number*

Description	High warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current value of the laser bias current in mA
Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current latest-value <i>decimal-number</i>
Tree	latest-value
Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the laser bias current is below the low-alarm-threshold and set to false whenever the laser bias current is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> laser-bias-current low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False

Platforms Supported on all platforms

low-alarm-threshold *decimal-number*

Description Low alarm threshold.
Read from the installed transceiver

Context [interface name](#) *string* [transceiver channel index](#) *number* [laser-bias-current](#)
[low-alarm-threshold](#) *decimal-number*

Tree [low-alarm-threshold](#)

Configurable False

Platforms Supported on all platforms

low-warning-condition *boolean*

Description Low warning threshold condition.
Set to true whenever the laser bias current is below the low-warning-threshold and set to false whenever the laser bias current is above the low-warning-threshold

Context [interface name](#) *string* [transceiver channel index](#) *number* [laser-bias-current](#)
[low-warning-condition](#) *boolean*

Tree [low-warning-condition](#)

Configurable False

Platforms Supported on all platforms

low-warning-threshold *decimal-number*

Description Low warning threshold.
Read from the installed transceiver

Context [interface name](#) *string* [transceiver channel index](#) *number* [laser-bias-current](#)
[low-warning-threshold](#) *decimal-number*

Tree [low-warning-threshold](#)

Configurable False

Platforms Supported on all platforms

output-power

Description Enter the output-power context

Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power
Tree	output-power
Configurable	False
Platforms	Supported on all platforms

high-alarm-condition *boolean*

Description	High alarm threshold condition. Set to true whenever the Tx power is above the high-alarm-threshold and set to false whenever the Tx power is below the high-alarm-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power high-alarm-condition <i>boolean</i>
Tree	high-alarm-condition
Configurable	False
Platforms	Supported on all platforms

high-alarm-threshold *decimal-number*

Description	High alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power high-alarm-threshold <i>decimal-number</i>
Tree	high-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

high-warning-condition *boolean*

Description	High warning threshold condition. Set to true whenever the Tx power is above the high-warning-threshold and set to false whenever the Tx power is below the high-warning-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power high-warning-condition <i>boolean</i>
Tree	high-warning-condition
Configurable	False
Platforms	Supported on all platforms

high-warning-threshold *decimal-number*

Description	High warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current value of the optical Tx power in dBm
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power latest-value <i>decimal-number</i>
Tree	latest-value
Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the Tx power is below the low-alarm-threshold and set to false whenever the Tx power is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False
Platforms	Supported on all platforms

low-alarm-threshold *decimal-number*

Description	Low alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power low-alarm-threshold <i>decimal-number</i>
Tree	low-alarm-threshold

Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition. Set to true whenever the Tx power is below the low-warning-threshold and set to false whenever the Tx power is above the low-warning-threshold
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *decimal-number*

Description	Low warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver channel index <i>number</i> output-power low-warning-threshold <i>decimal-number</i>
Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

wavelength *decimal-number*

Description	Wavelength of the transmitting laser in nanometers
Context	interface name <i>string</i> transceiver channel index <i>number</i> wavelength <i>decimal-number</i>
Tree	wavelength
Configurable	False
Platforms	Supported on all platforms

connector-type *keyword*

Description	Specifies the fiber connector type of the transceiver associated with the port
Context	interface name <i>string</i> transceiver connector-type <i>keyword</i>

Tree	connector-type
Options	<ul style="list-style-type: none"> • SC • FC-STYLE1-COPPER • FC-STYLE2-COPPER • BNC-OR-TNC • FC-COAX • FIBER-JACK • LC • MT-RJ • MU • SG • OPTICAL-PIGTAIL • MPO-1x12 • MPO-2x16 • HSSDC • COPPER-PIGTAIL • RJ45 • no-separable-connector • MXC-2x16 • CS-OPTICAL-CONNECTOR • SN-OPTICAL-CONNECTOR • MPO-2x12 • MPO-1x16 • unknown
Configurable	False
Platforms	Supported on all platforms

date-code *string*

Description	Transceiver date code.
Context	interface name <i>string</i> transceiver date-code <i>string</i>
Tree	date-code
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

ddm-events *boolean*

Description	Controls the reporting of DDM events When set to true, log events related to the Digital Diagnostic Monitoring (DDM) capabilities of the transceiver are generated. When set to false, no DDM-related log events are generated for this port/transceiver. When read from state this leaf always returns false (even if the configured value is true) when the Ethernet port is a copper/RJ45 port.
Context	interface name <i>string</i> transceiver ddm-events <i>boolean</i>
Tree	ddm-events
Configurable	True
Platforms	Supported on all platforms

ethernet-pmd *string*

Description	Specifies the Ethernet compliance code of the transceiver associated with the port
Context	interface name <i>string</i> transceiver ethernet-pmd <i>string</i>
Tree	ethernet-pmd
Configurable	False
Platforms	Supported on all platforms

fault-condition *boolean*

Description	Indicates if a fault condition exists in the transceiver.
Context	interface name <i>string</i> transceiver fault-condition <i>boolean</i>
Tree	fault-condition
Configurable	False
Platforms	Supported on all platforms

form-factor *keyword*

Description	Specifies the transceiver form factor associated with the port
Context	interface name <i>string</i> transceiver form-factor <i>keyword</i>
Tree	form-factor
Options	<ul style="list-style-type: none"> CFP2

- CFP2-ACO
- CFP4
- QSFP
- QSFPplus
- QSFP28
- QSFPDD
- SFP
- SFPplus
- Non-pluggable
- Other
- SFP28
- SFPDD
- QSFP56
- SFP56

Configurable

False

Platforms

Supported on all platforms

forward-error-correction *keyword***Description**

The forward error correction algorithm to use on the optical channel

The same FEC algorithm must be used at both ends of a link.

25G interfaces support disabled, base-r rs-108 and rs-528; configuring other (incompatible) options will bring the port down. The FEC requirement for a 25G interface depends on the cable type. A CA-N DAC cable has a loss specification that requires no FEC. A CA-S DAC cable requires base-r FEC at a minimum. A CA-L DAC cable requires the stronger rs-108 Reed Solomon FEC.

100G interfaces support disabled and rs-528; configuring other (incompatible) options will bring the port down.

400G interfaces require rs-544; configuring other (unsupported) options will bring the port down.

Context

[interface name](#) *string* [transceiver](#) [forward-error-correction](#) *keyword*

Tree

[forward-error-correction](#)

Options

- disabled
- rs-528
- rs-544
- base-r

BASE-R FEC algorithm for 25GbE interfaces (also known as fire-code)

- rs-108
Reed Solomon FEC algorithm for 25GbE interfaces

Configurable	True
Platforms	Supported on all platforms

healthz

Description	The health of the component The paramaters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be used to retrieve further diagnostic information relating to the component. The contents of this directory relate only to the specific component that it is associated with.
Context	interface name <i>string</i> transceiver healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy *string*

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	interface name <i>string</i> transceiver healthz last-unhealthy <i>string</i>
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	Health status The status of the component, indicating its current health.
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Context	interface name <i>string</i> transceiver healthz status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system. healthy Healthy status The component is in a healthy state, and is operating within the expected parameters. unhealthy Unhealthy status The component is in a unhealthy state, it is not performing the function expected of it.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number*

Description	Unhealthy count The number of times the component has transitioned from the healthy state to any other state.
Context	interface name <i>string</i> transceiver healthz unhealthy-count <i>number</i>
Tree	unhealthy-count
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input-power

Description	Enter the input-power context
Context	interface name <i>string</i> transceiver input-power
Tree	input-power
Configurable	False

Platforms Supported on all platforms

high-alarm-condition *boolean*

Description High alarm threshold condition.
Set to true whenever the Rx power is above the high-alarm-threshold and set to false whenever the Rx power is below the high-alarm-threshold

Context [interface name](#) *string* [transceiver input-power high-alarm-condition](#) *boolean*

Tree [high-alarm-condition](#)

Configurable False

Platforms Supported on all platforms

high-alarm-threshold *decimal-number*

Description High alarm threshold.
Read from the installed transceiver

Context [interface name](#) *string* [transceiver input-power high-alarm-threshold](#) *decimal-number*

Tree [high-alarm-threshold](#)

Configurable False

Platforms Supported on all platforms

high-warning-condition *boolean*

Description High warning threshold condition.
Set to true whenever the Rx power is above the high-warning-threshold and set to false whenever the Rx power is below the high-warning-threshold

Context [interface name](#) *string* [transceiver input-power high-warning-condition](#) *boolean*

Tree [high-warning-condition](#)

Configurable False

Platforms Supported on all platforms

high-warning-threshold *decimal-number*

Description High warning threshold.
Read from the installed transceiver

Context	interface name <i>string</i> transceiver input-power high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current value of the optical Rx power in dBm
Context	interface name <i>string</i> transceiver input-power latest-value <i>decimal-number</i>
Tree	latest-value
Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the Rx power is below the low-alarm-threshold and set to false whenever the Rx power is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver input-power low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False
Platforms	Supported on all platforms

low-alarm-threshold *decimal-number*

Description	Low alarm threshold condition. Read from the installed transceiver
Context	interface name <i>string</i> transceiver input-power low-alarm-threshold <i>decimal-number</i>
Tree	low-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition.
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Set to true whenever the Rx power is below the low-warning-threshold and set to false whenever the Rx power is above the low-warning-threshold

Context	interface name <i>string</i> transceiver input-power low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *decimal-number*

Description	Low warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver input-power low-warning-threshold <i>decimal-number</i>
Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

laser-bias-current

Description	Enter the laser-bias-current context
Context	interface name <i>string</i> transceiver laser-bias-current
Tree	laser-bias-current
Configurable	False
Platforms	Supported on all platforms

high-alarm-condition *boolean*

Description	High alarm threshold condition. Set to true whenever the laser bias current is above the high-alarm-threshold and set to false whenever the laser bias current is below the high-alarm-threshold
Context	interface name <i>string</i> transceiver laser-bias-current high-alarm-condition <i>boolean</i>
Tree	high-alarm-condition
Configurable	False
Platforms	Supported on all platforms

high-alarm-threshold *decimal-number*

Description	High alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver laser-bias-current high-alarm-threshold <i>decimal-number</i>
Tree	high-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

high-warning-condition *boolean*

Description	High warning threshold condition. Set to true whenever the laser bias current is above the high-warning-threshold and set to false whenever the laser bias current is below the high-warning-threshold
Context	interface name <i>string</i> transceiver laser-bias-current high-warning-condition <i>boolean</i>
Tree	high-warning-condition
Configurable	False
Platforms	Supported on all platforms

high-warning-threshold *decimal-number*

Description	High warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver laser-bias-current high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current value of the laser bias current in mA
Context	interface name <i>string</i> transceiver laser-bias-current latest-value <i>decimal-number</i>

Tree	latest-value
Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the laser bias current is below the low-alarm-threshold and set to false whenever the laser bias current is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver laser-bias-current low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False
Platforms	Supported on all platforms

low-alarm-threshold *decimal-number*

Description	Low alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver laser-bias-current low-alarm-threshold <i>decimal-number</i>
Tree	low-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition. Set to true whenever the laser bias current is below the low-warning-threshold and set to false whenever the laser bias current is above the low-warning-threshold
Context	interface name <i>string</i> transceiver laser-bias-current low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *decimal-number*

Description	Low warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver laser-bias-current low-warning-threshold <i>decimal-number</i>
Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The reason for the transceiver being operationally down
Context	interface name <i>string</i> transceiver oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • not-present • read-failure • checksum-failure • unknown-transceiver • tx-laser-disabled • unsupported-breakout • port-disabled • connector-transceiver-down
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of the transceiver The oper-state is always down when the Ethernet port is a copper/RJ45 port.
Context	interface name <i>string</i> transceiver oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up • down
Configurable	False

Platforms Supported on all platforms

output-power

Description Enter the output-power context

Context [interface name](#) *string* [transceiver](#) [output-power](#)

Tree [output-power](#)

Configurable False

Platforms Supported on all platforms

high-alarm-condition *boolean*

Description High alarm threshold condition.
Set to true whenever the Tx power is above the high-alarm-threshold and set to false whenever the Tx power is below the high-alarm-threshold

Context [interface name](#) *string* [transceiver](#) [output-power](#) [high-alarm-condition](#) *boolean*

Tree [high-alarm-condition](#)

Configurable False

Platforms Supported on all platforms

high-alarm-threshold *decimal-number*

Description High alarm threshold.
Read from the installed transceiver

Context [interface name](#) *string* [transceiver](#) [output-power](#) [high-alarm-threshold](#) *decimal-number*

Tree [high-alarm-threshold](#)

Configurable False

Platforms Supported on all platforms

high-warning-condition *boolean*

Description High warning threshold condition.
Set to true whenever the Tx power is above the high-warning-threshold and set to false whenever the Tx power is below the high-warning-threshold

Context [interface name](#) *string* [transceiver](#) [output-power](#) [high-warning-condition](#) *boolean*

Tree	high-warning-condition
Configurable	False
Platforms	Supported on all platforms

high-warning-threshold *decimal-number*

Description	High warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver output-power high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current value of the optical Tx power in dBm
Context	interface name <i>string</i> transceiver output-power latest-value <i>decimal-number</i>
Tree	latest-value
Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the Tx power is below the low-alarm-threshold and set to false whenever the Tx power is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver output-power low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False
Platforms	Supported on all platforms

low-alarm-threshold *decimal-number*

Description	Low alarm threshold. Read from the installed transceiver
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Context	interface name <i>string</i> transceiver output-power low-alarm-threshold <i>decimal-number</i>
Tree	low-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition. Set to true whenever the Tx power is below the low-warning-threshold and set to false whenever the Tx power is above the low-warning-threshold
Context	interface name <i>string</i> transceiver output-power low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *decimal-number*

Description	Low warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver output-power low-warning-threshold <i>decimal-number</i>
Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

serial-number *string*

Description	Transceiver serial number This is the information as read from the EEPROM of the part.
Context	interface name <i>string</i> transceiver serial-number <i>string</i>
Tree	serial-number
Configurable	False
Platforms	Supported on all platforms

temperature

Description	Enter the temperature context
Context	interface name <i>string</i> transceiver temperature
Tree	temperature
Configurable	False
Platforms	Supported on all platforms

high-alarm-condition *boolean*

Description	High alarm threshold condition Set to true whenever the temperature is above the high-alarm-threshold and set to false whenever the temperature is below the high-alarm-threshold
Context	interface name <i>string</i> transceiver temperature high-alarm-condition <i>boolean</i>
Tree	high-alarm-condition
Configurable	False
Platforms	Supported on all platforms

high-alarm-threshold *number*

Description	High alarm threshold Read from the installed transceiver
Context	interface name <i>string</i> transceiver temperature high-alarm-threshold <i>number</i>
Tree	high-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

high-warning-condition *boolean*

Description	High warning threshold condition. Set to true whenever the temperature is above the high-warning-threshold and set to false whenever the temperature is below the high-warning-threshold
Context	interface name <i>string</i> transceiver temperature high-warning-condition <i>boolean</i>
Tree	high-warning-condition
Configurable	False

Platforms Supported on all platforms

high-warning-threshold *number*

Description High warning threshold.
Read from the installed transceiver

Context [interface name](#) *string* [transceiver temperature high-warning-threshold](#) *number*

Tree [high-warning-threshold](#)

Configurable False

Platforms Supported on all platforms

latest-value *number*

Description The current temperature of the transceiver module in degrees Celsius

Context [interface name](#) *string* [transceiver temperature latest-value](#) *number*

Tree [latest-value](#)

Configurable False

Platforms Supported on all platforms

low-alarm-condition *boolean*

Description Low alarm threshold condition.
Set to true whenever the temperature is below the low-alarm-threshold and set to false whenever the temperature is above the low-alarm-threshold

Context [interface name](#) *string* [transceiver temperature low-alarm-condition](#) *boolean*

Tree [low-alarm-condition](#)

Configurable False

Platforms Supported on all platforms

low-alarm-threshold *number*

Description Low alarm threshold.
Read from the installed transceiver

Context [interface name](#) *string* [transceiver temperature low-alarm-threshold](#) *number*

Tree [low-alarm-threshold](#)

Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition. Set to true whenever the temperature is below the low-warning-threshold and set to false whenever the temperature is above the low-warning-threshold
Context	interface name <i>string</i> transceiver temperature low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *number*

Description	Low warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver temperature low-warning-threshold <i>number</i>
Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

maximum *number*

Description	Represents the highest temperature the transceiver has reached since it booted
Context	interface name <i>string</i> transceiver temperature maximum <i>number</i>
Tree	maximum
Configurable	False
Platforms	Supported on all platforms

maximum-time *string*

Description	Indicates the time this transceiver reached the temperature referenced in maximum
Context	interface name <i>string</i> transceiver temperature maximum-time <i>string</i>

Tree	maximum-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

tx-laser *boolean*

Description	Enable (true) or disable (false) the transmit laser of the transceiver When read from state this leaf always returns false (even if the configured value is true) when the Ethernet port is a copper/RJ45 port. Default is true (for interfaces that support transceivers).
Context	interface name <i>string</i> transceiver tx-laser <i>boolean</i>
Tree	tx-laser
Configurable	True
Platforms	Supported on all platforms

vendor *string*

Description	Name of the transceiver vendor This is the information as read from the EEPROM of the part.
Context	interface name <i>string</i> transceiver vendor <i>string</i>
Tree	vendor
Configurable	False
Platforms	Supported on all platforms

vendor-lot-number *string*

Description	Vendor's lot number for the transceiver This is the information as read from the EEPROM of the part.
Context	interface name <i>string</i> transceiver vendor-lot-number <i>string</i>
Tree	vendor-lot-number
Configurable	False
Platforms	Supported on all platforms

vendor-part-number *string*

Description	Vendor's part number for the transceiver This is the information as read from the EEPROM of the part.
Context	interface name <i>string</i> transceiver vendor-part-number <i>string</i>
Tree	vendor-part-number
Configurable	False
Platforms	Supported on all platforms

vendor-revision *string*

Description	Vendor's revision number for the transceiver This is the information as read from the EEPROM of the part.
Context	interface name <i>string</i> transceiver vendor-revision <i>string</i>
Tree	vendor-revision
Configurable	False
Platforms	Supported on all platforms

voltage

Description	Enter the voltage context
Context	interface name <i>string</i> transceiver voltage
Tree	voltage
Configurable	False
Platforms	Supported on all platforms

high-alarm-condition *boolean*

Description	High alarm threshold condition. Set to true whenever the module voltage is above the high-alarm-threshold and set to false whenever the module voltage is below the high-alarm-threshold
Context	interface name <i>string</i> transceiver voltage high-alarm-condition <i>boolean</i>
Tree	high-alarm-condition
Configurable	False
Platforms	Supported on all platforms

high-alarm-threshold *decimal-number*

Description	High alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver voltage high-alarm-threshold <i>decimal-number</i>
Tree	high-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

high-warning-condition *boolean*

Description	High warning threshold condition. Set to true whenever the module voltage is above the high-warning-threshold and set to false whenever the module voltage is below the high-warning-threshold
Context	interface name <i>string</i> transceiver voltage high-warning-condition <i>boolean</i>
Tree	high-warning-condition
Configurable	False
Platforms	Supported on all platforms

high-warning-threshold *decimal-number*

Description	High warning threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver voltage high-warning-threshold <i>decimal-number</i>
Tree	high-warning-threshold
Configurable	False
Platforms	Supported on all platforms

latest-value *decimal-number*

Description	The current voltage reading of the transceiver module (in Volts)
Context	interface name <i>string</i> transceiver voltage latest-value <i>decimal-number</i>
Tree	latest-value

Configurable	False
Platforms	Supported on all platforms

low-alarm-condition *boolean*

Description	Low alarm threshold condition. Set to true whenever the module voltage is below the low-alarm-threshold and set to false whenever the module voltage is above the low-alarm-threshold
Context	interface name <i>string</i> transceiver voltage low-alarm-condition <i>boolean</i>
Tree	low-alarm-condition
Configurable	False
Platforms	Supported on all platforms

low-alarm-threshold *decimal-number*

Description	Low alarm threshold. Read from the installed transceiver
Context	interface name <i>string</i> transceiver voltage low-alarm-threshold <i>decimal-number</i>
Tree	low-alarm-threshold
Configurable	False
Platforms	Supported on all platforms

low-warning-condition *boolean*

Description	Low warning threshold condition. Set to true whenever the module voltage is below the low-warning-threshold and set to false whenever the module voltage is above the low-warning-threshold
Context	interface name <i>string</i> transceiver voltage low-warning-condition <i>boolean</i>
Tree	low-warning-condition
Configurable	False
Platforms	Supported on all platforms

low-warning-threshold *decimal-number*

Description	Low warning threshold . Read from the installed transceiver
Context	interface name <i>string</i> transceiver voltage low-warning-threshold <i>decimal-number</i>
Tree	low-warning-threshold
Configurable	False
Platforms	Supported on all platforms

wavelength *decimal-number*

Description	Wavelength of the transmitting laser in nanometers
Context	interface name <i>string</i> transceiver wavelength <i>decimal-number</i>
Tree	wavelength
Configurable	False
Platforms	Supported on all platforms

vlan-tagging *boolean*

Description	When set to true the interface is allowed to accept frames with one or more VLAN tags
Context	interface name <i>string</i> vlan-tagging <i>boolean</i>
Tree	vlan-tagging
Configurable	True
Platforms	Supported on all platforms

6 network-instance

```

network-instance name string
+ admin-state keyword
- afts
  - ipv4-unicast
    - ipv4-entry prefix string
      - entry-metadata binary
      - next-hop-group reference
      - next-hop-group-network-instance reference
      - origin-network-instance reference
      - origin-protocol identityref
    - ipv6-unicast
      - ipv6-entry prefix string
        - entry-metadata binary
        - next-hop-group reference
        - next-hop-group-network-instance reference
        - origin-network-instance reference
        - origin-protocol identityref
+ aggregate-routes
+ route prefix (ipv4-prefix | ipv6-prefix)
+ admin-state keyword
+ aggregator
+ address string
+ as-number number
+ communities
+ add (bgp-std-community-type | identityref | bgp-large-community-type)
+ generate-icmp boolean
- installed boolean
+ summary-only boolean
+ bfd
+ seamless-bfd
+ peer address (ipv4-address | ipv6-address)
+ discriminator number
+ reflector name string
+ admin-state keyword
+ description string
+ local-discriminator number
- bgp-rib
- afi-safi afi-safi-name identityref
- ipv4-labeled-unicast
  - local-rib
    - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
ipv6-address-with-zone) origin-protocol identityref path-id number
    - attr-id reference
    - best-route boolean
    - group-best boolean
    - invalid-reason
      - as-loop boolean
      - cluster-loop boolean
      - fib-programming-failed boolean
      - label-allocation-failed boolean
      - next-hop-unresolved boolean
      - rejected-route boolean
    - last-modified string
    - neighbor-as number
    - pending-delete boolean
    - received-mpls-label (number | keyword)

```

```

- stale-route boolean
- tie-break-reason keyword
- used-route boolean
- valid-route boolean
- rib-in-out
  - rib-in-post
    - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
    - attr-id reference
    - best-route boolean
    - group-best boolean
    - internal-tags string
    - invalid-reason
      - as-loop boolean
      - cluster-loop boolean
      - fib-programming-failed boolean
      - label-allocation-failed boolean
      - next-hop-unresolved boolean
      - rejected-route boolean
    - last-modified string
    - neighbor-as number
    - pending-delete boolean
    - received-mpls-label (number | keyword)
    - stale-route boolean
    - tie-break-reason keyword
    - used-route boolean
    - valid-route boolean
  - rib-in-pre
    - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
    - attr-id reference
    - received-mpls-label (number | keyword)
  - rib-out-post
    - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
    - advertised-mpls-label (number | keyword)
    - attr-id reference
- ipv4-unicast
  - local-rib
    - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) origin-protocol identityref path-id number
    - attr-id reference
    - best-route boolean
    - group-best boolean
    - invalid-reason
      - as-loop boolean
      - cluster-loop boolean
      - fib-programming-failed boolean
      - label-allocation-failed boolean
      - next-hop-unresolved boolean
      - rejected-route boolean
    - last-modified string
    - neighbor-as number
    - pending-delete boolean
    - stale-route boolean
    - tie-break-reason keyword
    - used-route boolean
    - valid-route boolean
  - rib-in-out
    - rib-in-post
      - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
      - attr-id reference
      - best-route boolean

```

```

- group-best boolean
- internal-tags string
- invalid-reason
  - as-loop boolean
  - cluster-loop boolean
  - fib-programming-failed boolean
  - label-allocation-failed boolean
  - next-hop-unresolved boolean
  - rejected-route boolean
- last-modified string
- neighbor-as number
- pending-delete boolean
- stale-route boolean
- tie-break-reason keyword
- used-route boolean
- valid-route boolean
- rib-in-pre
  - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
  - attr-id reference
- rib-out-post
  - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
  - attr-id reference
- ipv6-labeled-unicast
  - local-rib
    - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) origin-protocol identityref path-id number
    - attr-id reference
    - best-route boolean
    - group-best boolean
    - invalid-reason
      - as-loop boolean
      - cluster-loop boolean
      - fib-programming-failed boolean
      - label-allocation-failed boolean
      - next-hop-unresolved boolean
      - rejected-route boolean
    - last-modified string
    - neighbor-as number
    - pending-delete boolean
    - received-mpls-label (number | keyword)
    - stale-route boolean
    - tie-break-reason keyword
    - used-route boolean
    - valid-route boolean
  - rib-in-out
    - rib-in-post
      - route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone | ipv6-address-with-zone) path-id number
      - attr-id reference
      - best-route boolean
      - group-best boolean
      - internal-tags string
      - invalid-reason
        - as-loop boolean
        - cluster-loop boolean
        - fib-programming-failed boolean
        - label-allocation-failed boolean
        - next-hop-unresolved boolean
        - rejected-route boolean
      - last-modified string
      - neighbor-as number
      - pending-delete boolean

```

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- received-mpls-label (number | keyword)
- stale-route boolean
- tie-break-reason keyword
- used-route boolean
- valid-route boolean
- rib-in-pre
- route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
ipv6-address-with-zone) path-id number
- attr-id reference
- received-mpls-label (number | keyword)
- rib-out-post
- route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
ipv6-address-with-zone) path-id number
- advertised-mpls-label (number | keyword)
- attr-id reference
- ipv6-unicast
- local-rib
- route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
ipv6-address-with-zone) origin-protocol identityref path-id number
- attr-id reference
- best-route boolean
- group-best boolean
- invalid-reason
- as-loop boolean
- cluster-loop boolean
- fib-programming-failed boolean
- label-allocation-failed boolean
- next-hop-unresolved boolean
- rejected-route boolean
- last-modified string
- neighbor-as number
- pending-delete boolean
- stale-route boolean
- tie-break-reason keyword
- used-route boolean
- valid-route boolean
- rib-in-out
- rib-in-post
- route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
ipv6-address-with-zone) path-id number
- attr-id reference
- best-route boolean
- group-best boolean
- internal-tags string
- invalid-reason
- as-loop boolean
- cluster-loop boolean
- fib-programming-failed boolean
- label-allocation-failed boolean
- next-hop-unresolved boolean
- rejected-route boolean
- last-modified string
- neighbor-as number
- pending-delete boolean
- stale-route boolean
- tie-break-reason keyword
- used-route boolean
- valid-route boolean
- rib-in-pre
- route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
ipv6-address-with-zone) path-id number
- attr-id reference
- rib-out-post

```

```

- route prefix (ipv4-prefix | ipv6-prefix) neighbor (ipv4-address-with-zone |
  ipv6-address-with-zone) path-id number
  - attr-id reference
- route-target
  - rib-in-out
    - rib-in-post
      - route origin-as number route-target-prefix string neighbor (ipv4-address-
        with-zone | ipv6-address-with-zone) path-id number
        - attr-id reference
        - best-route boolean
        - group-best boolean
        - internal-tags string
        - invalid-reason
          - as-loop boolean
          - cluster-loop boolean
          - fib-programming-failed boolean
          - label-allocation-failed boolean
          - next-hop-unresolved boolean
          - rejected-route boolean
        - last-modified string
        - neighbor-as number
        - pending-delete boolean
        - stale-route boolean
        - tie-break-reason keyword
        - used-route boolean
        - valid-route boolean
    - rib-in-pre
      - route origin-as number route-target-prefix string neighbor (ipv4-address-
        with-zone | ipv6-address-with-zone) path-id number
        - attr-id reference
    - rib-out-post
      - route origin-as number route-target-prefix string neighbor (ipv4-address-
        with-zone | ipv6-address-with-zone) path-id number
        - attr-id reference
- attr-sets
  - attr-set index number
  - aggregator
    - address (ipv4-address | ipv6-address)
    - as-number number
  - aigp number
  - as-path
    - segment as-path-index number
    - member number
    - type keyword
  - atomic-aggregate boolean
  - cluster-list (ipv4-address | ipv6-address)
  - communities
    - community string
    - ext-community string
    - large-community string
  - local-pref number
  - med number
  - next-hop (ipv4-address-with-zone | ipv6-address-with-zone)
  - origin keyword
  - originator-id (ipv4-address | ipv6-address)
  - pmsi-tunnel
    - flags
      - assisted-replication-type keyword
      - leaf-information-required boolean
      - pruned-flood-list
        - broadcast-multicast keyword
        - unknown-unicast keyword
    - label
      - value number

```

```

- value-type keyword
- tunnel-endpoint (ipv4-address | ipv6-address)
- tunnel-type keyword
- unknown-attributes
- unknown-attribute unknown-attr-index number
- attr-len number
- attr-type number
- extended boolean
- optional boolean
- partial boolean
- transitive boolean
+ bridge-table
+ discard-unknown-dest-mac boolean
+ mac-duplication
+ action keyword
+ admin-state keyword
- duplicate-entries
- mac address string
- destination string
- destination-index number
- destination-type keyword
- dup-detect-time string
- hold-down-time-remaining (keyword | number)
+ hold-down-time (keyword | number)
+ monitoring-window number
+ num-moves number
+ mac-learning
+ admin-state keyword
+ aging
+ admin-state keyword
+ age-time number
- learnt-entries
- mac address string
- aging (number | keyword)
- destination string
- last-update string
- mac-relearn-only boolean
- oper-mac-learning keyword
- oper-mac-learning-disabled-reason keyword
+ mac-limit
+ maximum-entries number
+ warning-threshold-pct number
- mac-table
- mac address string
- destination string
- destination-index number
- destination-type keyword
- failed-slots number
- is-protected boolean
- last-update string
- not-programmed-reason keyword
- type keyword
+ protect-anycast-gw-mac boolean
+ proxy-arp
+ admin-state keyword
- duplicate-entries
- neighbor ipv4-address string
- detect-time string
- hold-down-time-remaining (keyword | number)
- is-immutable boolean
- link-layer-address string
- state keyword
- dynamic-entries
- neighbor ipv4-address string

```

```

- aging (number | keyword)
- is-immutable boolean
- last-update string
- link-layer-address string
- state keyword
+ dynamic-learning
+ admin-state keyword
+ age-time (keyword | number)
+ send-refresh (number | keyword)
+ evpn
+ flood
+ gratuitous-arp boolean
+ unknown-arp-req boolean
+ internal-tags
+ set-tag-set reference
- evpn-entries
- neighbor ipv4-address string
- is-immutable boolean
- last-update string
- link-layer-address string
- state keyword
+ ip-duplication
+ anti-spoof-mac string
+ hold-down-time (keyword | number)
+ monitoring-window number
+ num-moves number
+ static-blackhole boolean
- oper-down-reason keyword
+ process-arp-probes boolean
+ static-entries
+ neighbor ipv4-address string
- is-immutable boolean
- last-update string
+ link-layer-address string
- state keyword
- statistics
- active-entries number
- in-active-entries number
- neighbor-origin origin keyword
- active-entries number
- in-active-entries number
- pending-entries number
- total-entries number
- pending-entries number
- total-entries number
- table-entries
- neighbor ipv4-address string
- is-immutable boolean
- last-update string
- link-layer-address string
- origin keyword
- state keyword
+ table-size number
+ trace-options
+ flag name keyword
+ modifier keyword
+ proxy-nd
+ admin-state keyword
- duplicate-entries
- neighbor ipv6-address string
- detect-time string
- evpn-override boolean
- hold-down-time-remaining (keyword | number)
- is-immutable boolean

```

```

- link-layer-address string
- state keyword
- type keyword
- dynamic-entries
- neighbor ipv6-address string
- aging (number | keyword)
- evpn-override boolean
- is-immutable boolean
- last-update string
- link-layer-address string
- state keyword
- type keyword
+ dynamic-learning
+ admin-state keyword
+ age-time (keyword | number)
+ send-refresh (number | keyword)
+ evpn
+ advertise-neighbor-type keyword
+ flood
+ unknown-neighbor-advertise-host boolean
+ unknown-neighbor-advertise-router boolean
+ unknown-neighbor-solicitation boolean
+ internal-tags
+ set-tag-set reference
- evpn-entries
- neighbor ipv6-address string
- evpn-override boolean
- is-immutable boolean
- last-update string
- link-layer-address string
- state keyword
- type keyword
+ ip-duplication
+ anti-spoof-mac string
+ hold-down-time (keyword | number)
+ monitoring-window number
+ num-moves number
+ static-blackhole boolean
- oper-down-reason keyword
+ process-dad-neighbor-solicitations boolean
+ static-entries
+ neighbor ipv6-address string
- evpn-override boolean
- is-immutable boolean
- last-update string
+ link-layer-address string
- state keyword
+ type keyword
- statistics
- active-entries number
- in-active-entries number
- neighbor-origin origin keyword
- active-entries number
- in-active-entries number
- pending-entries number
- total-entries number
- pending-entries number
- total-entries number
- table-entries
- neighbor ipv6-address string
- evpn-override boolean
- is-immutable boolean
- last-update string
- link-layer-address string

```

```

    - origin keyword
    - state keyword
    - type keyword
+ table-size number
+ trace-options
  + flag name keyword
  + modifier keyword
- reserved-macs
  - mac address string
  - users application string
+ static-mac
  + mac address string
  + destination (keyword | subinterface-all | name)
- statistics
  - active-entries number
  - failed-entries number
  - mac-type type keyword
  - active-entries number
  - failed-entries number
  - total-entries number
  - total-entries number
+ description string
- icmp
  - statistics
  - last-clear string
  - total
  - in-error-packets number
  - in-packets number
  - out-error-packets number
  - out-packets number
  - type name keyword
  - in-packets number
  - out-error-packets number
  - out-packets number
- icmp6
  - statistics
  - last-clear string
  - total
  - in-error-packets number
  - in-packets number
  - out-error-packets number
  - out-packets number
  - type name keyword
  - in-packets number
  - out-error-packets number
  - out-packets number
+ inter-instance-policies
+ apply-policy
  + export-policy reference
  + import-policy reference
+ interface name string
+ bridge-table
  - mac-relearn-only boolean
  - multicast-forwarding keyword
  - oper-mac-learning keyword
  - oper-mac-learning-disabled-reason keyword
  - index number
+ interface-ref
  + interface reference
  + subinterface reference
  - oper-down-reason keyword
  - oper-state keyword
+ ip-forwarding
+ last-resort-lookup

```

```

+ network-instance reference
+ receive-ipv4-check boolean
+ receive-ipv6-check boolean
+ ip-load-balancing
+ resilient-hash-prefix ip-prefix (ipv4-prefix | ipv6-prefix)
+ hash-buckets-per-path number
+ max-paths number
+ mpls
+ icmp-tunneling boolean
+ static-entry top-label number preference number
+ admin-state keyword
+ collect-stats boolean
- installed boolean
+ next-hop-group reference
+ operation keyword
- resolved-next-hop-group-id reference
+ static-label-block reference
- static-label-block-status keyword
+ mpls-forwarding
+ forward-received-packets boolean
+ mtu
+ path-mtu-discovery boolean
- multicast-forwarding-information-base
- multicast-route source (ipv4-address | ipv6-address) group (ipv4-address | ipv6-address)
- last-update string
- outgoing-interface index number
- forward boolean
- outgoing-next-hop-group index number
- forward boolean
+ next-hop-groups
+ group name string
+ admin-state keyword
+ blackhole
+ generate-icmp boolean
+ nexthop index number
+ admin-state keyword
+ failure-detection
+ enable-bfd
+ local-address (ipv4-address | ipv6-address)
+ local-discriminator number
+ remote-discriminator number
+ ip-address (ipv4-address-with-zone | ipv6-address-with-zone)
+ pushed-mpls-label-stack (number | keyword)
+ resolve boolean
- oper-down-reason keyword
- oper-mac-vrf-mtu number
- oper-state keyword
+ policy-forwarding
+ interface subinterface string
+ apply-forwarding-policy reference
+ interface-ref
+ interface reference
+ subinterface reference
+ policy policy-id string
+ description string
+ rule sequence-id number
+ action
+ encapsulate-gre
+ target id string
+ destination (ipv4-prefix | ipv6-prefix)
+ ip-ttl number
+ source (ipv4-address | ipv6-address)
+ network-instance reference
+ description string

```

```

+ match
+   ipv4
+     dscp-set (number | keyword)
+     protocol (number | keyword)
+     source-ip
+       prefix string
+   ipv6
+     dscp-set (number | keyword)
+     next-header (number | keyword)
+     source-ip
+       prefix string
-   tcam-entries
-     forwarding-complex complex-identifier string
-     tcam-entries number
+   type keyword
+ protocols
+   bgp
+     admin-state keyword
+     afi-safi afi-safi-name identityref
-     active-routes number
+     add-paths
+       receive boolean
+       send boolean
+       send-max number
+       send-multipath
+     admin-state keyword
+     evpn
+       advertise-ipv6-next-hops boolean
+       inter-as-vpn boolean
+       keep-all-routes boolean
+       rapid-update boolean
+     export-policy reference
+     import-policy reference
+     ipv4-labeled-unicast
+       advertise-ipv6-next-hops boolean
+       backup-paths
+         install boolean
+     convergence
-     converged-peers number
-     convergence-state keyword
-     convergence-time number
-     first-up-peer-time number
-     last-up-peer-time number
+     max-wait-to-advertise number
-     oper-max-wait-to-advertise number
-     up-peers number
-     up-peers-when-min-expired number
+     next-hop-resolution
+     ipv4-next-hops
+       route-resolution
+         admin-state keyword
+         ignore-default-routes boolean
+       tunnel-resolution
+         allowed-tunnel-types identityref
+         color-aware
+     ipv6-next-hops
+       route-resolution
+         admin-state keyword
+         ignore-default-routes boolean
+       tunnel-resolution
+         allowed-tunnel-types identityref
+         color-aware
+     rapid-update boolean
+     receive-ipv6-next-hops boolean

```

```

+ ipv4-unicast
+ advertise-ipv6-next-hops boolean
+ convergence
- converged-peers number
- convergence-state keyword
- convergence-time number
- first-up-peer-time number
- last-up-peer-time number
+ max-wait-to-advertise number
- oper-max-wait-to-advertise number
- up-peers number
- up-peers-when-min-expired number
+ next-hop-resolution
+ ipv4-next-hops
+ tunnel-resolution
+ allowed-tunnel-types identityref
+ color-aware
+ mode keyword
+ ipv6-next-hops
+ tunnel-resolution
+ allowed-tunnel-types identityref
+ color-aware
+ mode keyword
+ receive-ipv6-next-hops boolean
+ ipv6-labeled-unicast
+ backup-paths
+ install boolean
+ convergence
- converged-peers number
- convergence-state keyword
- convergence-time number
- first-up-peer-time number
- last-up-peer-time number
+ max-wait-to-advertise number
- oper-max-wait-to-advertise number
- up-peers number
- up-peers-when-min-expired number
+ next-hop-resolution
+ ipv4-next-hops
+ route-resolution
+ admin-state keyword
+ ignore-default-routes boolean
+ tunnel-resolution
+ allowed-tunnel-types identityref
+ color-aware
+ ipv6-next-hops
+ route-resolution
+ admin-state keyword
+ ignore-default-routes boolean
+ tunnel-resolution
+ allowed-tunnel-types identityref
+ color-aware
+ rapid-update boolean
+ ipv6-unicast
+ convergence
- converged-peers number
- convergence-state keyword
- convergence-time number
- first-up-peer-time number
- last-up-peer-time number
+ max-wait-to-advertise number
- oper-max-wait-to-advertise number
- up-peers number
- up-peers-when-min-expired number

```

```

+ next-hop-resolution
+ ipv4-next-hops
  + tunnel-resolution
    + allowed-tunnel-types identityref
    + color-aware
    + mode keyword
  + ipv6-next-hops
    + tunnel-resolution
      + allowed-tunnel-types identityref
      + color-aware
      + mode keyword
+ multipath
  + allow-multiple-as boolean
  + max-paths-level-1 number
  + max-paths-level-2 number
- received-routes number
+ as-path-options
  + allow-own-as number
  + remove-private-as
    + ignore-peer-as boolean
    + leading-only boolean
    + mode keyword
+ authentication
  + keychain reference
  + password string
+ autonomous-system number
+ best-path-selection
  + advertise-inactive boolean
  + always-compare-med boolean
+ bgp-label
+ convergence
  + min-wait-to-advertise number
+ dynamic-neighbors
  + accept
    + match prefix (ipv4-prefix | ipv6-prefix)
      + allowed-peer-as string
      + peer-group reference
      + max-sessions number
    + interface interface-name string
      + allowed-peer-as string
      + max-sessions number
      + peer-group reference
+ ebgp-default-policy
  + export-reject-all boolean
  + import-reject-all boolean
+ export-policy reference
+ failure-detection
  + enable-bfd boolean
  + fast-failover boolean
+ graceful-restart
  + admin-state keyword
  + requested-restart-time number
  + stale-routes-time number
+ group group-name string
  + admin-state keyword
  + afi-safi afi-safi-name identityref
    + add-paths
      + receive boolean
      + send boolean
      + send-max number
      + send-multipath
    + admin-state keyword
  + evpn
    + advertise-ipv6-next-hops boolean

```

```

+ prefix-limit-received
  + max-received-routes number
  + warning-threshold-pct number
+ export-policy reference
+ import-policy reference
+ ipv4-labeled-unicast
  + advertise-ipv6-next-hops boolean
  + receive-ipv6-next-hops boolean
+ ipv4-unicast
  + advertise-ipv6-next-hops boolean
  + link-bandwidth
  + add-next-hop-count-to-received-bgp-routes (number | keyword)
  + prefix-limit-received
  + max-received-routes number
  + prevent-teardown boolean
  + warning-threshold-pct number
  + receive-ipv6-next-hops boolean
+ ipv6-labeled-unicast
+ ipv6-unicast
  + link-bandwidth
  + add-next-hop-count-to-received-bgp-routes (number | keyword)
  + prefix-limit-received
  + max-received-routes number
  + prevent-teardown boolean
  + warning-threshold-pct number
+ route-target
  + prefix-limit-received
  + max-received-routes number
  + prevent-teardown boolean
  + warning-threshold-pct number
  + send-default-route boolean
+ as-path-options
  + allow-own-as number
  + remove-private-as
  + ignore-peer-as boolean
  + leading-only boolean
  + mode keyword
  + replace-peer-as boolean
+ authentication
  + keychain reference
  + password string
+ description string
+ export-policy reference
+ failure-detection
  + enable-bfd boolean
  + fast-failover boolean
+ graceful-restart
  + admin-state keyword
  + requested-restart-time number
  + stale-routes-time number
+ import-policy reference
+ local-as
  + as-number number
  + prepend-global-as boolean
  + prepend-local-as boolean
+ local-preference number
- maintenance-group string
+ multihop
  + admin-state keyword
  + maximum-hops number
+ next-hop-self boolean
+ peer-as number
+ route-reflector
+ client boolean

```

```

+ cluster-id (number | dotted-quad)
+ send-community
+   large boolean
+   standard boolean
+ send-default-route
+   export-policy reference
+   ipv4-unicast boolean
+   ipv6-unicast boolean
- statistics
-   disabled-peers number
-   dynamic-peers number
-   path-memory number
-   total-active-routes number
-   total-paths number
-   total-peers number
-   total-prefixes number
-   total-received-routes number
-   up-peers number
+ timers
+   connect-retry number
+   hold-time number
+   keepalive-interval number
+   minimum-advertisement-interval number
+   prefix-limit-restart-timer number
+ trace-options
+   flag name keyword
+   modifier keyword
+ transport
+   local-address (ipv4-address | ipv6-address | subinterface-all)
+   mtu-discovery boolean
+   passive-mode boolean
+   tcp-mss number
-   under-maintenance boolean
+ import-policy reference
+ local-preference number
- maintenance-group string
+ max-ecmp-hash-buckets-per-next-hop-group number
+ neighbor peer-address (ipv4-address-with-zone | ipv6-address-with-zone)
+   admin-state keyword
-   advertised-capabilities keyword
+ afi-safi afi-safi-name identityref
-   active-routes number
+   add-paths
+     receive boolean
+     send boolean
+     send-max number
+     send-multipath
+   admin-state keyword
+ evpn
+   advertise-ipv6-next-hops boolean
+   prefix-limit-received
+     max-received-routes number
+     warning-threshold-pct number
+ export-policy reference
+ import-policy reference
+ ipv4-labeled-unicast
+   advertise-ipv6-next-hops boolean
+   receive-ipv6-next-hops boolean
+ ipv4-unicast
+   advertise-ipv6-next-hops boolean
+   link-bandwidth
+     add-next-hop-count-to-received-bgp-routes (number | keyword)
+     prefix-limit-received
+     max-received-routes number

```

```

- prefix-limit-exceeded boolean
+ prevent-teardown boolean
+ warning-threshold-pct number
+ receive-ipv6-next-hops boolean
+ ipv6-labeled-unicast
+ ipv6-unicast
+ link-bandwidth
+ add-next-hop-count-to-received-bgp-routes (number | keyword)
+ prefix-limit-received
+ max-received-routes number
- prefix-limit-exceeded boolean
+ prevent-teardown boolean
+ warning-threshold-pct number
- oper-state keyword
- received-routes number
- received-routes-withdrawn-due-to-error number
- rejected-routes number
+ route-target
+ prefix-limit-received
+ max-received-routes number
- prefix-limit-exceeded boolean
+ prevent-teardown boolean
+ warning-threshold-pct number
+ send-default-route boolean
- sent-routes number
+ as-path-options
+ allow-own-as number
+ remove-private-as
+ ignore-peer-as boolean
+ leading-only boolean
+ mode keyword
+ replace-peer-as boolean
+ authentication
+ keychain reference
+ password string
- transmit-active boolean
+ description string
- discovered-by-lldp boolean
- dynamic-neighbor boolean
- established-transitions number
+ export-policy reference
+ failure-detection
+ enable-bfd boolean
+ fast-failover boolean
+ graceful-restart
+ admin-state keyword
- helper-active boolean
- last-restart-time string
- neighbor-capability
- afi-safi name identityref
- forwarding-preserved boolean
- restart-time number
- number-of-restarts number
+ requested-restart-time number
+ stale-routes-time number
+ import-policy reference
- last-established string
- last-event keyword
- last-state keyword
+ local-as
+ as-number number
+ prepend-global-as boolean
+ prepend-local-as boolean
+ local-preference number

```

```

- maintenance-group string
+ multihop
+ admin-state keyword
+ maximum-hops number
+ next-hop-self boolean
+ peer-as number
+ peer-group reference
- peer-router-id string
- peer-type keyword
- received-afi-safi identityref
- received-capabilities keyword
- received-end-of-rib identityref
- received-messages
- last-notification-error-code keyword
- last-notification-error-subcode keyword
- last-notification-time string
- last-update-time string
- malformed-updates number
- queue-depth number
- route-refresh number
- total-messages number
- total-non-updates number
- total-notifications number
- total-updates number
+ route-reflector
+ client boolean
+ cluster-id (number | dotted-quad)
+ send-community
+ large boolean
+ standard boolean
+ send-default-route
+ export-policy reference
+ ipv4-unicast boolean
+ ipv6-unicast boolean
- sent-end-of-rib identityref
- sent-messages
- last-notification-error-code keyword
- last-notification-error-subcode keyword
- last-notification-time string
- queue-depth number
- route-refresh number
- total-messages number
- total-non-updates number
- total-notifications number
- total-updates number
- session-state keyword
- slow-peer keyword
+ timers
+ connect-retry number
+ hold-time number
+ keepalive-interval number
+ minimum-advertisement-interval number
- negotiated-hold-time number
- negotiated-keepalive-interval number
- next-connect-retry-time string
+ prefix-limit-restart-timer number
+ trace-options
+ flag name keyword
+ modifier keyword
+ transport
+ local-address (ipv4-address | ipv6-address | subinterface-all)
- local-port number
+ mtu-discovery boolean
+ passive-mode boolean

```

```

- remote-port number
+ tcp-mss number
- under-maintenance boolean
- oper-state keyword
+ preference
+ ebgp number
+ ibgp number
+ rib-management
+ table address-family identityref
+ route-table-import reference
+ route-advertisement
+ rapid-withdrawal boolean
+ wait-for-fib-install boolean
+ route-reflector
+ client boolean
+ cluster-id (number | dotted-quad)
+ router-id (ipv4-address | ipv6-address)
+ send-community
+ large boolean
+ standard boolean
- statistics
- disabled-peers number
- dynamic-peers number
- path-memory number
- total-active-routes number
- total-paths number
- total-peers number
- total-prefixes number
- total-received-routes number
- up-peers number
+ trace-options
+ flag name keyword
+ modifier keyword
+ transport
+ mtu-discovery boolean
+ single-hop-connected-check boolean
+ tcp-mss number
- under-maintenance boolean
+ bgp-evpn
+ bgp-instance id reference
+ admin-state keyword
+ ecmp number
+ encapsulation-type keyword
+ evi number
+ internal-tags
+ set-tag-set reference
- oper-down-reason keyword
- oper-state keyword
+ routes
+ bridge-table
+ inclusive-mcast
+ advertise boolean
+ originating-ip (ipv4-address | ipv6-address)
+ mac-ip
+ advertise boolean
+ advertise-arp-nd-extended-community boolean
+ advertise-arp-nd-only-with-mac-table-entry boolean
+ next-hop (keyword | ipv4-address | ipv6-address)
+ vlan-aware-bundle-eth-tag number
+ route-table
+ ip-prefix
+ evpn-link-bandwidth
+ advertise
+ maximum-dynamic-weight number

```

```

        + weight (number | keyword)
        + weighted-ecmp
          + admin-state keyword
          + max-ecmp-hash-buckets-per-next-hop-group number
      + mac-ip
        + advertise-gateway-mac boolean
      + vxlan-interface reference
+ bgp-vpn
+ bgp-instance id number
+ export-policy reference
+ import-policy reference
- oper-down-reason keyword
+ route-distinguisher
+ rd (route-distinguisher-type-0 | route-distinguisher-type-1 | route-
distinguisher-type-2 | route-distinguisher-type-2b)
- route-distinguisher-origin keyword
+ route-target
- export-route-target-origin keyword
+ export-rt (string | string | string | string | string | string | string |
string)
- import-route-target-origin keyword
+ import-rt (string | string | string | string | string | string | string |
string)
+ gribi
+ admin-state keyword
+ default-metric number
+ default-preference number
+ max-ecmp-hash-buckets-per-next-hop-group number
+ maximum-routes number
- oper-state keyword
+ isis
+ dynamic-label-block reference
- dynamic-label-block-status keyword
+ instance name string
+ admin-state keyword
+ attached-bit
+ ignore boolean
+ suppress boolean
+ authentication
+ csnp-authentication
+ check-received keyword
+ generate boolean
+ hello-authentication
+ check-received keyword
+ generate boolean
+ key
+ auth-password string
+ crypto-algorithm keyword
+ keychain reference
+ lsp-authentication
+ check-received keyword
+ generate boolean
+ psnp-authentication
+ check-received keyword
+ generate boolean
+ auto-cost
+ reference-bandwidth number
+ enable-csnp-on-p2p-links boolean
+ export-policy reference
+ graceful-restart
+ acceptable-duration number
+ helper-mode boolean
+ hello-padding keyword
- hostnames

```

```

- system-id host-system-id string
  - hostname string
+ iid-tlv boolean
+ instance-id number
+ inter-level-propagation-policies
+ level1-to-level2
  + summary-address ip-prefix (ipv4-prefix | ipv6-prefix)
  + route-tag number
+ interface interface-name string
  - adjacency neighbor-system-id string adjacency-level string
  - area-address string
  - designated-is-system-id string
  - down-reason keyword
  - last-up-down-transition string
  - local-extended-circuit-id number
  - neighbor-circuit-type keyword
  - neighbor-extended-circuit-id number
  - neighbor-hostname string
  - neighbor-ipv4 string
  - neighbor-ipv6 string
  - neighbor-last-restart (keyword | date-and-time-delta)
  - neighbor-priority number
  - neighbor-restart-capable boolean
  - neighbor-restart-status keyword
  - neighbor-restarts number
  - neighbor-snpa string
  - nlpid keyword
  - remaining-holdtime number
  - state keyword
  - up-down-transitions number
+ admin-state keyword
+ authentication
  + hello-authentication
  + check-received keyword
  + generate boolean
  + key
  + auth-password string
  + crypto-algorithm keyword
  + keychain reference
  - circuit-id number
+ circuit-type keyword
+ hello-padding keyword
+ interface-ref
  + interface reference
  + subinterface reference
+ ipv4-unicast
  + admin-state keyword
  + enable-bfd boolean
  + include-bfd-tlv boolean
+ ipv6-unicast
  + admin-state keyword
  + enable-bfd boolean
  + include-bfd-tlv boolean
+ ldp-synchronization
  + disable
  - duration number
  + end-of-lib boolean
  + hold-down-timer number
  - sync-state keyword
+ level level-number number
  + authentication
  + hello-authentication
  + check-received keyword
  + generate boolean

```

```

+ key
+   + auth-password string
+   + crypto-algorithm keyword
+ keychain reference
+ disable boolean
+ ipv6-unicast-metric number
+ metric number
+ passive boolean
+ priority number
- statistics
-   - pdu pdu-name keyword
-   - dropped number
-   - processed number
-   - received number
-   - sent number
+ timers
+   + hello-interval number
+   + hello-multiplier number
- oper-state keyword
+ passive boolean
+ segment-routing
+ mpls
+   + ipv4-adjacency-sid
+   +   assignment keyword
+   - programmed-sids label-value number
+   -   adjacency-level keyword
+   -   neighbor-system-id string
+   + static number
+   + ipv4-node-sid
+   +   index number
+   + ipv6-adjacency-sid
+   +   assignment keyword
+   - programmed-sids label-value number
+   -   adjacency-level keyword
+   -   neighbor-system-id string
+   + static number
+   + ipv6-node-sid
+   +   index number
- statistics
-   - adjacency-changes number
-   - adjacency-number number
-   - area-address-mismatches number
-   - authentication-failures number
-   - authentication-type-failures number
-   - designated-is-changes number
-   - max-area-address-mismatches number
-   - rejected-adjacencies number
-   - system-id-length-mismatches number
+ timers
+   + csnp-interval number
+   + lsp-pacing-interval number
+ trace-options
+   + trace keyword
+ weighted-ecmp
+   + load-balancing-weight (number | keyword)
+ ipv4-unicast
+   + admin-state keyword
+ ipv6-unicast
+   + admin-state keyword
+ ldp-synchronization
+   + end-of-lib boolean
+   + hold-down-timer number
+ level level-number number
+ authentication

```

```

+ csnp-authentication
+   check-received keyword
+   generate boolean
+ hello-authentication
+   check-received keyword
+   generate boolean
+ key
+   auth-password string
+   crypto-algorithm keyword
+ keychain reference
+ lsp-authentication
+   check-received keyword
+   generate boolean
+ psnp-authentication
+   check-received keyword
+   generate boolean
- link-state-database
-   lsp lsp-id string
-     checksum number
-     flags keyword
-     id-length number
-     is-type number
-     maximum-area-addresses number
-     pdu-length number
-     pdu-type keyword
-     remaining-lifetime number
-     sequence-number number
-     tlvs
-       tlv type identityref
-         area-address
-           address string
-         authentication
-           authentication-key string
-           crypto-type keyword
-         extended-ipv4-reachability
-           prefixes
-             prefix prefix string
-               metric number
-               s-bit boolean
-             subtlvs
-               subtlv type identityref
-                 flags
-                   flags keyword
-                   type identityref
-                 ipv4-source-router-id
-                   router-id string
-                   type identityref
-                 ipv6-source-router-id
-                   router-id string
-                   type identityref
-                 prefix-sids
-                   prefix-sid value number
-                     algorithm number
-                     flags keyword
-                 tag
-                   tag32 number
-                   tag64
-                     tag64 number
-                 undefined-subtlvs
-                   undefined-subtlv type number
-                     length number
-                     value binary
-                   up-down boolean
-             extended-is-reachability

```

```

- neighbors
  - neighbor system-id string
  - instances
    - instance id number
    - metric number
    - subtlvs
      - subtlv type identityref
      - adjacency-sids
        - adjacency-sid value number
        - flags keyword
        - weight number
      - admin-group
        - admin-group number
      - application-specific-link-attributes
        - legacy boolean
        - loop-free-alternate boolean
        - rsvp-te boolean
        - sr-policy boolean
        - sub-sub-tlvs
          - admin-group number
          - maximum-link-bandwidth number
          - min-max-unidirectional-link-delay
            - anomolous boolean
            - max-delay number
            - min-delay number
            - te-default-metric number
      - available-bandwidth
        - bandwidth binary
        - type identityref
      - bandwidth-constraints
        - bandwidth-constraint model-id number
        - constraints
          - constraint constraint-id number
          - bandwidth binary
      - extended-admin-group
        - extended-admin-group number
      - ipv4-interface-address
        - address string
      - ipv4-neighbor-address
        - address string
      - ipv6-interface-address
        - address string
      - ipv6-neighbor-address
        - address string
      - lan-adjacency-sids
        - lan-adjacency-sid value number
        - flags keyword
        - neighbor-id string
        - weight number
      - link-attributes
        - local-protection keyword
      - link-delay
        - a-bit boolean
        - delay number
      - link-delay-variation
        - delay number
      - link-id
        - local number
        - remote number
      - link-loss
        - a-bit boolean
        - link-loss number
      - link-protection-type
        - type keyword

```

- **max-link-bandwidth**
 - **bandwidth** *binary*
- **max-reservable-link-bandwidth**
 - **bandwidth** *binary*
- **min-max-link-delay**
 - **a-bit** *boolean*
 - **max-delay** *number*
 - **min-delay** *number*
- **residual-bandwidth**
 - **bandwidth** *binary*
- **te-default-metric**
 - **metric** *number*
- **unconstrained-lsp**
 - **count** *number*
 - **type** *identityref*
- **unreserved-bandwidth**
 - **setup-priority** *priority* *number*
 - **bandwidth** *binary*
- **utilized-bandwidth**
 - **bandwidth** *binary*
 - **type** *identityref*
- **undefined-subtlvs**
 - **undefined-subtlv** *type* *number*
 - **length** *number*
 - **value** *binary*
- **hostname**
 - **hostname** *string*
- **instance-ids**
 - **instance-id** *instance-id* *number*
 - **topology-id** *number*
- **ipv4-external-reachability**
 - **prefixes**
 - **prefix** *prefix* *string*
 - **default-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **delay-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **error-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **expense-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **up-down** *boolean*
- **ipv4-interface-addresses**
 - **address** *string*
- **ipv4-internal-reachability**
 - **prefixes**
 - **prefix** *prefix* *string*
 - **default-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **delay-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **error-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **expense-metric**
 - **flags** *keyword*
 - **metric** *number*
 - **up-down** *boolean*

```

- ipv4-srlgs
  - ipv4-srlg instance-number number
  - flags keyword
  - ipv4-interface-address string
  - ipv4-neighbor-address string
  - psn-number number
  - srlg-value number
  - system-id string
- ipv4-te-router-id
  - router-id string
- ipv6-interface-addresses
  - address string
- ipv6-reachability
  - prefixes
    - prefix prefix string
    - metric number
    - s-bit boolean
    - subtlvs
      - subtlv type identityref
      - flags
        - flags keyword
        - type identityref
      - ipv4-source-router-id
        - router-id string
        - type identityref
      - ipv6-source-router-id
        - router-id string
        - type identityref
      - prefix-sids
        - prefix-sid value number
        - algorithm number
        - flags keyword
      - tag
        - tag32 number
        - tag64
          - tag64 number
      - undefined-subtlvs
        - undefined-subtlv type number
        - length number
        - value binary
      - up-down boolean
      - x-bit boolean
    - ipv6-srlgs
      - ipv6-srlg instance-number number
      - flags keyword
      - ipv6-interface-address string
      - ipv6-neighbor-address string
      - psn-number number
      - srlg-value number
      - system-id string
    - ipv6-te-router-id
      - router-id string
  - is-alias-id
    - alias-id string
  - is-reachability
    - neighbors
      - neighbor system-id string
      - default-metric
        - flags keyword
        - metric number
      - delay-metric
        - flags keyword
        - metric number
      - error-metric

```

```

- flags keyword
- metric number
- expense-metric
- flags keyword
- metric number
- isis-neighbor-attribute
- neighbors
- neighbor system-id string
- instances
- instance id number
- metric number
- subtlvs
- subtlv type identityref
- adjacency-sids
- adjacency-sid value number
- flags keyword
- weight number
- admin-group
- admin-group number
- available-bandwidth
- bandwidth binary
- type identityref
- bandwidth-constraints
- bandwidth-constraint model-id number
- constraints
- constraint constraint-id number
- bandwidth binary
- extended-admin-group
- extended-admin-group number
- ipv4-interface-address
- address string
- ipv4-neighbor-address
- address string
- ipv6-interface-address
- address string
- ipv6-neighbor-address
- address string
- lan-adjacency-sids
- lan-adjacency-sid value number
- flags keyword
- neighbor-id string
- weight number
- link-attributes
- local-protection keyword
- link-delay
- a-bit boolean
- delay number
- link-delay-variation
- delay number
- link-id
- local number
- remote number
- link-loss
- a-bit boolean
- link-loss number
- link-protection-type
- type keyword
- max-link-bandwidth
- bandwidth binary
- max-reservable-link-bandwidth
- bandwidth binary
- min-max-link-delay
- a-bit boolean
- max-delay number

```

```

- min-delay number
- residual-bandwidth
  - bandwidth binary
- te-default-metric
  - metric number
- unconstrained-lsp
  - count number
  - type identityref
- unreserved-bandwidth
  - setup-priority priority number
  - bandwidth binary
- utilized-bandwidth
  - bandwidth binary
  - type identityref
- undefined-subtlvs
  - undefined-subtlv type number
  - length number
  - value binary
- lsp-buffer-size
  - size number
- mt-ipv4-reachability
  - prefixes
    - prefix mt-id number prefix string
    - metric number
    - s-bit boolean
    - subtlvs
      - subtlv type identityref
      - flags
        - flags keyword
        - type identityref
      - ipv4-source-router-id
        - router-id string
        - type identityref
      - ipv6-source-router-id
        - router-id string
        - type identityref
      - prefix-sids
        - prefix-sid value number
        - algorithm number
        - flags keyword
      - tag
        - tag32 number
      - tag64
        - tag64 number
    - undefined-subtlvs
      - undefined-subtlv type number
      - length number
      - value binary
    - up-down boolean
- mt-ipv6-reachability
  - prefixes
    - prefix prefix string mt-id number
    - metric number
    - s-bit boolean
    - subtlvs
      - subtlv type identityref
      - flags
        - flags keyword
        - type identityref
      - ipv4-source-router-id
        - router-id string
        - type identityref
      - ipv6-source-router-id
        - router-id string

```

```

- type identityref
- prefix-sids
  - prefix-sid value number
    - algorithm number
    - flags keyword
- tag
  - tag32 number
- tag64
  - tag64 number
- undefined-subtlvs
  - undefined-subtlv type number
  - length number
  - value binary
- up-down boolean
- x-bit boolean
- mt-isis-neighbor-attribute
  - neighbors
    - neighbor mt-id number system-id string
    - instances
      - instance id number
      - metric number
      - subtlvs
        - subtlv type identityref
        - adjacency-sids
          - adjacency-sid value number
            - flags keyword
            - weight number
        - admin-group
          - admin-group number
        - application-specific-link-attributes
          - legacy boolean
          - loop-free-alternate boolean
          - rsvp-te boolean
          - sr-policy boolean
          - sub-sub-tlvs
            - admin-group number
            - maximum-link-bandwidth number
            - min-max-unidirectional-link-delay
              - anomolous boolean
              - max-delay number
              - min-delay number
              - te-default-metric number
        - available-bandwidth
          - bandwidth binary
          - type identityref
        - bandwidth-constraints
          - bandwidth-constraint model-id number
          - constraints
            - constraint constraint-id number
            - bandwidth binary
        - extended-admin-group
          - extended-admin-group number
        - ipv4-interface-address
          - address string
        - ipv4-neighbor-address
          - address string
        - ipv6-interface-address
          - address string
        - ipv6-neighbor-address
          - address string
        - lan-adjacency-sids
          - lan-adjacency-sid value number
            - flags keyword
            - neighbor-id string

```

```

- weight number
- link-attributes
- local-protection keyword
- link-delay
- a-bit boolean
- delay number
- link-delay-variation
- delay number
- link-id
- local number
- remote number
- link-loss
- a-bit boolean
- link-loss number
- link-protection-type
- type keyword
- max-link-bandwidth
- bandwidth binary
- max-reservable-link-bandwidth
- bandwidth binary
- min-max-link-delay
- a-bit boolean
- max-delay number
- min-delay number
- residual-bandwidth
- bandwidth binary
- te-default-metric
- metric number
- unconstrained-lsp
- count number
- type identityref
- unreserved-bandwidth
- setup-priority priority number
- bandwidth binary
- utilized-bandwidth
- bandwidth binary
- type identityref
- undefined-subtlvs
- undefined-subtlv type number
- length number
- value binary
- mt-isn
- neighbors
- neighbor mt-id number system-id string
- instances
- instance id number
- metric number
- subtlvs
- subtlv type identityref
- adjacency-sids
- adjacency-sid value number
- flags keyword
- weight number
- admin-group
- admin-group number
- application-specific-link-attributes
- legacy boolean
- loop-free-alternate boolean
- rsvp-te boolean
- sr-policy boolean
- sub-sub-tlvs
- admin-group number
- maximum-link-bandwidth number
- min-max-unidirectional-link-delay

```

```

- anomolous boolean
- max-delay number
- min-delay number
- te-default-metric number
- available-bandwidth
- bandwidth binary
- type identityref
- bandwidth-constraints
- bandwidth-constraint model-id number
- constraints
- constraint constraint-id number
- bandwidth binary
- extended-admin-group
- extended-admin-group number
- ipv4-interface-address
- address string
- ipv4-neighbor-address
- address string
- ipv6-interface-address
- address string
- ipv6-neighbor-address
- address string
- lan-adjacency-sids
- lan-adjacency-sid value number
- flags keyword
- neighbor-id string
- weight number
- link-attributes
- local-protection keyword
- link-delay
- a-bit boolean
- delay number
- link-delay-variation
- delay number
- link-id
- local number
- remote number
- link-loss
- a-bit boolean
- link-loss number
- link-protection-type
- type keyword
- max-link-bandwidth
- bandwidth binary
- max-reservable-link-bandwidth
- bandwidth binary
- min-max-link-delay
- a-bit boolean
- max-delay number
- min-delay number
- residual-bandwidth
- bandwidth binary
- te-default-metric
- metric number
- unconstrained-lsp
- count number
- type identityref
- unreserved-bandwidth
- setup-priority priority number
- bandwidth binary
- utilized-bandwidth
- bandwidth binary
- type identityref
- undefined-subtlvs

```

```

- undefined-subtlv type number
  - length number
  - value binary
- multi-topology
  - topologies
    - topology mt-id number
    - attributes keyword
- nlpid
  - nlpid keyword
- purge-oi
  - received-system-id string
  - source-system-id string
  - system-id-count number
- router-capabilities
  - capability instance-number number
  - flags keyword
  - router-id string
  - subtlvs
    - subtlv type identityref
      - node-msds
        - bmi-msd number
        - erld-msd number
      - sbfd-discriminators
        - discriminator number
      - segment-routing-algorithms
        - algorithm keyword
      - segment-routing-capability
        - flags keyword
        - srgb-descriptors
          - srgb-descriptor range number
          - label number
- undefined-tlvs
  - undefined-tlv type number
  - length number
  - value binary
- version number
- version2 number
+ metric-style keyword
+ route-preference
+ external number
+ internal number
- statistics
  - authentication-failures number
  - authentication-type-failures number
  - corrupted-lsps number
  - database-overloads number
  - exceeded-max-sequence-number number
  - lsp-errors number
  - manual-address-drop-from-area number
  - max-area-address-mismatches number
  - own-lsp-purges number
  - sequence-number-skips number
  - spf-runs number
  - system-id-length-mismatches number
  - total-lsps number
+ trace-options
  + trace keyword
+ level-capability keyword
- level-database level-number number lsp-id string
  - attributes
    - attached boolean
    - level1-is-type boolean
    - level2-is-type boolean
    - overload boolean

```

```

- checksum string
- defined-tlvs
- application-specific-srlg neighbor string
  - legacy boolean
  - loop-free-alternate boolean
  - rsvp-te boolean
  - sr-policy boolean
  - sub-tlvs
    - ipv4-interface-address string
    - ipv4-neighbor-address string
    - ipv6-interface-address string
    - ipv6-neighbor-address string
    - link-local-identifier number
    - link-remote-identifier number
    - shared-risk-link-group number
- area-addresses string
- authentication
  - auth-data string
  - auth-type keyword
- extended-ipv4-reachability ipv4-prefix string
  - down boolean
  - metric number
  - sub-tlvs
    - prefix-attribute-flags
      - external-prefix boolean
      - node-identifier boolean
      - re-advertised boolean
    - route-tag-32bit number
    - route-tag-64bit number
    - segment-routing-prefix-sid
      - algorithm keyword
      - explicit-null boolean
      - local boolean
      - node-sid boolean
      - penultimate-hop-popping boolean
      - re-advertised boolean
      - sr-index-or-label number
      - value boolean
- extended-is-reachability neighbor string
  - default-metric number
  - sub-tlvs
    - admin-group number
    - application-specific-link-attributes
      - legacy boolean
      - loop-free-alternate boolean
      - rsvp-te boolean
      - sr-policy boolean
      - sub-sub-tlvs
        - admin-group number
        - maximum-link-bandwidth number
        - min-max-unidirectional-link-delay
          - anomolous boolean
          - max-delay number
          - min-delay number
        - te-default-metric number
    - ipv4-interface-address string
    - ipv4-neighbor-address string
    - ipv6-interface-address string
    - ipv6-neighbor-address string
    - link-msd
      - msd-info msd-type (keyword | number) msd-value number
    - maximum-link-bandwidth number
    - min-max-unidirectional-link-delay
      - anomolous boolean

```

```

- max-delay number
- min-delay number
- segment-routing-adjacency-sid sr-index-or-label number
- adj-set boolean
- backup boolean
- ipv6-family boolean
- local boolean
- persistent boolean
- value boolean
- weight number
- segment-routing-lan-adjacency-sid sr-index-or-label number
- adj-set boolean
- backup boolean
- ipv6-family boolean
- local boolean
- neighbor-system-id string
- persistent boolean
- value boolean
- weight number
- te-default-metric number
- hostname string
- ipv4-external-reachability ipv4-prefix string
- default-metric number
- default-metric-type keyword
- down boolean
- ipv4-interface-addresses (ipv4-address | ipv6-address)
- ipv4-internal-reachability ipv4-prefix string
- default-metric number
- default-metric-type keyword
- down boolean
- ipv4-srlg neighbor string
- ipv4-interface-address string
- ipv4-neighbor-address string
- numbered boolean
- shared-risk-link-group number
- ipv6-interface-addresses (ipv4-address | ipv6-address)
- ipv6-reachability ipv6-prefix string
- down boolean
- external boolean
- metric number
- sub-tlvs
- prefix-attribute-flags
- external-prefix boolean
- node-identifier boolean
- re-advertised boolean
- route-tag-32bit number
- route-tag-64bit number
- segment-routing-prefix-sid
- algorithm keyword
- explicit-null boolean
- local boolean
- node-sid boolean
- penultimate-hop-popping boolean
- re-advertised boolean
- sr-index-or-label number
- value boolean
- ipv6-srlg neighbor string
- ipv6-interface-address string
- ipv6-neighbor-address string
- neighbor-address-included boolean
- shared-risk-link-group number
- ipv6-te-router-id string
- is-reachability neighbor string
- default-metric number

```

- **default-metric-type** *keyword*
- **mt-ipv4-reachability ipv4-prefix** *string*
- **down** *boolean*
- **metric** *number*
- **mt-id** *number*
- **sub-tlvs**
 - **prefix-attribute-flags**
 - **external-prefix** *boolean*
 - **node-identifier** *boolean*
 - **re-advertised** *boolean*
 - **route-tag-32bit** *number*
 - **route-tag-64bit** *number*
 - **segment-routing-prefix-sid**
 - **algorithm** *keyword*
 - **explicit-null** *boolean*
 - **local** *boolean*
 - **node-sid** *boolean*
 - **penultimate-hop-popping** *boolean*
 - **re-advertised** *boolean*
 - **sr-index-or-label** *number*
 - **value** *boolean*
- **mt-ipv6-reachability ipv6-prefix** *string*
- **down** *boolean*
- **external** *boolean*
- **metric** *number*
- **mt-id** *number*
- **sub-tlvs**
 - **prefix-attribute-flags**
 - **external-prefix** *boolean*
 - **node-identifier** *boolean*
 - **re-advertised** *boolean*
 - **route-tag-32bit** *number*
 - **route-tag-64bit** *number*
 - **segment-routing-prefix-sid**
 - **algorithm** *keyword*
 - **explicit-null** *boolean*
 - **local** *boolean*
 - **node-sid** *boolean*
 - **penultimate-hop-popping** *boolean*
 - **re-advertised** *boolean*
 - **sr-index-or-label** *number*
 - **value** *boolean*
- **mt-is-reachability neighbor** *string*
- **default-metric** *number*
- **mt-id** *number*
- **sub-tlvs**
 - **admin-group** *number*
 - **application-specific-link-attributes**
 - **legacy** *boolean*
 - **loop-free-alternate** *boolean*
 - **rsvp-te** *boolean*
 - **sr-policy** *boolean*
 - **sub-sub-tlvs**
 - **admin-group** *number*
 - **maximum-link-bandwidth** *number*
 - **min-max-unidirectional-link-delay**
 - **anomolous** *boolean*
 - **max-delay** *number*
 - **min-delay** *number*
 - **te-default-metric** *number*
 - **ipv4-interface-address** *string*
 - **ipv4-neighbor-address** *string*
 - **ipv6-interface-address** *string*
 - **ipv6-neighbor-address** *string*

```

- link-msd
  - msd-info msd-type (keyword | number) msd-value number
- maximum-link-bandwidth number
- min-max-unidirectional-link-delay
  - anomolous boolean
  - max-delay number
  - min-delay number
- segment-routing-adjacency-sid sr-index-or-label number
  - adj-set boolean
  - backup boolean
  - ipv6-family boolean
  - local boolean
  - persistent boolean
  - value boolean
  - weight number
- segment-routing-lan-adjacency-sid sr-index-or-label number
  - adj-set boolean
  - backup boolean
  - ipv6-family boolean
  - local boolean
  - neighbor-system-id string
  - persistent boolean
  - value boolean
  - weight number
- te-default-metric number
- multi-topology
  - topology mt-id number
  - attached boolean
  - overload boolean
- nlpid keyword
- purge-oi string
- router-capability
  - leaked-down boolean
  - router-id string
  - scope-is-domain-wide boolean
- sub-tlvs
  - node-msd
    - msd-info msd-type (keyword | number) msd-value number
  - sr-algorithm
    - algorithm number
  - sr-capabilities
    - ipv4-support boolean
    - ipv6-support boolean
    - srgb-descriptor sr-index-or-label number range number
  - sr-local-block
    - srlb-descriptor sr-index-or-label number range number
- te-router-id string
- maximum-area-addresses number
- pdu-length number
- pdu-type number
- pkt-version number
- remaining-lifetime number
- sequence-number string
- system-id-len number
- undefined-tlvs string
- version number
+ max-ecmp-paths number
+ net string
- oper-area-id string
- oper-state keyword
- oper-system-id string
+ overload
+ advertise-external boolean
+ advertise-interlevel boolean

```

```

+ immediate
+ max-metric boolean
+ set-bit boolean
- instance-is-in-overload boolean
+ on-boot
+ max-metric boolean
+ set-bit boolean
+ timeout number
+ poi-tlv boolean
- restarting-neighbor-list
- neighbor system-id string
- hostname string
+ segment-routing
+ mpls
+ dynamic-adjacency-sids
+ all-interfaces boolean
+ hold-time (keyword | number)
- sid-database
- prefix-sid prefix (ipv4-prefix | ipv6-prefix) sid-label-
value number multi-topology-id number algorithm number
- active boolean
- prefix-conflict boolean
- sid-conflict boolean
- sid-out-of-range boolean
- source-router system-id string level-number number
- flags
- explicit-null boolean
- local boolean
- node-sid boolean
- penultimate-hop-popping boolean
- re-advertised boolean
- local-system boolean
+ static-label-block reference
- static-label-block-status keyword
- statistics
- last-partial-spf string
- last-spf string
- partial-spf-runs number
- pdu pdu-name keyword
- dropped number
- processed number
- received number
- sent number
- spf-runs number
+ timers
+ lsp-generation
+ initial-wait number
+ max-wait number
+ second-wait number
+ lsp-lifetime number
+ lsp-refresh
+ half-lifetime boolean
+ interval number
+ spf
+ initial-wait number
+ max-wait number
+ second-wait number
+ trace-options
+ trace keyword
+ traffic-engineering
+ advertisement boolean
+ ipv4-te-router-id string
+ ipv6-te-router-id string
+ legacy-link-attribute-advertisement boolean

```

```

+ transport
+   + lsp-mtu-size number
+ weighted-ecmp
+   + admin-state keyword
+   + max-ecmp-hash-buckets-per-next-hop-group number
+ non-stop-forwarding
+   + admin-state keyword
+ ldp
+   + admin-state keyword
+   + discovery
+     + interfaces
+       + hello-holdtime number
+       + hello-interval number
+       + interface name string
+       + hello-holdtime number
+       + hello-interval number
+       + ipv4
+         + admin-state keyword
+         - hello-adjacencies
+           - adjacency lsr-id reference label-space-id reference
+             - hello-holdtime
+               - negotiated number
+               - neighbor-proposed number
+               - remaining number
+             - hello-received number
+             - hello-sent number
+             - local-address string
+             - remote-address string
+           - last-oper-state-change string
+           - oper-down-reason keyword
+           - oper-state keyword
+           - statistics
+             - hello-message-errors
+               - bad-message-length number
+               - bad-pdu-length number
+               - bad-protocol-version number
+               - malformed-tlv-value number
+             - hello-received number
+             - hello-sent number
+         + trace-options
+           + trace keyword
+       + trace-options
+         + trace keyword
+   + dynamic-label-block reference
+   - dynamic-label-block-status keyword
+   + fec-resolution
+   + longest-prefix boolean
+   + graceful-restart
+   + helper-enable boolean
+   + max-reconnect-time number
+   + max-recovery-time number
+   + ipv4
+     - bindings
+       - advertised-address
+         - peer lsr-id reference label-space-id reference
+         - ip-address string
+       - advertised-prefix-fecs fec string lsr-id reference label-space-id reference
+         - egress-lsr-fec boolean
+         - label (number | keyword)
+         - label-status keyword
+         - label-type keyword
+       - received-address
+         - peer lsr-id reference label-space-id reference
+         - ip-address string

```

```

- received-prefix-fecs fec string lsr-id reference label-space-id reference
- entropy-label-transmit boolean
- ingress-lsr-fec boolean
- label (number | keyword)
- next-hop index number
  - interface string
  - next-hop (ipv4-address | ipv6-address)
  - next-hop-type keyword
  - outer-label (number | keyword)
- not-used-reason keyword
- used-in-forwarding boolean
- service-fec128 virtual-circuit-type keyword virtual-circuit-
identifier number peer-lsr-id (ipv4-address | ipv6-address)
- advertised
  - control-word boolean
  - l2-mtu number
  - label (number | keyword)
  - label-status keyword
  - pw-status boolean
  - signaling-status keyword
  - withdraw-reason keyword
- binding-oper-down-reason keyword
- binding-oper-state keyword
- received
  - control-word boolean
  - l2-mtu number
  - label (number | keyword)
  - label-status keyword
  - pw-status boolean
  - signaling-status keyword
- last-oper-state-change string
- lsr-id string
- oper-down-reason keyword
- oper-state keyword
- oper-up-to-down-transitions number
+ multipath
+ max-paths number
+ peers
+ peer lsr-id (ipv4-address | ipv6-address) label-space-id number
  - adjacency-type keyword
  - end-of-lib
    - ipv4-prefix-fecs
      - received boolean
      - sent boolean
  + fec-limit number
  - fec-limit-exceeded boolean
  - graceful-restart
    - peer-reconnect-time number
    - peer-recovery-time number
    - peer-restarting boolean
  - label-advertisement-mode
    - negotiated keyword
  - last-oper-state-change string
  - overload
    - local-router-is-overloaded boolean
    - peer-is-overloaded boolean
  - received-capabilities
    - dual-stack-capability boolean
    - dynamic-capability boolean
    - entropy-label-capability boolean
    - graceful-restart-capability boolean
    - make-before-break-capability boolean
    - multipoint-to-multipoint-capability boolean
    - nokia-vendor-overload-capability boolean

```

```

- point-to-multipoint-capability boolean
- state-advertisement-control
  - ipv4-prefix-disable boolean
  - p2p-pseudowire-fec-128-disable boolean
  - p2p-pseudowire-fec-129-disable boolean
- unrecognized-notification-capability boolean
- session-holdtime
  - negotiated number
  - peer-proposed number
  - remaining number
- session-state keyword
- statistics
  - address-statistics
    - ipv4
      - advertised-addresses number
      - received-addresses number
    - fec-statistics
      - ipv4-prefix
        - advertised-fecs number
        - received-fecs number
  - received-messages
    - address number
    - address-withdraw number
    - capability number
    - initialization number
    - keepalive number
    - label-abort-request number
    - label-mapping number
    - label-release number
    - label-request number
    - label-withdraw number
    - notification number
    - total-messages number
  - sent-messages
    - address number
    - address-withdraw number
    - capability number
    - initialization number
    - keepalive number
    - label-abort-request number
    - label-mapping number
    - label-release number
    - label-request number
    - label-withdraw number
    - notification number
    - total-messages number
+ tcp-transport
  - local-address (ipv4-address | ipv6-address)
  - local-port number
  - remote-address (ipv4-address | ipv6-address)
  - remote-port number
+ trace-options
  + trace keyword
+ session-keepalive-holdtime number
+ session-keepalive-interval number
+ trace-options
  + trace keyword
- statistics
  - fec-statistics
    - ipv4-prefix
      - advertised-fecs number
      - received-fecs number
  - protocol-errors
    - bad-ldp-identifier number

```

```

- bad-message-length number
- bad-pdu-length number
- bad-protocol-version number
- bad-tlv-length number
- malformed-tlv-value number
- missing-message-parameters number
- session-rejected-bad-keepalive-time number
- session-rejected-no-hello number
- session-rejected-parameters-adv-mode number
- session-rejected-parameters-label-range number
- session-rejected-parameters-max-pdu-length number
- unknown-message-type number
- unknown-tlv number
- unsupported-address-family number
- sessions-terminated-holdtime-expiry number
- total-discovery-interfaces number
- total-interface-hello-adjacencies number
- total-peers number
+ linux
+ export-neighbors boolean
+ export-routes boolean
+ import-routes boolean
+ ospf
+ instance name string
+ address-family identityref
+ admin-state keyword
+ advertise-router-capability keyword
+ area area-id
- active-interfaces number
+ advertise-router-capability boolean
- area-bdr-rtr-count
+ area-range ip-prefix-mask (ipv4-prefix | ipv6-prefix)
+ advertise boolean
- as-bdr-rtr-count
+ blackhole-aggregate boolean
+ export-policy reference
- full-spf-runs
+ interface interface-name string
+ admin-state keyword
+ advertise-router-capability boolean
+ advertise-subnet boolean
+ authentication
+ keychain reference
- bad-packets
- auth-failures
- bad-area
- bad-auth-type
- bad-checksum
- bad-dead-interval
- bad-dest-address
- bad-hello-interval
- bad-length
- bad-neighbors
- bad-network
- bad-options
- bad-packet-type
- bad-version
- bad-virtual-link
- bdr-id
+ dead-interval number
- dr-id
- events
+ failure-detection
+ enable-bfd boolean

```

```

+ hello-interval number
+ interface-type keyword
- last-enabled-time string
- last-event-time string
+ ldp-synchronization
+ disable
- duration number
+ end-of-lib boolean
+ hold-down-timer number
- sync-state keyword
- link-lsa-cksum-sum string
- link-lsa-count
- local-ip-address (ipv4-address | ipv6-address)
+ lsa-filter-out keyword
- lsa-totals
- e-link-lsa
- link-lsa
- link-opaque-lsa
- router-info-lsa
+ metric number
+ mtu number
- neighbor router-id
- address (ipv4-address-with-zone | ipv6-address-with-zone)
- adjacency-state identityref
- backup-designated-router
- dead-time number
- designated-router
- last-established-time number
- last-event-time string
- last-restart-time string
- optional-capabilities
- priority number
- restart-helper-age number
- restart-helper-exit-rc keyword
- restart-helper-status keyword
- restart-reason (number | keyword)
- retransmission-queue-length number
- state-changes number
- statistics
- bad-mtu
- bad-nbr-states
- bad-packets
- bad-seq-nums
- duplicates
- events
- lsa-install-failed
- lsa-not-in-lsdb
- num-restarts
- option-mismatches
- up-time number
- neighbor-count
- oper-state keyword
- packets
- discarded
- retransmits
- rx-db-description
- rx-hello
- rx-ls-ack
- rx-ls-request
- rx-ls-update
- rx-total
- tx-db-description
- tx-hello
- tx-ls-ack

```

```

- tx-ls-request
- tx-ls-update
- tx-total
+ passive boolean
+ priority number
+ retransmit-interval number
+ trace-options
+ trace
+   + adjacencies
+   + interfaces
+   + packet
+   + detail
+   + modifier keyword
+   + type keyword
+ transit-delay number
- last-spf-run-time string
- lsa-filter-totals
-   - export-filtered
-   - import-filtered
- lsa-totals
-   - area-opaque-lsa
-   - asbr-summary-lsa
-   - e-inter-area-prefix-lsa
-   - e-inter-area-router-lsa
-   - e-intra-area-prefix-lsa
-   - e-network-lsa
-   - e-nssa-lsa
-   - e-router-lsa
-   - inter-area-prefix-lsa
-   - inter-area-router-lsa
-   - intra-area-prefix-lsa
-   - network-lsa
-   - network-summary-lsa
-   - nssa-lsa
-   - router-info-lsa
-   - router-lsa
-   - total
-   - total-lsa-cksum-sum string
-   - unknown-lsa
+ nssa
+   + area-range ip-prefix-mask (ipv4-prefix | ipv6-prefix)
+   + advertise boolean
+   + originate-default-route
+   + adjacency-check boolean
+   + type-nssa boolean
+   + redistribute-external boolean
+   + summaries boolean
+ stub
+   + default-metric number
+   + summaries boolean
- area-border-router boolean
- as-border-router boolean
+ asbr
+   + trace-path (number | keyword)
- backbone-router boolean
+ export-limit
+   + log-percent number
+   + number number
+ export-policy reference
- extern-lsa-cksum-sum string
- extern-lsa-count
+ external-db-overflow
+   + interval number
+   + limit number

```

```

+ external-preference number
+ graceful-restart
+ helper-mode boolean
+ strict-lsa-checking boolean
+ instance-id number
- last-disabled-reason string
- last-enabled-time string
- last-overflow-entered-time string
- last-overflow-exit-time string
- last-overload-enter-code keyword
- last-overload-entered-time string
- last-overload-exit-code keyword
- last-overload-exit-time string
+ ldp-synchronization
+ end-of-lib boolean
+ hold-down-timer number
- lsa-totals
- as-external-lsa
- as-opaque-lsa
- e-as-external-lsa
- router-info-lsa
+ max-ecmp-paths number
- new-lsas-originated
- new-lsas-received
- opaque-lsa-support boolean
- oper-state keyword
- overflow boolean
+ overload
+ active boolean
+ overload-include-ext-1 boolean
+ overload-include-ext-2 boolean
+ overload-include-stub boolean
+ overload-on-boot
+ timeout number
+ rtr-adv-lsa-limit
+ log-only boolean
+ max-lsa-count number
+ overload-timeout number
+ warning-threshold number
- overload-rem-interval number
- overload-state keyword
- ovld-lsa-limit-rem-interval number
+ preference number
+ reference-bandwidth number
+ router-id
- routes-submitted
- spf
- avg-spf-run-interval number
- ext-spf-runs
- full-spf-runs
- incremental-ext-spf-runs
- incremental-inter-spf-runs
- last-ext-spf
- interval number
- run-time string
- last-full-spf
- extern-spf-time number
- inter-spf-time number
- intra-spf-time number
- rtm-update-time number
- run-time string
- total-time number
- max-spf-run-interval number
- min-spf-run-interval number

```

```

- spf-attempts-failed
+ timers
+ incremental-spf-wait number
+ lsa-accumulate number
+ lsa-arrival number
+ lsa-generate
+ lsa-initial-wait number
+ lsa-second-wait number
+ max-lsa-wait number
+ redistribute-delay number
+ spf-wait
+ spf-initial-wait number
+ spf-max-wait number
+ spf-second-wait number
- total-exported-routes
+ trace-options
+ trace
+ adjacencies
+ graceful-restart
+ interfaces
+ lsdbs
+ link-state-id string
+ router-id string
+ type keyword
+ misc
+ packet
+ detail
+ modifier keyword
+ type keyword
+ routes
+ dest-address (ipv4-address | ipv6-address)
+ spf
+ dest-address (ipv4-address | ipv6-address)
+ traffic-engineering
+ advertisement boolean
+ version identityref
- route-table
- ipv4-unicast
- route ipv4-prefix string route-type identityref route-owner string id number origin-
network-instance reference
- active boolean
- fib-programming
- last-failed-complexes string
- last-failed-operation-type keyword
- last-successful-operation-timestamp string
- last-successful-operation-type keyword
- pending-operation-type keyword
- suppressed boolean
- gribi-metadata binary
- internal-tags string
- last-app-update string
- leakable boolean
- metric number
- next-hop-group reference
- next-hop-group-network-instance reference
- preference number
- resilient-hash boolean
- target-network-instances reference
- route-summary
- route-type ip-route-type-name identityref
- active-routes number
- statistics
- active-routes number
- active-routes-with-ecmp number

```

```

- fib-failed-routes number
- resilient-hash-routes number
- total-routes number
- ipv6-unicast
- route ipv6-prefix string route-type identityref route-owner string id number origin-
network-instance reference
- active boolean
- fib-programming
- last-failed-complexes string
- last-failed-operation-type keyword
- last-successful-operation-timestamp string
- last-successful-operation-type keyword
- pending-operation-type keyword
- suppressed boolean
- gribi-metadata binary
- internal-tags string
- last-app-update string
- leakable boolean
- metric number
- next-hop-group reference
- next-hop-group-network-instance reference
- preference number
- resilient-hash boolean
- target-network-instances reference
- route-summary
- route-type ip-route-type-name identityref
- active-routes number
- statistics
- active-routes number
- active-routes-with-ecmp number
- fib-failed-routes number
- resilient-hash-routes number
- total-routes number
- mpls
- label-entry label-value number
- entry-type identityref
- last-app-update string
- next-bgp-instance reference
- next-ethernet-segment reference
- next-hop-group reference
- next-network-instance reference
- operation keyword
- statistics
- active-entries number
- next-hop index number
- decapsulate-header keyword
- encapsulate-header keyword
- ip-address (ipv4-address | ipv6-address)
- ip-in-ip
- dst-ip (ipv4-address | ipv6-address)
- src-ip (ipv4-address | ipv6-address)
- mac-address string
- mpls
- entropy-label-transmit boolean
- pushed-mpls-label-stack (number | keyword)
- network-instance reference
- programmed-index number
- resolving-route
- ip-prefix (ipv4-prefix | ipv6-prefix)
- route-owner string
- route-type identityref
- resolving-tunnel
- ip-prefix (ipv4-prefix | ipv6-prefix)
- tunnel-owner string

```

```

- tunnel-type identityref
- subinterface reference
- type identityref
- vxlan
  - destination-mac string
  - source-mac string
  - vni number
- next-hop-group index number
- backup-next-hop id number
  - next-hop reference
  - resolved keyword
- backup-next-hop-group reference
- fib-programming
  - last-failed-complexes string
  - last-failed-operation-type keyword
  - last-successful-operation-timestamp string
  - last-successful-operation-type keyword
  - pending-operation-type keyword
  - suppressed boolean
- group-name-alias string
- next-hop id number
  - next-hop reference
  - resolved keyword
  - weight number
- programmed-index number
+ router-id string
+ segment-routing
+ mpls
  + global-block
    + label-range reference
    - label-range-status keyword
  + local-prefix-sid prefix-sid-index number
    + interface string
    + ipv4-label-index number
    + ipv6-label-index number
    + node-sid boolean
  - sid-database
    - prefix-sid prefix (ipv4-prefix | ipv6-prefix) sid-label-
value number protocol keyword protocol-instance number protocol-multi-
topology number algorithm number
    - active boolean
    - prefix-conflict boolean
    - sid-conflict boolean
+ static-routes
+ admin-state keyword
+ route prefix (ipv4-prefix | ipv6-prefix)
  + admin-state keyword
  - installed boolean
  + metric number
  + next-hop-group reference
  + preference number
  + tag-set reference
- system-ipv4-address
  - oper-down-reason keyword
  - oper-state keyword
- system-ipv6-address
  - oper-down-reason keyword
  - oper-state keyword
- tcp
  - connection local-address (ipv4-address | ipv6-address) local-port number remote-
address (ipv4-address | ipv6-address) remote-port number
  - process-id number
  - session-state keyword
- listening-application local-address (ipv4-address | ipv6-address) local-port number

```

```

-   process-id number
-   statistics
-     active-opens number
-     attempt-fails number
-     established-resets number
-     in-checksum-errors number
-     in-error-segments number
-     in-segments number
-     out-rst-segments number
-     out-segments number
-     passive-opens number
-     retransmitted-segments number
+   traffic-engineering
+     admin-groups
+       group name string
+       bit-position number
+     autonomous-system number
+     interface interface-name string
+     admin-group reference
+     interface-ref
+       interface reference
+       subinterface reference
+     srlg-membership reference
+     te-metric number
+     ipv4-te-router-id string
+     ipv6-te-router-id string
+     shared-risk-link-groups
+       group name string
+       value number
-   tunnel-table
-     ipv4
-       statistics
-         active-tunnels number
-         inactive-tunnels number
-         total-tunnels number
-       tunnel ipv4-prefix string type identityref owner string id number
-         encapsulation-type keyword
-         fib-programming
-           not-programmed-reason keyword
-           status keyword
-         ip-in-ip
-           destination-address (ipv4-address | ipv6-address)
-           source-address (ipv4-address | ipv6-address)
-         last-app-update string
-         metric number
-         next-hop-group reference
-         preference number
-         vxlan
-           destination-address (ipv4-address | ipv6-address)
-           destination-udp-port number
-           source-address (ipv4-address | ipv6-address)
-           time-to-live number
-         tunnel-summary
-           tunnel-type type identityref
-           active-tunnels number
-           inactive-tunnels number
-           total-tunnels number
-     ipv6
-       statistics
-         active-tunnels number
-         inactive-tunnels number
-         total-tunnels number
-       tunnel ipv6-prefix string type identityref owner string id number
-         encapsulation-type keyword

```

```

- fib-programming
  - not-programmed-reason keyword
  - status keyword
- ip-in-ip
  - destination-address (ipv4-address | ipv6-address)
  - source-address (ipv4-address | ipv6-address)
  - last-app-update string
  - metric number
  - next-hop-group reference
  - preference number
  - vxlan
    - destination-address (ipv4-address | ipv6-address)
    - destination-udp-port number
    - source-address (ipv4-address | ipv6-address)
    - time-to-live number
- tunnel-summary
  - tunnel-type type identityref
  - active-tunnels number
  - inactive-tunnels number
  - total-tunnels number
+ type identityref
- udp
  - listening-application local-address (ipv4-address | ipv6-address) local-port number
  - process-id number
  - statistics
    - ignored-multicast-packets number
    - in-checksum-errors number
    - in-error-packets number
    - in-no-open-ports-packets number
    - in-packets number
    - out-packets number
    - receive-buffer-errors number
    - send-buffer-errors number
+ vxlan-interface name string
  - oper-down-reason keyword
  - oper-state keyword

```

6.1 network-instance Descriptions

network-instance *name string*

Description	Network instances configured on the local system
Context	network-instance name string
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A unique name identifying the network instance
Context	network-instance name string
String Length	1 to 247
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	This leaf contains the configured, desired state of the network instance.
Context	network-instance name string admin-state keyword
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

afts

Description	The abstract forwarding tables (AFTs) that are associated with the network instance
Context	network-instance name string afts
Tree	afts

Configurable	False
Platforms	Supported on all platforms

ipv4-unicast

Description	The abstract forwarding table for IPv4 unicast Entries within this table are uniquely keyed on the IPv4 unicast destination prefix which is matched by ingress packets. The data set represented by the IPv4 Unicast AFT is the set of entries from the IPv4 unicast RIB that have been selected for installation into the FIB of the device exporting the data structure.
Context	network-instance name <i>string</i> afts ipv4-unicast
Tree	ipv4-unicast
Configurable	False
Platforms	Supported on all platforms

ipv4-entry [prefix](#) *string*

Description	List of the IPv4 unicast entries within the abstract forwarding table
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i>
Tree	ipv4-entry
Configurable	False
Platforms	Supported on all platforms

[prefix](#) *string*

Description	The IPv4 destination prefix that should be matched to utilise the AFT entry
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i>
Configurable	False
Platforms	Supported on all platforms

entry-metadata *binary*

Description	Metadata persistently stored with the entry
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i> entry-metadata <i>binary</i>
Tree	entry-metadata

String Length	0 to 8
Configurable	False
Platforms	Supported on all platforms

next-hop-group *reference*

Description	A reference to the next-hop-group that is used for the entry
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i> next-hop-group <i>reference</i>
Tree	next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

next-hop-group-network-instance *reference*

Description	The network instance associated with the next-hop-group If unspecified, the next hop group is in the local network instance.
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i> next-hop-group-network-instance <i>reference</i>
Tree	next-hop-group-network-instance
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

origin-network-instance *reference*

Description	The network-instance from which the IPv4 entry was learned if it was leaked from another network-instance If unspecified, the IPv4 entry was not leaked
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i> origin-network-instance <i>reference</i>
Tree	origin-network-instance
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

origin-protocol *identityref*

Description	The protocol that submitted the route for the IPv4 prefix
Context	network-instance name <i>string</i> afts ipv4-unicast ipv4-entry prefix <i>string</i> origin-protocol <i>identityref</i>
Tree	origin-protocol
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes • dhcp IP (default) route added by DHCP. • gribi A gRIBI route • host A host route • isis IS-IS • local A directly connected route • linux IP route added by the linux kernel. • ndk1 Route added by an agent application using the NDK • ndk2 Route added by an agent application using the NDK • ospfv2 OSPFv2

- ospfv3
OSPFv3
- static
Locally configured static route

Configurable	False
Platforms	Supported on all platforms

ipv6-unicast

Description	The abstract forwarding table for IPv6 unicast Entries within this table are uniquely keyed on the IPv6 unicast destination prefix which is matched by ingress packets. The data set represented by the IPv6 Unicast AFT is the set of entries from the IPv6 unicast RIB that have been selected for installation into the FIB of the device exporting the data structure.
Context	network-instance name <i>string</i> afts ipv6-unicast
Tree	ipv6-unicast
Configurable	False
Platforms	Supported on all platforms

ipv6-entry [prefix string](#)

Description	List of the IPv6 unicast entries within the abstract forwarding table
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix string
Tree	ipv6-entry
Configurable	False
Platforms	Supported on all platforms

[prefix string](#)

Description	The IPv6 destination prefix that should be matched to utilise the AFT entry
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix string
Configurable	False
Platforms	Supported on all platforms

entry-metadata *binary*

Description	Metadata persistently stored with the entry
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix <i>string</i> entry-metadata <i>binary</i>
Tree	entry-metadata
String Length	0 to 8
Configurable	False
Platforms	Supported on all platforms

next-hop-group *reference*

Description	A reference to the next-hop-group that is used for the entry
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix <i>string</i> next-hop-group <i>reference</i>
Tree	next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

next-hop-group-network-instance *reference*

Description	The network instance associated with the next-hop-group If unspecified, the next hop group is in the local network instance.
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix <i>string</i> next-hop-group-network-instance <i>reference</i>
Tree	next-hop-group-network-instance
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

origin-network-instance *reference*

Description	The network-instance from which the IPv6 entry was learned if it was leaked from another network-instance If unspecified, the IPv6 entry was not leaked
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix <i>string</i> origin-network-instance <i>reference</i>

Tree	origin-network-instance
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

origin-protocol *identityref*

Description	The protocol that submitted the route for the IPv6 prefix
Context	network-instance name <i>string</i> afts ipv6-unicast ipv6-entry prefix <i>string</i> origin-protocol <i>identityref</i>
Tree	origin-protocol
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes • dhcp IP (default) route added by DHCP. • gribi A gRIBI route • host A host route • isis IS-IS • local A directly connected route • linux IP route added by the linux kernel. • ndk1

Route added by an agent application using the NDK

- ndk2

Route added by an agent application using the NDK

- ospfv2
OSPFv2
- ospfv3
OSPFv3
- static
Locally configured static route

Configurable	False
Platforms	Supported on all platforms

aggregate-routes

Description	Enable the aggregate-routes context
Context	network-instance name <i>string</i> aggregate-routes
Tree	aggregate-routes
Configurable	True
Platforms	Supported on all platforms

route prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the route list instance
Context	network-instance name <i>string</i> aggregate-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	route
Configurable	True
Platforms	Supported on all platforms
Max. Elements	16384

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> aggregate-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	True

Platforms Supported on all platforms

admin-state *keyword*

Description This leaf contains the configured, desired state of the aggregate prefix.

Context [network-instance name](#) *string* [aggregate-routes route prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [admin-state](#) *keyword*

Tree [admin-state](#)

Default enable

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

aggregator

Description Enter the aggregator context

Context [network-instance name](#) *string* [aggregate-routes route prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [aggregator](#)

Tree [aggregator](#)

Configurable True

Platforms Supported on all platforms

address *string*

Description Specifies the aggregator's IP address.

Context [network-instance name](#) *string* [aggregate-routes route prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [aggregator address](#) *string*

Tree [address](#)

Configurable True

Platforms Supported on all platforms

as-number *number*

Description Specifies the aggregator's ASN

Context [network-instance name](#) *string* [aggregate-routes route prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [aggregator as-number](#) *number*

Tree	as-number
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

communities

Description	Enter the communities context
Context	network-instance name <i>string</i> aggregate-routes route prefix (ipv4-prefix ipv6-prefix) communities
Tree	communities
Configurable	True
Platforms	Supported on all platforms

add (*bgp-std-community-type | identityref | bgp-large-community-type*)

Description	Enter the add context
Context	network-instance name <i>string</i> aggregate-routes route prefix (ipv4-prefix ipv6-prefix) communities add (bgp-std-community-type identityref bgp-large-community-type)
Tree	add
Options	<ul style="list-style-type: none"> no-export Do not export NLRI received carrying this community outside the bounds of this autonomous system, or this confederation if the local autonomous system is a confederation member AS. This community has a value of 0xFFFFFFFF01. no-advertise All NLRI received carrying this community must not be advertised to other BGP peers. This community has a value of 0xFFFFFFFF02. no-export-subconfed All NLRI received carrying this community must not be advertised to external BGP peers - including over confederation sub-AS boundaries. This community has a value of 0xFFFFFFFF03.
Configurable	True
Platforms	Supported on all platforms
Max. Elements	12

generate-icmp *boolean*

Description	When set to true the router generates ICMP unreachable messages for packets matching the aggregate route (and not a more specific route).
Context	network-instance name <i>string</i> aggregate-routes route prefix (<i>ipv4-prefix ipv6-prefix</i>) generate-icmp <i>boolean</i>
Tree	generate-icmp
Configurable	True
Platforms	Supported on all platforms

installed *boolean*

Description	If set to true, this indicates that the aggregate route was installed into the datapath. If this is false then there are 2 possible reasons: (a) the admin-state is disable (b) there is another IP route for the same prefix that has a superior preference
Context	network-instance name <i>string</i> aggregate-routes route prefix (<i>ipv4-prefix ipv6-prefix</i>) installed <i>boolean</i>
Tree	installed
Configurable	False
Platforms	Supported on all platforms

summary-only *boolean*

Description	When set to true the router blocks the advertisement of all contributing routes of this aggregate route in dynamic protocols such as BGP.
Context	network-instance name <i>string</i> aggregate-routes route prefix (<i>ipv4-prefix ipv6-prefix</i>) summary-only <i>boolean</i>
Tree	summary-only
Default	false
Configurable	True
Platforms	Supported on all platforms

bfd

Description	Container for BFD related network-instance related configuration
Context	network-instance name <i>string</i> bfd
Tree	bfd
Configurable	True

Platforms Supported on all platforms

seamless-bfd

Description Container for BFD related network-instance related configuration

Context [network-instance name](#) *string* [bfd seamless-bfd](#)

Tree [seamless-bfd](#)

Configurable True

Platforms Supported on all platforms

peer [address](#) (*ipv4-address* | *ipv6-address*)

Description Enter the peer list instance

Context [network-instance name](#) *string* [bfd seamless-bfd peer address](#) (*ipv4-address* | *ipv6-address*)

Tree [peer](#)

Configurable True

Platforms Supported on all platforms

[address](#) (*ipv4-address* | *ipv6-address*)

Description An IPv4 or IPv6 address of the farend seamless-bfd discriminator binding

Context [network-instance name](#) *string* [bfd seamless-bfd peer address](#) (*ipv4-address* | *ipv6-address*)

Configurable True

Platforms Supported on all platforms

discriminator *number*

Description Static seamless-BFD discriminator for the farend binding

Context [network-instance name](#) *string* [bfd seamless-bfd peer address](#) (*ipv4-address* | *ipv6-address*) [discriminator](#) *number*

Tree [discriminator](#)

Configurable True

Platforms Supported on all platforms

reflector *name string*

Description	List of seamless BFD reflector instances
Context	network-instance name string bfd seamless-bfd reflector name string
Tree	reflector
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A name for the local seamless-bfd reflector agent
Context	network-instance name string bfd seamless-bfd reflector name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Used to administratively enable or disable seamless-bfd reflector
Context	network-instance name string bfd seamless-bfd reflector name string admin-state keyword
Tree	admin-state
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

description *string*

Description	Description of the seamless-bfd reflector
Context	network-instance name string bfd seamless-bfd reflector name string description string
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

local-discriminator *number*

Description	Seamless-BFD discriminator for the local reflector agent
Context	network-instance name <i>string</i> bfd seamless-bfd reflector name <i>string</i> local-discriminator <i>number</i>
Tree	local-discriminator
Range	524288 to 526335
Configurable	True
Platforms	Supported on all platforms

bgp-rib

Description	Container for BGP RIB state.
Context	network-instance name <i>string</i> bgp-rib
Tree	bgp-rib
Configurable	False
Platforms	Supported on all platforms

afi-safi [afi-safi-name](#) *identityref*

Description	List of address families with routes in the BGP RIB
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i>
Tree	afi-safi
Configurable	False
Platforms	Supported on all platforms

afi-safi-name *identityref*

Description	The name of the address family
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128)

- l3vpn-ipv6-unicast
VPN-IPv6 unicast address family (AFI = 2, SAFI = 128)
- ipv4-labeled-unicast
Labeled IPv4 unicast routes (AFI 1, SAFI 4)
- ipv6-labeled-unicast
Labeled IPv6 unicast routes (AFI 2, SAFI 4)
- evpn
EVPN routes (AFI = 25, SAFI = 70)
- route-target
Route target constraint routes (AFI 1, SAFI 132)

Configurable	False
Platforms	Supported on all platforms

ipv4-labeled-unicast

Description	Container for RIB state of labeled IPv4-unicast routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast
Tree	ipv4-labeled-unicast
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-rib

Description	Container for local RIB, containing all imported routes from other protocols plus the post-import-policy version of all label-IPv4 routes learned from all BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib
Tree	local-rib
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route prefix (*ipv4-prefix* | *ipv6-prefix*) **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) **origin-protocol** [identityref](#) **path-id** *number*

Description	List of label-IPv4 routes in the local RIB.
--------------------	---

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix | ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

origin-protocol *identityref*

Description	If the route was imported from another protocol, this is the protocol name.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i>
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND.

- `bgp`
Border Gateway Protocol version 4
- `bgp-label`
Border Gateway Protocol labeled routes
- `bgp-evpn`
BGP Ethernet VPN (EVPN)
- `bgp-vpn`
Border Gateway Protocol VPN routes
- `dhcp`
IP (default) route added by DHCP.
- `gribi`
A gRIBI route
- `host`
A host route
- `isis`
IS-IS
- `local`
A directly connected route
- `linux`
IP route added by the linux kernel.
- `ndk1`
Route added by an agent application using the NDK
- `ndk2`
Route added by an agent application using the NDK
- `ospfv2`
OSPFv2
- `ospfv3`
OSPFv3
- `static`
Locally configured static route

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id number**Description**

Path identifier of the BGP route

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attr-id *reference*

Description	Leaf reference to networkinstance/bgp-rib/attr-sets/attr-set/index
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> group-best <i>boolean</i>
Tree	group-best
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

invalid-reason

Description Enter the invalid-reason context

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) *number* [invalid-reason](#)

Tree [invalid-reason](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

as-loop *boolean*

Description Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) *number* [invalid-reason](#) [as-loop](#) *boolean*

Tree [as-loop](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cluster-loop *boolean*

Description Indicates true if the BGP route has a cluster-list loop.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) *number* [invalid-reason](#) [cluster-loop](#) *boolean*

Tree [cluster-loop](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fib-programming-failed *boolean*

Description Indicates true if FIB programming failed

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason fib-programming-failed <i>boolean</i>
Tree	fib-programming-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-modified *string*

Description Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [last-modified](#) *string*

Tree [last-modified](#)

String Length 20 to 32

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-as *number*

Description The last external AS to advertise the route into the local AS

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [neighbor-as](#) *number*

Tree [neighbor-as](#)

Range 1 to 4294967295

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pending-delete *boolean*

Description Set to true if the route is marked for deletion.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [pending-delete](#) *boolean*

Tree [pending-delete](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-mpls-label (*number* | *keyword*)

Description	Received MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> received-mpls-label (<i>number</i> <i>keyword</i>)
Tree	received-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none

- origin
- as-path-length
- next-hop-cost
- med
- local-pref
- aggregate
- originator-id
- cluster-list
- extended-community
- aigp
- missing-attribute
- rtm-pref
- owner
- eigrp-labeled
- vpn-route
- ebgp-route
- peer-ip
- local-peer
- multi-path
- vpn-rd
- next-hop-type
- invalid-route
- origin-validation
- long-live-gr-stale
- default-originate
- fib-install-disabled
- peer-router-id
- path-identifier

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-route *boolean*

Description

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-labeled-unicast](#) [local-rib](#) [route prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-*

address-with-zone | ipv6-address-with-zone) origin-protocol identityref path-id number used-route boolean

Tree	used-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

valid-route *boolean*

Description	Indicates true if the route is valid.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number valid-route boolean
Tree	valid-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rib-in-out

Description	Container for BGP routes learned and advertised to BGP neighbors.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out
Tree	rib-in-out
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rib-in-post

Description	Container for the post-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post
Tree	rib-in-post
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route prefix (*ipv4-prefix* | *ipv6-prefix*) **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) **path-id** *number*

Description	List of IPv4 routes
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/ attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number group-best <i>boolean</i>
Tree	group-best
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

internal-tags *string*

Description	Internal route tag written in the route/tunnel tables or BGP rib The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:
--------------------	--

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number internal-tags <i>string</i>
Tree	internal-tags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	2

invalid-reason

Description	Enter the invalid-reason context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason
Tree	invalid-reason
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

as-loop *boolean*

Description	Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason as-loop <i>boolean</i>
Tree	as-loop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cluster-loop *boolean*

Description	Indicates true if the BGP route has a cluster-list loop.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix)

	neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason cluster-loop boolean
Tree	cluster-loop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fib-programming-failed *boolean*

Description	Indicates true if FIB programming failed
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason fib-programming-failed boolean
Tree	fib-programming-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason label-allocation-failed boolean
Tree	label-allocation-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason next-hop-unresolved boolean
Tree	next-hop-unresolved
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-modified *string*

Description	Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number last-modified <i>string</i>
Tree	last-modified
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-as *number*

Description	The last external AS to advertise the route into the local AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number neighbor-as <i>number</i>
Tree	neighbor-as
Range	1 to 4294967295
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pending-delete *boolean*

Description	Set to true if the route is marked for deletion.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number pending-delete <i>boolean</i>
Tree	pending-delete
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-mpls-label (*number* | *keyword*)

Description	Received MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number received-mpls-label (<i>number</i> <i>keyword</i>)
Tree	received-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none • origin • as-path-length • next-hop-cost • med • local-pref • aggregate • originator-id • cluster-list • extended-community • aigp • missing-attribute • rtm-pref • owner • eigrp-labeled • vpn-route • ebgp-route • peer-ip • local-peer • multi-path • vpn-rd • next-hop-type • invalid-route • origin-validation • long-live-gr-stale • default-originate • fib-install-disabled • peer-router-id

- path-identifier

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-route *boolean*

Description	Indicates true if the route is being used for forwarding.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number used-route <i>boolean</i>
Tree	used-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

valid-route *boolean*

Description	Indicates true if the route is valid.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number valid-route <i>boolean</i>
Tree	valid-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rib-in-pre

Description	Container for the pre-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre
Tree	rib-in-pre
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route prefix (*ipv4-prefix* | *ipv6-prefix*) **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) **path-id number**

Description	List of IPv4 routes.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id number
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id number

Description	Path identifier of the BGP route
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attr-id reference

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number attr-id reference
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-mpls-label (number | keyword)

Description	Received MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-in-pre route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number received-mpls-label (number keyword)
Tree	received-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

rib-out-post

Description	Container for the post-export-policy version of BGP routes advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post
Tree	rib-out-post
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route prefix (*ipv4-prefix | ipv6-prefix*) **neighbor** (*ipv4-address-with-zone | ipv6-address-with-zone*) **path-id number**

Description	List of IPv4 routes.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix | ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id number

Description	Path identifier of the BGP route
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-mpls-label (*number* | *keyword*)

Description	Advertised MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> advertised-mpls-label (<i>number</i> <i>keyword</i>)
Tree	advertised-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index .
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-unicast

Description	Container for RIB state of IPv4-unicast routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast
Tree	ipv4-unicast
Configurable	False
Platforms	Supported on all platforms

local-rib

Description	Container for local RIB, containing all imported routes from other protocols plus the post-import-policy version of all IPv4 routes learned from all BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib
Tree	local-rib
Configurable	False
Platforms	Supported on all platforms

route prefix (*ipv4-prefix* | *ipv6-prefix*) **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [origin-protocol](#) [identityref](#) [path-id](#) *number*

Description	List of IPv4 routes in the local RIB.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

origin-protocol *identityref*

Description	If the route was imported from another protocol, this is the protocol name.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv4-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol <i>identityref</i> path-id <i>number</i>
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes • dhcp IP (default) route added by DHCP. • gribi A gRIBI route • host A host route • isis IS-IS • local A directly connected route • linux IP route added by the linux kernel. • ndk1 Route added by an agent application using the NDK • ndk2 Route added by an agent application using the NDK • ospfv2 OSPFv2 • ospfv3

- OSPFv3
 - static
 - Locally configured static route

Configurable	False
Platforms	Supported on all platforms

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

attr-id *reference*

Description	Leaf reference to networkinstance/bgp-rib/attr-sets/attr-set/index
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	Supported on all platforms

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number group-best <i>boolean</i>
Tree	group-best
Configurable	False
Platforms	Supported on all platforms

invalid-reason

Description	Enter the invalid-reason context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason
Tree	invalid-reason
Configurable	False
Platforms	Supported on all platforms

as-loop *boolean*

Description	Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason as-loop <i>boolean</i>
Tree	as-loop
Configurable	False
Platforms	Supported on all platforms

cluster-loop *boolean*

Description	Indicates true if the BGP route has a cluster-list loop.
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Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason cluster-loop <i>boolean</i>
Tree	cluster-loop
Configurable	False
Platforms	Supported on all platforms

fib-programming-failed *boolean*

Description	Indicates true if FIB programming failed
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason fib-programming-failed <i>boolean</i>
Tree	fib-programming-failed
Configurable	False
Platforms	Supported on all platforms

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	Supported on all platforms

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False

Platforms Supported on all platforms

rejected-route *boolean*

Description Indicates true if the route was rejected by an import policy.

Context [network-instance name string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [local-rib](#) [route](#) [prefix \(ipv4-prefix | ipv6-prefix\)](#) [neighbor \(ipv4-address-with-zone | ipv6-address-with-zone\)](#) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [invalid-reason](#) [rejected-route boolean](#)

Tree [rejected-route](#)

Configurable False

Platforms Supported on all platforms

last-modified *string*

Description Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.

Context [network-instance name string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [local-rib](#) [route](#) [prefix \(ipv4-prefix | ipv6-prefix\)](#) [neighbor \(ipv4-address-with-zone | ipv6-address-with-zone\)](#) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [last-modified string](#)

Tree [last-modified](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms

neighbor-as *number*

Description The last external AS to advertise the route into the local AS

Context [network-instance name string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [local-rib](#) [route](#) [prefix \(ipv4-prefix | ipv6-prefix\)](#) [neighbor \(ipv4-address-with-zone | ipv6-address-with-zone\)](#) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [neighbor-as number](#)

Tree [neighbor-as](#)

Range 1 to 4294967295

Configurable False

Platforms Supported on all platforms

pending-delete *boolean*

Description	Set to true if the route is marked for deletion.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number pending-delete <i>boolean</i>
Tree	pending-delete
Configurable	False
Platforms	Supported on all platforms

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	Supported on all platforms

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none • origin • as-path-length • next-hop-cost • med • local-pref • aggregate

- originator-id
- cluster-list
- extended-community
- aigp
- missing-attribute
- rtm-pref
- owner
- eigrp-labeled
- vpn-route
- ebgp-route
- peer-ip
- local-peer
- multi-path
- vpn-rd
- next-hop-type
- invalid-route
- origin-validation
- long-live-gr-stale
- default-originate
- fib-install-disabled
- peer-router-id
- path-identifier

Configurable

False

Platforms

Supported on all platforms

used-route *boolean***Description**

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [used-route](#) *boolean*

Tree[used-route](#)**Configurable**

False

Platforms

Supported on all platforms

valid-route *boolean*

Description	Indicates true if the route is valid.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> valid-route <i>boolean</i>
Tree	valid-route
Configurable	False
Platforms	Supported on all platforms

rib-in-out

Description	Container for BGP routes learned and advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out
Tree	rib-in-out
Configurable	False
Platforms	Supported on all platforms

rib-in-post

Description	Container for the post-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post
Tree	rib-in-post
Configurable	False
Platforms	Supported on all platforms

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of IPv4 routes
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False

Platforms Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description Enter the prefix context

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms Supported on all platforms

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms Supported on all platforms

path-id *number*

Description Path identifier of the BGP route

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms Supported on all platforms

attr-id *reference*

Description Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [attr-id](#) *reference*

Tree [attr-id](#)

Reference [network-instance name](#) *string* [bgp-rib](#) [attr-sets](#) [attr-set](#) [index](#) *number*

Configurable	False
Platforms	Supported on all platforms

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	Supported on all platforms

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> group-best <i>boolean</i>
Tree	group-best
Configurable	False
Platforms	Supported on all platforms

internal-tags *string*

Description	Internal route tag written in the route/tunnel tables or BGP rib The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> internal-tags <i>string</i>
Tree	internal-tags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 2

invalid-reason

Description Enter the invalid-reason context

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#)

Tree [invalid-reason](#)

Configurable False

Platforms Supported on all platforms

as-loop *boolean*

Description Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [as-loop](#) [boolean](#)

Tree [as-loop](#)

Configurable False

Platforms Supported on all platforms

cluster-loop *boolean*

Description Indicates true if the BGP route has a cluster-list loop.

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [cluster-loop](#) [boolean](#)

Tree [cluster-loop](#)

Configurable False

Platforms Supported on all platforms

fib-programming-failed *boolean*

Description Indicates true if FIB programming failed

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason fib-programming-failed <i>boolean</i>
Tree	fib-programming-failed
Configurable	False
Platforms	Supported on all platforms

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	Supported on all platforms

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	Supported on all platforms

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False

Platforms Supported on all platforms

last-modified *string*

Description Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [last-modified](#) *string*

Tree [last-modified](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms

neighbor-as *number*

Description The last external AS to advertise the route into the local AS

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [neighbor-as](#) *number*

Tree [neighbor-as](#)

Range 1 to 4294967295

Configurable False

Platforms Supported on all platforms

pending-delete *boolean*

Description Set to true if the route is marked for deletion.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [pending-delete](#) *boolean*

Tree [pending-delete](#)

Configurable False

Platforms Supported on all platforms

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	Supported on all platforms

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none • origin • as-path-length • next-hop-cost • med • local-pref • aggregate • originator-id • cluster-list • extended-community • aigp • missing-attribute • rtm-pref • owner • eigrp-labeled • vpn-route • ebgp-route

- peer-ip
- local-peer
- multi-path
- vpn-rd
- next-hop-type
- invalid-route
- origin-validation
- long-live-gr-stale
- default-originate
- fib-install-disabled
- peer-router-id
- path-identifier

Configurable	False
Platforms	Supported on all platforms

used-route *boolean*

Description	Indicates true if the route is being used for forwarding.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number used-route <i>boolean</i>
Tree	used-route
Configurable	False
Platforms	Supported on all platforms

valid-route *boolean*

Description	Indicates true if the route is valid.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number valid-route <i>boolean</i>
Tree	valid-route
Configurable	False
Platforms	Supported on all platforms

rib-in-pre

Description	Container for the pre-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv4-unicast rib-in-out rib-in-pre
Tree	rib-in-pre
Configurable	False
Platforms	Supported on all platforms

route prefix (*ipv4-prefix* | *ipv6-prefix*) **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) **path-id** *number*

Description	List of IPv4 routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv4-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv4-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv4-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

path-id number

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-pre route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

attr-id reference

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index .
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-in-pre route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

rib-out-post

Description	Container for the post-export-policy version of BGP routes advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-out-post
Tree	rib-out-post
Configurable	False
Platforms	Supported on all platforms

route prefix ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) *number*

Description	List of IPv4 routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-out-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i>
Tree	route

Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/ attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv4-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id

Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

ipv6-labeled-unicast

Description	Container for RIB state of labeled IPv6-unicast routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast
Tree	ipv6-labeled-unicast
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-rib

Description	Container for local RIB, containing all imported routes from other protocols plus the post-import-policy version of all label-IPv4 routes learned from all BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast local-rib
Tree	local-rib
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [origin-protocol](#) *identityref* [path-id](#) *number*

Description	List of label-IPv6 routes in the local RIB.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol <i>identityref</i> path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

origin-protocol *identityref*

Description	If the route was imported from another protocol, this is the protocol name.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i>
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes

- dhcp
IP (default) route added by DHCP.
- gribi
A gRIBI route
- host
A host route
- isis
IS-IS
- local
A directly connected route
- linux
IP route added by the linux kernel.
- ndk1
Route added by an agent application using the NDK
- ndk2
Route added by an agent application using the NDK
- ospfv2
OSPFv2
- ospfv3
OSPFv3
- static
Locally configured static route

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id number**Description**

Path identifier of the BGP route

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id number](#)

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attr-id *reference*

Description	Leaf reference to networkinstance/bgp-rib/attr-sets/attr-set/index
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> group-best <i>boolean</i>
Tree	group-best
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

invalid-reason

Description	Enter the invalid-reason context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-

	address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason
Tree	invalid-reason
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

as-loop *boolean*

Description	Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason as-loop boolean
Tree	as-loop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cluster-loop *boolean*

Description	Indicates true if the BGP route has a cluster-list loop.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason cluster-loop boolean
Tree	cluster-loop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fib-programming-failed *boolean*

Description	Indicates true if FIB programming failed
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason fib-programming-failed boolean
Tree	fib-programming-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-modified *string*

Description	Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.
--------------------	--

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number last-modified <i>string</i>
Tree	last-modified
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-as *number*

Description	The last external AS to advertise the route into the local AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number neighbor-as <i>number</i>
Tree	neighbor-as
Range	1 to 4294967295
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pending-delete *boolean*

Description	Set to true if the route is marked for deletion.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number pending-delete <i>boolean</i>
Tree	pending-delete
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-mpls-label (*number* | *keyword*)

Description	Received MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number received-mpls-label (<i>number</i> <i>keyword</i>)

Tree	received-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none • origin • as-path-length • next-hop-cost • med • local-pref • aggregate • originator-id

- cluster-list
- extended-community
- aigp
- missing-attribute
- rtm-pref
- owner
- eigrp-labeled
- vpn-route
- ebgp-route
- peer-ip
- local-peer
- multi-path
- vpn-rd
- next-hop-type
- invalid-route
- origin-validation
- long-live-gr-stale
- default-originate
- fib-install-disabled
- peer-router-id
- path-identifier

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-route *boolean***Description**

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [local-rib](#) [route prefix \(ipv4-prefix | ipv6-prefix\)](#) [neighbor \(ipv4-address-with-zone | ipv6-address-with-zone\)](#) [origin-protocol](#) [identityref](#) [path-id](#) *number* [used-route](#) *boolean*

Tree[used-route](#)**Configurable**

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

valid-route *boolean*

Description	Indicates true if the route is valid.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast local-rib route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) origin-protocol identityref path-id <i>number</i> valid-route <i>boolean</i>
Tree	valid-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rib-in-out

Description	Container for BGP routes learned and advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out
Tree	rib-in-out
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rib-in-post

Description	Container for the post-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post
Tree	rib-in-post
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of label-IPv6 routes
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description Enter the prefix context

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id *number*

Description Path identifier of the BGP route

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attr-id *reference*

Description Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [attr-id](#) *reference*

Tree [attr-id](#)

Reference [network-instance name](#) *string* [bgp-rib](#) [attr-sets](#) [attr-set](#) [index](#) *number*

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number group-best <i>boolean</i>
Tree	group-best
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

internal-tags *string*

Description	Internal route tag written in the route/tunnel tables or BGP rib The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number internal-tags <i>string</i>
Tree	internal-tags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 2

invalid-reason

Description Enter the invalid-reason context

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#)

Tree [invalid-reason](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

as-loop *boolean*

Description Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [as-loop](#) [boolean](#)

Tree [as-loop](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cluster-loop *boolean*

Description Indicates true if the BGP route has a cluster-list loop.

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [cluster-loop](#) [boolean](#)

Tree [cluster-loop](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fib-programming-failed *boolean*

Description Indicates true if FIB programming failed

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason fib-programming-failed <i>boolean</i>
Tree	fib-programming-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-modified *string*

Description Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [last-modified](#) *string*

Tree [last-modified](#)

String Length 20 to 32

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-as *number*

Description The last external AS to advertise the route into the local AS

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [neighbor-as](#) *number*

Tree [neighbor-as](#)

Range 1 to 4294967295

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pending-delete *boolean*

Description Set to true if the route is marked for deletion.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [pending-delete](#) *boolean*

Tree [pending-delete](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-mpls-label (*number* | *keyword*)

Description	Received MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> received-mpls-label (<i>number</i> <i>keyword</i>)
Tree	received-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none

- origin
- as-path-length
- next-hop-cost
- med
- local-pref
- aggregate
- originator-id
- cluster-list
- extended-community
- aigp
- missing-attribute
- rtm-pref
- owner
- eigrp-labeled
- vpn-route
- ebgp-route
- peer-ip
- local-peer
- multi-path
- vpn-rd
- next-hop-type
- invalid-route
- origin-validation
- long-live-gr-stale
- default-originate
- fib-install-disabled
- peer-router-id
- path-identifier

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-route *boolean*

Description

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-labeled-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#))

	neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> used-route <i>boolean</i>
Tree	used-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

valid-route *boolean*

Description	Indicates true if the route is valid.
Context	network-instance <i>name</i> <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> valid-route <i>boolean</i>
Tree	valid-route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rib-in-pre

Description	Container for the pre-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance <i>name</i> <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast rib-in-out rib-in-pre
Tree	rib-in-pre
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of label-IPv6 routes.
Context	network-instance <i>name</i> <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-mpls-label (*number* | *keyword*)

Description	Received MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> received-mpls-label (<i>number</i> <i>keyword</i>)
Tree	received-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

rib-out-post

Description	Container for the post-export-policy version of BGP routes advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post
Tree	rib-out-post
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of label-IPv6 routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-mpls-label (*number* | *keyword*)

Description	Advertised MPLS label value
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> advertised-mpls-label (<i>number</i> <i>keyword</i>)
Tree	advertised-mpls-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL

- IMPLICIT_NULL

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

attr-id reference

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-labeled-unicast rib-in-out rib-out-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number attr-id reference
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-unicast

Description	Container for RIB state of IPv6-unicast routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast
Tree	ipv6-unicast
Configurable	False
Platforms	Supported on all platforms

local-rib

Description	Container for local RIB, containing all imported routes from other protocols plus the post-import-policy version of all IPv4 routes learned from all BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib
Tree	local-rib
Configurable	False
Platforms	Supported on all platforms

route prefix (*ipv4-prefix | ipv6-prefix*) **neighbor** (*ipv4-address-with-zone | ipv6-address-with-zone*) **origin-protocol** *identityref* **path-id** *number*

Description	List of IPv6 routes in the local RIB.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast local-rib route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) origin-protocol <i>identityref</i> path-id <i>number</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix | ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast local-rib route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) origin-protocol <i>identityref</i> path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast local-rib route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) origin-protocol <i>identityref</i> path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

origin-protocol *identityref*

Description	If the route was imported from another protocol, this is the protocol name.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast local-rib route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) origin-protocol <i>identityref</i> path-id <i>number</i>
Options	<ul style="list-style-type: none"> aggregate Locally configured aggregate route arp-nd IP route added by ARP ND.

- `bgp`
Border Gateway Protocol version 4
- `bgp-label`
Border Gateway Protocol labeled routes
- `bgp-evpn`
BGP Ethernet VPN (EVPN)
- `bgp-vpn`
Border Gateway Protocol VPN routes
- `dhcp`
IP (default) route added by DHCP.
- `gribi`
A gRIBI route
- `host`
A host route
- `isis`
IS-IS
- `local`
A directly connected route
- `linux`
IP route added by the linux kernel.
- `ndk1`
Route added by an agent application using the NDK
- `ndk2`
Route added by an agent application using the NDK
- `ospfv2`
OSPFv2
- `ospfv3`
OSPFv3
- `static`
Locally configured static route

Configurable

False

Platforms

Supported on all platforms

path-id number**Description**

Path identifier of the BGP route

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number
Configurable	False
Platforms	Supported on all platforms

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	Supported on all platforms

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	Supported on all platforms

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number group-best <i>boolean</i>
Tree	group-best
Configurable	False

Platforms Supported on all platforms

invalid-reason

Description Enter the invalid-reason context

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [invalid-reason](#)

Tree [invalid-reason](#)

Configurable False

Platforms Supported on all platforms

as-loop *boolean*

Description Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [invalid-reason](#) [as-loop](#) [boolean](#)

Tree [as-loop](#)

Configurable False

Platforms Supported on all platforms

cluster-loop *boolean*

Description Indicates true if the BGP route has a cluster-list loop.

Context [network-instance name](#) [string](#) [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [invalid-reason](#) [cluster-loop](#) [boolean](#)

Tree [cluster-loop](#)

Configurable False

Platforms Supported on all platforms

fib-programming-failed *boolean*

Description Indicates true if FIB programming failed

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason fib-programming-failed <i>boolean</i>
Tree	fib-programming-failed
Configurable	False
Platforms	Supported on all platforms

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	Supported on all platforms

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	Supported on all platforms

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False

Platforms Supported on all platforms

last-modified *string*

Description Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [last-modified](#) *string*

Tree [last-modified](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms

neighbor-as *number*

Description The last external AS to advertise the route into the local AS

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [neighbor-as](#) *number*

Tree [neighbor-as](#)

Range 1 to 4294967295

Configurable False

Platforms Supported on all platforms

pending-delete *boolean*

Description Set to true if the route is marked for deletion.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [pending-delete](#) *boolean*

Tree [pending-delete](#)

Configurable False

Platforms Supported on all platforms

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	Supported on all platforms

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast local-rib route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) origin-protocol identityref path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none • origin • as-path-length • next-hop-cost • med • local-pref • aggregate • originator-id • cluster-list • extended-community • aigp • missing-attribute • rtm-pref • owner • eigrp-labeled • vpn-route • ebgp-route

- peer-ip
- local-peer
- multi-path
- vpn-rd
- next-hop-type
- invalid-route
- origin-validation
- long-live-gr-stale
- default-originate
- fib-install-disabled
- peer-router-id
- path-identifier

Configurable

False

Platforms

Supported on all platforms

used-route *boolean***Description**

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [used-route](#) *boolean*

Tree[used-route](#)**Configurable**

False

Platforms

Supported on all platforms

valid-route *boolean***Description**

Indicates true if the route is valid.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [local-rib](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [origin-protocol](#) [identityref](#) [path-id](#) [number](#) [valid-route](#) *boolean*

Tree[valid-route](#)**Configurable**

False

Platforms

Supported on all platforms

rib-in-out

Description	Container for BGP routes learned and advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast rib-in-out
Tree	rib-in-out
Configurable	False
Platforms	Supported on all platforms

rib-in-post

Description	Container for the post-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast rib-in-out rib-in-post
Tree	rib-in-post
Configurable	False
Platforms	Supported on all platforms

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*) [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of IPv6 routes
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> ipv6-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> best-route <i>boolean</i>
Tree	best-route

Configurable	False
Platforms	Supported on all platforms

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number group-best <i>boolean</i>
Tree	group-best
Configurable	False
Platforms	Supported on all platforms

internal-tags *string*

Description	Internal route tag written in the route/tunnel tables or BGP rib The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number internal-tags <i>string</i>
Tree	internal-tags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	2

invalid-reason

Description	Enter the invalid-reason context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason
Tree	invalid-reason
Configurable	False

Platforms Supported on all platforms

as-loop *boolean*

Description Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [as-loop](#) *boolean*

Tree [as-loop](#)

Configurable False

Platforms Supported on all platforms

cluster-loop *boolean*

Description Indicates true if the BGP route has a cluster-list loop.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [cluster-loop](#) *boolean*

Tree [cluster-loop](#)

Configurable False

Platforms Supported on all platforms

fib-programming-failed *boolean*

Description Indicates true if FIB programming failed

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) [number](#) [invalid-reason](#) [fib-programming-failed](#) *boolean*

Tree [fib-programming-failed](#)

Configurable False

Platforms Supported on all platforms

label-allocation-failed *boolean*

Description Indicates true if dynamic-label-block has no more free labels

Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	Supported on all platforms

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	Supported on all platforms

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False
Platforms	Supported on all platforms

last-modified *string*

Description	Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number last-modified <i>string</i>

Tree	last-modified
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

neighbor-as *number*

Description	The last external AS to advertise the route into the local AS
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number neighbor-as number
Tree	neighbor-as
Range	1 to 4294967295
Configurable	False
Platforms	Supported on all platforms

pending-delete *boolean*

Description	Set to true if the route is marked for deletion.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number pending-delete boolean
Tree	pending-delete
Configurable	False
Platforms	Supported on all platforms

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id number stale-route boolean
Tree	stale-route
Configurable	False
Platforms	Supported on all platforms

tie-break-reason keyword

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-post route prefix (ipv4-prefix ipv6-prefix) neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none">• unknown• none• origin• as-path-length• next-hop-cost• med• local-pref• aggregate• originator-id• cluster-list• extended-community• aigp• missing-attribute• rtm-pref• owner• eigrp-labeled• vpn-route• ebgp-route• peer-ip• local-peer• multi-path• vpn-rd• next-hop-type• invalid-route• origin-validation• long-live-gr-stale• default-originate• fib-install-disabled

- peer-router-id
- path-identifier

Configurable

False

Platforms

Supported on all platforms

used-route *boolean***Description**

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) *number* [used-route](#) *boolean*

Tree[used-route](#)**Configurable**

False

Platforms

Supported on all platforms

valid-route *boolean***Description**

Indicates true if the route is valid.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [rib-in-out](#) [rib-in-post](#) [route](#) [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#)) [neighbor](#) ([ipv4-address-with-zone](#) | [ipv6-address-with-zone](#)) [path-id](#) *number* [valid-route](#) *boolean*

Tree[valid-route](#)**Configurable**

False

Platforms

Supported on all platforms

rib-in-pre**Description**

Container for the pre-import-policy version of BGP routes learned from BGP neighbors.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast](#) [rib-in-out](#) [rib-in-pre](#)

Tree[rib-in-pre](#)**Configurable**

False

Platforms

Supported on all platforms

route prefix (*ipv4-prefix | ipv6-prefix*) **neighbor** (*ipv4-address-with-zone | ipv6-address-with-zone*) **path-id number**

Description	List of IPv6 routes.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Tree	route
Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix | ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	Supported on all platforms

path-id number

Description	Path identifier of the BGP route
Context	network-instance name string bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) path-id number
Configurable	False
Platforms	Supported on all platforms

attr-id reference

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-in-pre route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

rib-out-post

Description	Container for the post-export-policy version of BGP routes advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-out-post
Tree	rib-out-post
Configurable	False
Platforms	Supported on all platforms

route prefix (*ipv4-prefix* | *ipv6-prefix*) **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) **path-id** *number*

Description	List of IPv6 routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>

Configurable	False
Platforms	Supported on all platforms

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref ipv6-unicast rib-in-out rib-out-post route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

route-target

Description	Container for RIB state of RTC routes.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target

Tree	route-target
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

rib-in-out

Description	Container for BGP routes learned and advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out
Tree	rib-in-out
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

rib-in-post

Description	Container for the post-import-policy version of BGP routes learned from BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post
Tree	rib-in-post
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of RTC routes in the RIB-IN, after import-policy modification.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin-as *number*

Description	The origin AS of the RTC route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i>
Range	1 to 4294967295
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-target-prefix *string*

Description	The RTC prefix in the format number1:number2/length, where number1 is an IPv4 address or a 2-byte ASN or a 4-byte ASN, number2 is a 2-byte or 4-byte administrative value and length is a number of bits between 0 and 96 The default RTC prefix is represented by 0:0/0
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i>

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/ attr-sets/attr-set/index.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

best-route *boolean*

Description	Set to true if the route is the BGP best path for the prefix.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> best-route <i>boolean</i>
Tree	best-route
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

group-best *boolean*

Description	Set to true if the route is the best BGP route amongst all routes received from one particular neighbor AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> group-best <i>boolean</i>
Tree	group-best
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

internal-tags *string*

Description Internal route tag written in the route/tunnel tables or BGP rib
The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-in-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [internal-tags](#) *string*

Tree [internal-tags](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 2

invalid-reason

Description Enter the invalid-reason context

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-in-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [invalid-reason](#)

Tree [invalid-reason](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

as-loop *boolean*

Description Indicates true if the BGP route has an AS path loop that exceeds the configured threshold.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-in-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [invalid-reason](#) [as-loop](#) *boolean*

Tree [as-loop](#)

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

cluster-loop *boolean*

Description	Indicates true if the BGP route has a cluster-list loop.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> invalid-reason cluster-loop <i>boolean</i>
Tree	cluster-loop
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

fib-programming-failed *boolean*

Description	Indicates true if FIB programming failed
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> invalid-reason fib-programming-failed <i>boolean</i>
Tree	fib-programming-failed
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

label-allocation-failed *boolean*

Description	Indicates true if dynamic-label-block has no more free labels
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> invalid-reason label-allocation-failed <i>boolean</i>
Tree	label-allocation-failed
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

next-hop-unresolved *boolean*

Description	Indicates true if the BGP route has a BGP next-hop that cannot be resolved to an outgoing interface.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> invalid-reason next-hop-unresolved <i>boolean</i>
Tree	next-hop-unresolved
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

rejected-route *boolean*

Description	Indicates true if the route was rejected by an import policy.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> invalid-reason rejected-route <i>boolean</i>
Tree	rejected-route
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-modified *string*

Description	Time of the last modification of the route stored in the BGP RIB. For a route learned from a BGP neighbor the initial value is the same as last-updatereceived. If an import policy later changed some attribute of the route last-modified would be updated to reflect the time of this change.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> last-modified <i>string</i>
Tree	last-modified
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor-as *number*

Description	The last external AS to advertise the route into the local AS
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> neighbor-as <i>number</i>
Tree	neighbor-as
Range	1 to 4294967295
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

pending-delete *boolean*

Description	Set to true if the route is marked for deletion.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> pending-delete <i>boolean</i>
Tree	pending-delete
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

stale-route *boolean*

Description	Set to true if the route is stale due to BGP graceful restart.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> stale-route <i>boolean</i>
Tree	stale-route
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tie-break-reason *keyword*

Description	Indicates the reason why a BGP route is sorted behind the next best route. The BGP best path displays a value of 'none'.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (ipv4-address-with-zone ipv6-address-with-zone) path-id <i>number</i> tie-break-reason <i>keyword</i>
Tree	tie-break-reason
Options	<ul style="list-style-type: none"> • unknown • none • origin • as-path-length • next-hop-cost • med • local-pref • aggregate • originator-id • cluster-list • extended-community • aigp • missing-attribute • rtm-pref • owner • eigrp-labeled • vpn-route • ebgp-route • peer-ip • local-peer • multi-path • vpn-rd • next-hop-type • invalid-route • origin-validation • long-live-gr-stale • default-originate • fib-install-disabled • peer-router-id

- path-identifier

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

used-route *boolean***Description**

Indicates true if the route is being used for forwarding.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-in-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [used-route](#) *boolean*

Tree[used-route](#)**Configurable**

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

valid-route *boolean***Description**

Indicates true if the route is valid.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-in-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [valid-route](#) *boolean*

Tree[valid-route](#)**Configurable**

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

rib-in-pre**Description**

Container for the pre-import-policy version of BGP routes learned from BGP neighbors.

Context

[network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-in-pre](#)

Tree[rib-in-pre](#)**Configurable**

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route origin-as *number* **route-target-prefix** *string* **neighbor** (*ipv4-address-with-zone* | *ipv6-address-with-zone*) **path-id** *number*

Description	List of RTC routes in the RIB-IN, before import-policy modification.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-pre route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin-as *number*

Description	The origin AS of the RTC route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-pre route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Range	1 to 4294967295
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-target-prefix *string*

Description	The RTC prefix in the format number1:number2/length, where number1 is an IPv4 address or a 2-byte ASN or a 4-byte ASN, number2 is a 2-byte or 4-byte administrative value and length is a number of bits between 0 and 96 The default RTC prefix is represented by 0:0/0
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-pre route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-pre route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

path-id *number*

Description	Path identifier of the BGP route
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-pre route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

attr-id *reference*

Description	Leaf reference to <code>networkinstance/protocols/bgp/rib/attr-sets/attr-set/index</code> .
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-in-pre route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i> attr-id <i>reference</i>
Tree	attr-id
Reference	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

rib-out-post

Description	Container for the post-export-policy version of BGP routes advertised to BGP neighbors.
Context	network-instance name <i>string</i> bgp-rib afi-safi afi-safi-name identityref route-target rib-in-out rib-out-post

Tree	rib-out-post
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Description	List of RTC routes in the RIB-OUT, after export-policy modification.
Context	network-instance <i>name</i> <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> route-target rib-in-out rib-out-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Tree	route
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin-as *number*

Description	The origin AS of the RTC route
Context	network-instance <i>name</i> <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> route-target rib-in-out rib-out-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Range	1 to 4294967295
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-target-prefix *string*

Description	The RTC prefix in the format number1:number2/length, where number1 is an IPv4 address or a 2-byte ASN or a 4-byte ASN, number2 is a 2-byte or 4-byte administrative value and length is a number of bits between 0 and 96 The default RTC prefix is represented by 0:0/0
Context	network-instance <i>name</i> <i>string</i> bgp-rib afi-safi afi-safi-name <i>identityref</i> route-target rib-in-out rib-out-post route origin-as <i>number</i> route-target-prefix <i>string</i> neighbor (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) path-id <i>number</i>
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-out-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

path-id *number*

Description Path identifier of the BGP route

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-out-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number*

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

attr-id *reference*

Description Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.

Context [network-instance name](#) *string* [bgp-rib](#) [afi-safi](#) [afi-safi-name](#) [identityref](#) [route-target](#) [rib-in-out](#) [rib-out-post](#) [route](#) [origin-as](#) *number* [route-target-prefix](#) *string* [neighbor](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [path-id](#) *number* [attr-id](#) *reference*

Tree [attr-id](#)

Reference [network-instance name](#) *string* [bgp-rib](#) [attr-sets](#) [attr-set](#) [index](#) *number*

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

attr-sets

Description	Container for BGP RIB path attribute sets that can be shared by one or more BGP routes.
Context	network-instance name <i>string</i> bgp-rib attr-sets
Tree	attr-sets
Configurable	False
Platforms	Supported on all platforms

attr-set *index number*

Description	List of attribute sets.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number
Tree	attr-set
Configurable	False
Platforms	Supported on all platforms

index *number*

Description	A unique internal identifier of the attribute set.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	Supported on all platforms

aggregator

Description	Enter the aggregator context
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number aggregator
Tree	aggregator
Configurable	False
Platforms	Supported on all platforms

address (*ipv4-address* | *ipv6-address*)

Description	The router ID of the BGP router that formed the aggregate route.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index number aggregator address (<i>ipv4-address</i> <i>ipv6-address</i>)

Tree	address
Configurable	False
Platforms	Supported on all platforms

as-number *number*

Description	The 2byte or 4byte AS number of the router that formed the aggregate route.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> aggregator as-number <i>number</i>
Tree	as-number
Range	1 to 4294967295
Configurable	False
Platforms	Supported on all platforms

aigp *number*

Description	The value in the AIGP path attribute.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> aigp <i>number</i>
Tree	aigp
Configurable	False
Platforms	Supported on all platforms

as-path

Description	A container for the AS path attribute of the attribute set.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> as-path
Tree	as-path
Configurable	False
Platforms	Supported on all platforms

segment [as-path-index](#) *number*

Description	A list of segments. Each segment has a type and a list of one or more AS numbers.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> as-path segment as-path-index <i>number</i>

Tree	segment
Configurable	False
Platforms	Supported on all platforms

as-path-index *number*

Description	RIB attribute AS Path index
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> as-path segment as-path-index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

member *number*

Description	A list of AS numbers (each of which is a 2byte-ASN or a 4byte-ASN) that belong to the AS path segment.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> as-path segment as-path-index <i>number</i> member <i>number</i>
Tree	member
Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	The type of the AS path segment.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> as-path segment as-path-index <i>number</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • as-set • as-sequence • as-confed-sequence • as-confed-set
Configurable	False
Platforms	Supported on all platforms

atomic-aggregate *boolean*

Description	Set to true to indicate the presence of the ATOMIC_AGGREGATE path attribute.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> atomic-aggregate <i>boolean</i>
Tree	atomic-aggregate
Configurable	False
Platforms	Supported on all platforms

cluster-list (*ipv4-address* | *ipv6-address*)

Description	The list of IPv4 addresses in the CLUSTER_LIST path attribute.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> cluster-list (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	cluster-list
Configurable	False
Platforms	Supported on all platforms

communities

Description	Container for different types of BGP communities
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> communities
Tree	communities
Configurable	False
Platforms	Supported on all platforms

community *string*

Description	List of standard 4-byte community values in the COMMUNITY path attribute. Each should be displayed in the format <0..65355>:<0..65535>
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> communities community <i>string</i>
Tree	community
Configurable	False
Platforms	Supported on all platforms

ext-community *string*

Description	List of extended 8-byte community values in the COMMUNITY path attribute.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> communities ext-community <i>string</i>
Tree	ext-community
Configurable	False
Platforms	Supported on all platforms

large-community *string*

Description	List of large 12-byte community values in the LARGE_COMMUNITY path attribute. Each should be displayed in the format: <0..4294967295>:<0..4294967295>:< 0..4294967295>
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> communities large-community <i>string</i>
Tree	large-community
String Length	1 to 72
Configurable	False
Platforms	Supported on all platforms

local-pref *number*

Description	The value of the LOCAL_PREF path attribute.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> local-pref <i>number</i>
Tree	local-pref
Configurable	False
Platforms	Supported on all platforms

med *number*

Description	The value of the MULTI_EXIT_DISC path attribute.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> med <i>number</i>
Tree	med
Configurable	False
Platforms	Supported on all platforms

next-hop (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	The IPv4 or IPv6 address of the BGP next-hop (extracted from the NEXT_HOP field of the UPDATE or the MP_REACH_NLRI next-hop).
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> next-hop (<i>ipv4-address-with-zone ipv6-address-with-zone</i>)
Tree	next-hop
Configurable	False
Platforms	Supported on all platforms

origin *keyword*

Description	The value of the ORIGIN path attribute
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> origin <i>keyword</i>
Tree	origin
Options	<ul style="list-style-type: none"> • <code>igp</code> • <code>egp</code> • <code>incomplete</code>
Configurable	False
Platforms	Supported on all platforms

originator-id (*ipv4-address | ipv6-address*)

Description	The address in the ORIGINATOR_ID attribute added by a route reflector.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> originator-id (<i>ipv4-address ipv6-address</i>)
Tree	originator-id
Configurable	False
Platforms	Supported on all platforms

pmsi-tunnel

Description	A container for the Provider Multicast Service Interface Tunnel Attribute (PTA) of the attribute set.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel

Tree	pmsi-tunnel
Configurable	False
Platforms	Supported on all platforms

flags

Description	A container for the PTA Flags
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel flags
Tree	flags
Configurable	False
Platforms	Supported on all platforms

assisted-replication-type *keyword*

Description	The value of the assisted-replication role type.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel flags assisted-replication-type <i>keyword</i>
Tree	assisted-replication-type
Options	<ul style="list-style-type: none"> • none • ar-replicator • ar-leaf • reserved
Configurable	False
Platforms	Supported on all platforms

leaf-information-required *boolean*

Description	The value of the Leaf Information Required (LIR) flag.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel flags leaf-information-required <i>boolean</i>
Tree	leaf-information-required
Configurable	False
Platforms	Supported on all platforms

pruned-flood-list

Description	A container for the optimized ingress replication pruned flood list flags.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel flags pruned-flood-list
Tree	pruned-flood-list
Configurable	False
Platforms	Supported on all platforms

broadcast-multicast *keyword*

Description	The value of the broadcast-multicast flag.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel flags pruned-flood-list broadcast-multicast <i>keyword</i>
Tree	broadcast-multicast
Options	<ul style="list-style-type: none"> • 0 • 1
Configurable	False
Platforms	Supported on all platforms

unknown-unicast *keyword*

Description	The value of the unknown-unicast flag.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel flags pruned-flood-list unknown-unicast <i>keyword</i>
Tree	unknown-unicast
Options	<ul style="list-style-type: none"> • 0 • 1
Configurable	False
Platforms	Supported on all platforms

label

Description	The encoded label value and type in the PMSI Tunnel Attribute
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> pmsi-tunnel label
Tree	label

Configurable	False
Platforms	Supported on all platforms

value number

Description	The value of the label field If the route is an EVPN MPLS route, the mpls-label is read out of the 20-bit high order value. If the route is an EVPN VXLAN route, the vni is read out of the 24-bit value. If the route is an EVPN SRv6 route, this field is set to zero if no transposition is used and set to a non-zero value if transposition is used.
Context	network-instance name string bgp-rib attr-sets attr-set index number pmsi-tunnel label value number
Tree	value
Range	0 to 16777215
Configurable	False
Platforms	Supported on all platforms

value-type keyword

Description	Whether the encoded label value is an mpls-label, a vni or a transposed function or argument
Context	network-instance name string bgp-rib attr-sets attr-set index number pmsi-tunnel label value-type keyword
Tree	value-type
Options	<ul style="list-style-type: none"> • mpls-label • vni • transposed-srv6-function
Configurable	False
Platforms	Supported on all platforms

tunnel-endpoint (ipv4-address | ipv6-address)

Description	The value of the tunnel-endpoint in the PMSI Tunnel Attribute.
Context	network-instance name string bgp-rib attr-sets attr-set index number pmsi-tunnel tunnel-endpoint (ipv4-address ipv6-address)
Tree	tunnel-endpoint
Configurable	False

Platforms Supported on all platforms

tunnel-type *keyword*

Description The value of the tunnel-type in the PMSI Tunnel Attribute

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [pmsi-tunnel tunnel-type](#) *keyword*

Tree [tunnel-type](#)

Options

- no-tunnel
- rsvp-te-p2mp
- mldp-p2mp
- pim-ssm
- pim-sm
- bidir-pim
- ingress-replication
- mldp-mp2mp
- assisted-replication
- bier

Configurable False

Platforms Supported on all platforms

unknown-attributes

Description Container for unknown path attributes

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [unknown-attributes](#)

Tree [unknown-attributes](#)

Configurable False

Platforms Supported on all platforms

unknown-attribute [unknown-attr-index](#) *number*

Description List of unknown BGP path attributes

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [unknown-attributes unknown-attribute unknown-attr-index](#) *number*

Tree [unknown-attribute](#)

Configurable False

Platforms Supported on all platforms

unknown-attr-index *number*

Description RIB attribute unknown attribute index

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [unknown-attributes unknown-attribute unknown-attr-index](#) *number*

Configurable False

Platforms Supported on all platforms

attr-len *number*

Description The length of the unknown path attribute

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [unknown-attributes unknown-attribute unknown-attr-index](#) *number* [attr-len](#) *number*

Tree [attr-len](#)

Configurable False

Platforms Supported on all platforms

attr-type *number*

Description The type code of the unknown path attribute

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [unknown-attributes unknown-attribute unknown-attr-index](#) *number* [attr-type](#) *number*

Tree [attr-type](#)

Configurable False

Platforms Supported on all platforms

extended *boolean*

Description Set to true if the unknown path attribute has the extended length flag is set to 1.

Context [network-instance name](#) *string* [bgp-rib attr-sets attr-set index](#) *number* [unknown-attributes unknown-attribute unknown-attr-index](#) *number* [extended](#) *boolean*

Tree [extended](#)

Configurable	False
Platforms	Supported on all platforms

optional *boolean*

Description	Set to true if the unknown path attribute has the optional flag is set to 1.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> unknown-attributes unknown-attribute unknown-attr-index <i>number</i> optional <i>boolean</i>
Tree	optional
Configurable	False
Platforms	Supported on all platforms

partial *boolean*

Description	Set to true if the unknown path attribute has the partial flag is set to 1.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> unknown-attributes unknown-attribute unknown-attr-index <i>number</i> partial <i>boolean</i>
Tree	partial
Configurable	False
Platforms	Supported on all platforms

transitive *boolean*

Description	Set to true if the unknown path attribute has the transitive flag is set to 1.
Context	network-instance name <i>string</i> bgp-rib attr-sets attr-set index <i>number</i> unknown-attributes unknown-attribute unknown-attr-index <i>number</i> transitive <i>boolean</i>
Tree	transitive
Configurable	False
Platforms	Supported on all platforms

bridge-table

Description	Enable the bridge-table context
Context	network-instance name <i>string</i> bridge-table
Tree	bridge-table

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

discard-unknown-dest-mac *boolean*

Description	Discard frames with unknown destination mac addresses. The source mac address of the discarded frame is learned as long as the mac is valid, mac-learning is enabled, and the number of entries has not reached the maximum-entries threshold.
Context	network-instance name <i>string</i> bridge-table discard-unknown-dest-mac <i>boolean</i>
Tree	discard-unknown-dest-mac
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-duplication

Description	Configuration of the MAC duplication procedures.
Context	network-instance name <i>string</i> bridge-table mac-duplication
Tree	mac-duplication
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

action *keyword*

Description	Action to take on the subinterface (if action is use-net-instance-action) upon detecting at least one mac addresses as duplicate on the subinterface. In particular:
Context	network-instance name <i>string</i> bridge-table mac-duplication action <i>keyword</i>
Tree	action
Default	stop-learning
Options	<ul style="list-style-type: none"> • stop-learning • blackhole • oper-down

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the mac-duplication procedures. Mac-duplication detects duplicate macs that move between different subinterfaces or a subinterface and an evpn destination.
Context	network-instance name <i>string</i> bridge-table mac-duplication admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

duplicate-entries

Description	Enter the duplicate-entries context
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries
Tree	duplicate-entries
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac [address](#) *string*

Description	macs duplicate on the bridging instance
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i>
Tree	mac
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	network-instance name string bridge-table mac-duplication duplicate-entries mac address string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination string

Description	the name of the destination the duplicate mac is installed against in the fdb.
Context	network-instance name string bridge-table mac-duplication duplicate-entries mac address string destination string
Tree	destination
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-index number

Description	A system-wide unique identifier of a subinterface object (system allocated).
Context	network-instance name string bridge-table mac-duplication duplicate-entries mac address string destination-index number
Tree	destination-index
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-type keyword

Description	the type of the destination the duplicate mac is installed against in the fdb.
Context	network-instance name string bridge-table mac-duplication duplicate-entries mac address string destination-type keyword
Tree	destination-type
Options	<ul style="list-style-type: none"> • sub-interface • blackhole • irb-interface

- vxlan
- reserved
- evpn-mpls
- connection-point

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dup-detect-time *string*

Description	The date and time when the mac was declared duplicate
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i> dup-detect-time <i>string</i>
Tree	dup-detect-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time-remaining (*keyword* | *number*)

Description	remaining hold down time for duplicate mac
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i> hold-down-time-remaining (<i>keyword</i> <i>number</i>)
Tree	hold-down-time-remaining
Units	seconds
Options	<ul style="list-style-type: none"> • indefinite
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time (*keyword* | *number*)

Description	Time to wait from the moment a mac is declared duplicate to the mac is flushed from the bridge table. When the duplicate mac is flushed, the monitoring process for the mac is restarted.
Context	network-instance name <i>string</i> bridge-table mac-duplication hold-down-time (<i>keyword</i> <i>number</i>)

Tree	hold-down-time
Range	2 to 60
Default	9
Units	minutes
Options	• indefinite
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

monitoring-window *number*

Description	Monitoring window for detecting duplication on a given mac address. A mac is declared as duplicate if it exceeds the num-moves within the monitoring-window.
Context	network-instance name <i>string</i> bridge-table mac-duplication monitoring-window <i>number</i>
Tree	monitoring-window
Range	1 to 15
Default	3
Units	minutes
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

num-moves *number*

Description	Number of moves a mac is allowed within the monitoring-window, before it is declared duplicate.
Context	network-instance name <i>string</i> bridge-table mac-duplication num-moves <i>number</i>
Tree	num-moves
Range	3 to 10
Default	5
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-learning

Description	Enter the mac-learning context
Context	network-instance name <i>string</i> bridge-table mac-learning
Tree	mac-learning
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the learning procedures for dynamic mac addresses. If disabled, the existing macs in the bridge-table will be kept (and refreshed if new frames arrive for them) but no new mac addresses will be learned. Frames with unknown mac addresses are not dropped, unless discard-unknown-src-mac is configured.
Context	network-instance name <i>string</i> bridge-table mac-learning admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

aging

Description	Enter the aging context
Context	network-instance name <i>string</i> bridge-table mac-learning aging
Tree	aging
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the aging for the dynamic mac entries in the bridge table. If disabled, dynamically learned mac entries will be programmed in the bridge table until the network instance is disabled.
Context	network-instance name <i>string</i> bridge-table mac-learning aging admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

age-time *number*

Description	Configurable aging time for dynamically learned mac addresses
Context	network-instance name <i>string</i> bridge-table mac-learning aging age-time <i>number</i>
Tree	age-time
Range	60 to 86400
Default	300
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

learnt-entries

Description	Enter the learnt-entries context
Context	network-instance name <i>string</i> bridge-table mac-learning learnt-entries
Tree	learnt-entries
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	macs learnt on the bridging instance
Context	network-instance name string bridge-table mac-learning learnt-entries mac address string
Tree	mac
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	network-instance name string bridge-table mac-learning learnt-entries mac address string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

aging (number | keyword)

Description	remaining age time for learnt macs
Context	network-instance name string bridge-table mac-learning learnt-entries mac address string aging (number keyword)
Tree	aging
Units	seconds
Options	<ul style="list-style-type: none"> disabled
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination string

Description	the name of the subinterface where the mac is learnt against.
Context	network-instance name string bridge-table mac-learning learnt-entries mac address string destination string
Tree	destination
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description The date and time of the last update of this learnt mac

Context [network-instance name](#) *string* [bridge-table](#) [mac-learning](#) [learnt-entries](#) [mac address](#) *string* **last-update** *string*

Tree [last-update](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-relearn-only *boolean*

Description The value of this leaf indicates that network-instance will not learn any new mac addresses, but will relearn any that are already programmed

Context [network-instance name](#) *string* [bridge-table](#) [mac-learning](#) **mac-relearn-only** *boolean*

Tree [mac-relearn-only](#)

Default true

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-mac-learning *keyword*

Description The operational state of mac-learning on this network instance.

Context [network-instance name](#) *string* [bridge-table](#) [mac-learning](#) **oper-mac-learning** *keyword*

Tree [oper-mac-learning](#)

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty

- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-mac-learning-disabled-reason *keyword***Description**

The reason for the mac-learning being disabled on this network instance

Context[network-instance name](#) *string* [bridge-table](#) [mac-learning](#) [oper-mac-learning-disabled-reason](#) *keyword***Tree**[oper-mac-learning-disabled-reason](#)**Options**

- admin-disabled

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-limit

Description	Bridge Table size and thresholds.
Context	network-instance name <i>string</i> bridge-table mac-limit
Tree	mac-limit
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

maximum-entries *number*

Description	Maximum number of mac addresses allowed in the bridge-table.
Context	network-instance name <i>string</i> bridge-table mac-limit maximum-entries <i>number</i>
Tree	maximum-entries
Range	1 to 250000
Default	250
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

warning-threshold-pct *number*

Description	Percentage of the configured max-number-macs over which a warning is triggered. The warning message is cleared when the percentage drops below the configured percentage minus 5%
Context	network-instance name <i>string</i> bridge-table mac-limit warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	6 to 100
Default	95
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-table

Description	Enter the mac-table context
Context	network-instance name <i>string</i> bridge-table mac-table
Tree	mac-table
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	macs learnt on the bridging instance
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i>
Tree	mac
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination string

Description	the name of the destination where the mac is programmed against.
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> destination <i>string</i>
Tree	destination
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-index *number*

Description	A system-wide unique identifier of a subinterface object (system allocated).
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> destination-index <i>number</i>
Tree	destination-index
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-type *keyword*

Description	the type of the destination the mac installed against in the fdb.
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> destination-type <i>keyword</i>
Tree	destination-type
Options	<ul style="list-style-type: none"> • sub-interface • blackhole • irb-interface • vxlan • reserved • evpn-mpls • connection-point
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-slots *number*

Description	The list of slot IDs corresponding to the linecards that did not successfully program the mac
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> failed-slots <i>number</i>
Tree	failed-slots
Range	1 to 8
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-protected *boolean*

Description	Indicates if the mac is protected in the hardware.
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> is-protected <i>boolean</i>
Tree	is-protected
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this mac
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

not-programmed-reason *keyword*

Description	The reason why the mac is not programmed
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> not-programmed-reason <i>keyword</i>
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • mac-limit • failed-on-slots • no-destination-index • reserved
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	the type of the mac installed in the fib.
Context	network-instance name <i>string</i> bridge-table mac-table mac address <i>string</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

protect-anycast-gw-mac *boolean*

Description	Protect anycast gateway mac's installed in the FDB, when this mac-vrf is part of an IRB.
Context	network-instance name <i>string</i> bridge-table protect-anycast-gw-mac <i>boolean</i>
Tree	protect-anycast-gw-mac
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

proxy-arp

Description	Enable the proxy-arp context
Context	network-instance name <i>string</i> bridge-table proxy-arp
Tree	proxy-arp
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description Configurable state of the layer-2 proxy ARP/ND table

Context [network-instance name](#) *string* [bridge-table proxy-arp admin-state](#) *keyword*

Tree [admin-state](#)

Default enable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

duplicate-entries

Description Enter the duplicate-entries context

Context [network-instance name](#) *string* [bridge-table proxy-arp duplicate-entries](#)

Tree [duplicate-entries](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv4-address](#) *string*

Description List of duplicate proxy ARP entries.

Context [network-instance name](#) *string* [bridge-table proxy-arp duplicate-entries neighbor ipv4-address](#) *string*

Tree [neighbor](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv4-address *string*

Description IPv4 address of the proxy ARP entry

Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate-entries neighbor ipv4-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

detect-time *string*

Description	The date and time when the proxy entry was declared duplicate
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate-entries neighbor ipv4-address <i>string</i> detect-time <i>string</i>
Tree	detect-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time-remaining (*keyword* | *number*)

Description	Remaining hold down time for the duplicate proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate-entries neighbor ipv4-address <i>string</i> hold-down-time-remaining (<i>keyword</i> <i>number</i>)
Tree	hold-down-time-remaining
Units	seconds
Options	<ul style="list-style-type: none"> indefinite
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate-entries neighbor ipv4-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description The resolving MAC address of the proxy entry

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [duplicate-entries](#) [neighbor ipv4-address](#) *string* [link-layer-address](#) *string*

Tree [link-layer-address](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description The state of the proxy entry

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [duplicate-entries](#) [neighbor ipv4-address](#) *string* [state](#) *keyword*

Tree [state](#)

Options

- active
- in-active
- pending

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dynamic-entries

Description Enter the dynamic-entries context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [dynamic-entries](#)

Tree [dynamic-entries](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv4-address](#) *string*

Description List of dynamic proxy ARP entries

Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv4-address *string*

Description	IPv4 address of the proxy ARP entry
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

aging (*number* | *keyword*)

Description	The remaining age time for learnt proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i> aging (<i>number</i> <i>keyword</i>)
Tree	aging
Units	seconds
Options	<ul style="list-style-type: none"> disabled
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-entries neighbor ipv4-address <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dynamic-learning

Description	Enter the dynamic-learning context
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Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-learning
Tree	dynamic-learning
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the learning procedures for dynamic ARP/ND entries The dynamic ARP/ND entries are learned out of snooped GARP/ARP/ND messages on bridged sub-interfaces. These entries will be shown as dynamic, as opposed to EVPN entries or static entries. If the admin-state is disabled, the existing ARP/ND entries in the proxy table will be kept (and refreshed).
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-learning admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

age-time (*keyword* | *number*)

Description	Aging timer value for the proxy entries When the aging expires, the entry is flushed.
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic-learning age-time (<i>keyword</i> <i>number</i>)
Tree	age-time
Range	60 to 86400
Default	never
Units	seconds
Options	<ul style="list-style-type: none"> • never
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

send-refresh (*number* | *keyword*)

Description Configures the proxy refresh interval
The interval determines the frequency at which the system generates three ARP Requests or Neighbor Solicitations with the intend to refresh the proxy entry. The refresh is sent within the age-time window.

Context [network-instance name](#) *string* [bridge-table proxy-arp dynamic-learning send-refresh](#) (*number* | *keyword*)

Tree [send-refresh](#)

Range 120 to 86400

Default never

Options

- never

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn

Description How proxy arp interacts with evpn

Context [network-instance name](#) *string* [bridge-table proxy-arp evpn](#)

Tree [evpn](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

flood

Description How ARP frames received on a proxy service are flooded into the EVPN network

Context [network-instance name](#) *string* [bridge-table proxy-arp evpn flood](#)

Tree [flood](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

gratuitous-arp *boolean*

Description	Whether to flood GARP requests or replies into EVPN
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn flood gratuitous-arp <i>boolean</i>
Tree	gratuitous-arp
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

unknown-arp-req *boolean*

Description	Whether to flood ARP requests (with source squelching) when there is no hit in the bridge-table-proxy-arp table
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn flood unknown-arp-req <i>boolean</i>
Tree	unknown-arp-req
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

internal-tags

Description	Configuration and state of internal tags
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn internal-tags
Tree	internal-tags
Configurable	True
Platforms	Supported on all platforms

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True

Platforms	Supported on all platforms
Max. Elements	1

evpn-entries

Description	Enter the evpn-entries context
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries
Tree	evpn-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv4-address](#) *string*

Description	List of EVPN proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries neighbor ipv4-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv4-address *string*

Description	IPv4 address of the proxy ARP entry
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries neighbor ipv4-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries neighbor ipv4-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries neighbor ipv4-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries neighbor ipv4-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp evpn-entries neighbor ipv4-address <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ip-duplication

Description	Configuration of the proxy ARP/ND IP duplication procedures
Context	network-instance name <i>string</i> bridge-table proxy-arp ip-duplication
Tree	ip-duplication
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

anti-spoof-mac *string*

Description	MAC address associated with the optional anti-spoofing mechanism
Context	network-instance name <i>string</i> bridge-table proxy-arp ip-duplication anti-spoof-mac <i>string</i>
Tree	anti-spoof-mac
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time (*keyword* | *number*)

Description	Time to wait from the moment an IP is declared duplicate to the time the IP is removed from the proxy ARP/ND table When the duplicate IP is removed, the monitoring process for the IP address is restarted.
Context	network-instance name <i>string</i> bridge-table proxy-arp ip-duplication hold-down-time (<i>keyword</i> <i>number</i>)
Tree	hold-down-time
Range	2 to 60
Default	9
Units	minutes
Options	<ul style="list-style-type: none"> indefinite
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

monitoring-window *number*

Description	Monitoring window for detecting duplication on a given ip address in the proxy ARP/ND table An IP is declared duplicate if it exceeds the num-moves within the monitoring-window.
Context	network-instance name <i>string</i> bridge-table proxy-arp ip-duplication monitoring-window <i>number</i>
Tree	monitoring-window
Range	1 to 15
Default	3
Units	minutes
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

num-moves *number*

Description	Number of moves in the proxy ARP/ND table that an IP is allowed within the monitoring-window When the number of moves exceeds this value, the IP address is declared duplicate.
Context	network-instance name <i>string</i> bridge-table proxy-arp ip-duplication num-moves <i>number</i>
Tree	num-moves
Range	3 to 10
Default	5
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

static-blackhole *boolean*

Description	Whether the anti-spoof MAC is programmed as a black hole static-mac in the mac-table
Context	network-instance name <i>string</i> bridge-table proxy-arp ip-duplication static-blackhole <i>boolean</i>
Tree	static-blackhole
Default	false

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-down-reason *keyword*

Description	The reason the proxy-type is down on the network-instance
Context	network-instance name <i>string</i> bridge-table proxy-arp oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • admin-down • no-mcid • tag-set-not-resolved
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

process-arp-probes *boolean*

Description	<p>Determines whether the router processes ARP probe messages.</p> <p>When set to true, ARP probe messages used by the hosts for Duplicate Address Detection are processed, replied if a proxy-arp entry is hit or reinjected into the data path. When set to false, ARP probe messages are flooded to the remote nodes if unknown-arp-requests are configured to be flooded. ARP probe messages are identified as ARP Requests that use IP address 0.0.0.0 as sender's address.</p>
Context	network-instance name <i>string</i> bridge-table proxy-arp process-arp-probes <i>boolean</i>
Tree	process-arp-probes
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

static-entries

Description	Enter the static-entries context
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries

Tree	static-entries
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv4-address](#) *string*

Description	List of static proxy ARP entries that map an IPv4 address to a MAC address To configure a static proxy ARP entry a value must be written into this leaf, as well as the link-layer-address leaf.
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries neighbor ipv4-address <i>string</i>
Tree	neighbor
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv4-address *string*

Description	IPv4 address resolved by the proxy ARP entry To configure a static neighbor entry a value must be written into this leaf, as well as the link-layer-address leaf.
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries neighbor ipv4-address <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries neighbor ipv4-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries neighbor ipv4-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry To configure a static proxy entry a value must be written into this leaf and the ip-address leaf.
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries neighbor ipv4-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp static-entries neighbor ipv4-address <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of active proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-active-entries *number*

Description	The total number of inactive proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics in-active-entries <i>number</i>
Tree	in-active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor-origin [origin](#) *keyword*

Description	The origin of the proxy entry installed in the table
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i>
Tree	neighbor-origin
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin *keyword*

Description Enter the origin context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [statistics](#) [neighbor-origin](#) [origin](#) *keyword*

Options

- static
- dynamic
- evpn
- duplicate

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description The total number of active proxy ARP entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [statistics](#) [neighbor-origin](#) [origin](#) *keyword* [active-entries](#) *number*

Tree [active-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-active-entries *number*

Description The total number of inactive proxy ARP entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [statistics](#) [neighbor-origin](#) [origin](#) *keyword* [in-active-entries](#) *number*

Tree [in-active-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

pending-entries *number*

Description	The total number of pending proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i> pending-entries <i>number</i>
Tree	pending-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i> total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

pending-entries *number*

Description	The total number of pending proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics pending-entries <i>number</i>
Tree	pending-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp statistics total-entries <i>number</i>

Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

table-entries

Description	Enter the table-entries context
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries
Tree	table-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv4-address](#) *string*

Description	List of static and dynamic proxy ARP entries that map an IPv4 address to a MAC address
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

[ipv4-address](#) *string*

Description	IPv4 address resolved by the proxy ARP entry
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
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Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin *keyword*

Description	The origin of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i> origin <i>keyword</i>
Tree	origin
Options	<ul style="list-style-type: none"> • static • dynamic • evpn

	<ul style="list-style-type: none"> • duplicate
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-arp table-entries neighbor ipv4-address <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

table-size *number*

Description	Maximum number of entries allowed in the proxy table of the network-instance
Context	network-instance name <i>string</i> bridge-table proxy-arp table-size <i>number</i>
Tree	table-size
Range	1 to 8192
Default	250
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

trace-options

Description	Debug trace-options for Proxy-ARP
Context	network-instance name <i>string</i> bridge-table proxy-arp trace-options
Tree	trace-options
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

flag *name keyword*

Description Tracing parameters

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [trace-options](#) [flag name](#) *keyword*

Tree [flag](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *keyword*

Description Enter the name context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [trace-options](#) [flag name](#) *keyword*

Options

- request
Trace all ARP request protocol packets snooped or generated for proxy-ARP
- reply
Trace all ARP reply protocol packets snooped or generated for proxy-ARP

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

modifier *keyword*

Description Enter the modifier context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [trace-options](#) [flag name](#) *keyword* [modifier](#) *keyword*

Tree [modifier](#)

Options

- detail
Enables detailed tracing
Includes both, received and sent packets.
- receive

Enables tracing for the received packets

- send

Enables tracing for the sent packets

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

proxy-nd

Description	Enable the proxy-nd context
Context	network-instance name <i>string</i> bridge-table proxy-nd
Tree	proxy-nd
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the layer-2 proxy ARP/ND table
Context	network-instance name <i>string</i> bridge-table proxy-nd admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

duplicate-entries

Description	Enter the duplicate-entries context
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries
Tree	duplicate-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor ipv6-address *string*

Description	List of duplicate proxy ND entries
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries neighbor ipv6-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv6-address *string*

Description	IPv6 address of the proxy ND entry
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries neighbor ipv6-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

detect-time *string*

Description	The date and time when the proxy entry was declared duplicate
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries neighbor ipv6-address <i>string</i> detect-time <i>string</i>
Tree	detect-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn-override *boolean*

Description	The evpn-override property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries neighbor ipv6-address <i>string</i> evpn-override <i>boolean</i>
Tree	evpn-override
Default	false
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time-remaining (*keyword | number*)

Description Remaining hold down time for the duplicate proxy entry

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [duplicate-entries](#)
[neighbor ipv6-address](#) *string* [hold-down-time-remaining](#) (*keyword | number*)

Tree [hold-down-time-remaining](#)

Units seconds

Options

- indefinite

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description The immutable property of the proxy entry

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [duplicate-entries](#)
[neighbor ipv6-address](#) *string* [is-immutable](#) *boolean*

Tree [is-immutable](#)

Default false

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description The resolving MAC address of the proxy entry

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [duplicate-entries](#)
[neighbor ipv6-address](#) *string* [link-layer-address](#) *string*

Tree [link-layer-address](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state keyword

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries neighbor ipv6-address <i>string</i> <i>state</i> <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type keyword

Description	The type of the neighbor entry
Context	network-instance name <i>string</i> bridge-table proxy-nd duplicate-entries neighbor ipv6-address <i>string</i> <i>type</i> <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • router • host
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dynamic-entries

Description	Enter the dynamic-entries context
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries
Tree	dynamic-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor ipv6-address string

Description	List of dynamic proxy ND entries
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Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv6-address *string*

Description	IPv6 address of the proxy ND entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

aging (*number* | *keyword*)

Description	The remaining age time for learnt proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> aging (<i>number</i> <i>keyword</i>)
Tree	aging
Units	seconds
Options	<ul style="list-style-type: none"> disabled
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn-override *boolean*

Description	The evpn-override property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> evpn-override <i>boolean</i>
Tree	evpn-override
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> state <i>keyword</i>
Tree	state

Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	The type of the neighbor entry
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-entries neighbor ipv6-address <i>string</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • router • host
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dynamic-learning

Description	Enter the dynamic-learning context
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-learning
Tree	dynamic-learning
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Configurable state of the learning procedures for dynamic ARP/ND entries The dynamic ARP/ND entries are learned out of snooped GARP/ARP/ND messages on bridged sub-interfaces. These entries will be shown as dynamic, as opposed to EVPN entries or static entries. If the admin-state is disabled, the existing ARP/ND entries in the proxy table will be kept (and refreshed).
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-learning admin-state <i>keyword</i>

Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

age-time (*keyword* | *number*)

Description	Aging timer value for the proxy entries When the aging expires, the entry is flushed.
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-learning age-time (<i>keyword</i> <i>number</i>)
Tree	age-time
Range	60 to 86400
Default	never
Units	seconds
Options	<ul style="list-style-type: none"> • never
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

send-refresh (*number* | *keyword*)

Description	Configures the proxy refresh interval The interval determines the frequency at which the system generates three ARP Requests or Neighbor Solicitations with the intend to refresh the proxy entry. The refresh is sent within the age-time window.
Context	network-instance name <i>string</i> bridge-table proxy-nd dynamic-learning send-refresh (<i>number</i> <i>keyword</i>)
Tree	send-refresh
Range	120 to 86400
Default	never
Options	<ul style="list-style-type: none"> • never
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn

Description How proxy ARP/ND interacts with EVPN

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [evpn](#)

Tree [evpn](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise-neighbor-type *keyword*

Description Whether to advertise router entries or host entries into EVPN MAC/IP routes
It also specifies whether to reply to Neighbor Solicitations for EVPN entries with the router flag set or unset.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [evpn](#) [advertise-neighbor-type](#) *keyword*

Tree [advertise-neighbor-type](#)

Default router

Options

- router
- host
- router-host

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

flood

Description How Neighbor Discovery frames received on a proxy service are flooded into the EVPN network

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [evpn](#) [flood](#)

Tree [flood](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

unknown-neighbor-advertise-host *boolean*

Description	Whether to flood Neighbor Advertisement (NA) replies, for type host, into the EVPN network
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn flood unknown-neighbor-advertise-host <i>boolean</i>
Tree	unknown-neighbor-advertise-host
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

unknown-neighbor-advertise-router *boolean*

Description	Whether to flood Neighbor Advertisement (NA) replies, for type router, into the EVPN network
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn flood unknown-neighbor-advertise-router <i>boolean</i>
Tree	unknown-neighbor-advertise-router
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

unknown-neighbor-solicitation *boolean*

Description	Whether to flood Neighbor Solicitation (NS) messages (with source squelching) into the EVPN network
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn flood unknown-neighbor-solicitation <i>boolean</i>
Tree	unknown-neighbor-solicitation
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

internal-tags

Description	Configuration and state of internal tags
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn internal-tags
Tree	internal-tags

Configurable	True
Platforms	Supported on all platforms

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

evpn-entries

Description	Enter the evpn-entries context
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries
Tree	evpn-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv6-address](#) *string*

Description	List of EVPN proxy ND entries.
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv6-address *string*

Description	IPv6 address of the proxy ND entry
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Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn-override *boolean*

Description	The evpn-override property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i> evpn-override <i>boolean</i>
Tree	evpn-override
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	The type of the neighbor entry
Context	network-instance name <i>string</i> bridge-table proxy-nd evpn-entries neighbor ipv6-address <i>string</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • router • host
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ip-duplication

Description	Configuration of the proxy ARP/ND IP duplication procedures
Context	network-instance name <i>string</i> bridge-table proxy-nd ip-duplication
Tree	ip-duplication
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

anti-spoof-mac *string*

Description	MAC address associated with the optional anti-spoofing mechanism
Context	network-instance name <i>string</i> bridge-table proxy-nd ip-duplication anti-spoof-mac <i>string</i>
Tree	anti-spoof-mac
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hold-down-time (*keyword | number*)

Description	Time to wait from the moment an IP is declared duplicate to the time the IP is removed from the proxy ARP/ND table When the duplicate IP is removed, the monitoring process for the IP address is restarted.
Context	network-instance name <i>string</i> bridge-table proxy-nd ip-duplication hold-down-time (<i>keyword number</i>)
Tree	hold-down-time
Range	2 to 60
Default	9
Units	minutes
Options	<ul style="list-style-type: none"> indefinite
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

monitoring-window *number*

Description	Monitoring window for detecting duplication on a given ip address in the proxy ARP/ND table An IP is declared duplicate if it exceeds the num-moves within the monitoring-window.
Context	network-instance name <i>string</i> bridge-table proxy-nd ip-duplication monitoring-window <i>number</i>
Tree	monitoring-window
Range	1 to 15
Default	3
Units	minutes
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

num-moves *number*

Description	Number of moves in the proxy ARP/ND table that an IP is allowed within the monitoring-window When the number of moves exceeds this value, the IP address is declared duplicate.
Context	network-instance name <i>string</i> bridge-table proxy-nd ip-duplication num-moves <i>number</i>
Tree	num-moves
Range	3 to 10
Default	5
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

static-blackhole *boolean*

Description	Whether the anti-spoof MAC is programmed as a black hole static-mac in the mac-table
Context	network-instance name <i>string</i> bridge-table proxy-nd ip-duplication static-blackhole <i>boolean</i>
Tree	static-blackhole
Default	false

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-down-reason *keyword*

Description	The reason the proxy-type is down on the network-instance
Context	network-instance name <i>string</i> bridge-table proxy-nd oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • admin-down • no-mcid • tag-set-not-resolved
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

process-dad-neighbor-solicitations *boolean*

Description	<p>Determines whether the router processes Neighbor Solicitation DAD messages</p> <p>When set to true, Neighbor Solicitation DAD messages used by the hosts for Duplicate Address Detection are processed, replied if a proxy ND entry is hit, or reinjected into the data path. When set to false, Neighbor Solicitation DAD messages are flooded to the remote nodes if unknown-neighbor-solicitation is configured so that unknown Neighbor Solicitation messages are flooded.</p>
Context	network-instance name <i>string</i> bridge-table proxy-nd process-dad-neighbor-solicitations <i>boolean</i>
Tree	process-dad-neighbor-solicitations
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

static-entries

Description	Enter the static-entries context
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries

Tree	static-entries
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor [ipv6-address](#) *string*

Description	List of static proxy ND entries that map an IPv6 address to a MAC address To configure a static proxy ND entry a value must be written into this leaf, as well as the link-layer-address leaf.
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i>
Tree	neighbor
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv6-address *string*

Description	IPv6 address resolved by the proxy ND entry To configure a static neighbor entry a value must be written into this leaf, as well as the link-layer-address leaf.
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn-override *boolean*

Description	The evpn-override property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i> evpn-override <i>boolean</i>
Tree	evpn-override
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry To configure a static proxy entry a value must be written into this leaf and the ip-address leaf.
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state *keyword*

Description	The state of the proxy entry
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Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i> <i>state</i> <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • active • in-active • pending
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	The type of the neighbor entry
Context	network-instance name <i>string</i> bridge-table proxy-nd static-entries neighbor ipv6-address <i>string</i> <i>type</i> <i>keyword</i>
Tree	type
Default	router
Options	<ul style="list-style-type: none"> • router • host
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of active proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics active-entries <i>number</i>

Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-active-entries *number*

Description	The total number of inactive proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics in-active-entries <i>number</i>
Tree	in-active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor-origin [origin](#) *keyword*

Description	The origin of the proxy entry installed in the table
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics neighbor-origin origin <i>keyword</i>
Tree	neighbor-origin
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin *keyword*

Description	Enter the origin context
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics neighbor-origin origin <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • dynamic • evpn • duplicate
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description The total number of active proxy ARP entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [statistics](#) [neighbor-origin](#) [origin](#) *keyword* **active-entries** *number*

Tree [active-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-active-entries *number*

Description The total number of inactive proxy ARP entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [statistics](#) [neighbor-origin](#) [origin](#) *keyword* **in-active-entries** *number*

Tree [in-active-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

pending-entries *number*

Description The total number of pending proxy ARP entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [statistics](#) [neighbor-origin](#) [origin](#) *keyword* **pending-entries** *number*

Tree [pending-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics neighbor-origin origin <i>keyword</i> total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

pending-entries *number*

Description	The total number of pending proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics pending-entries <i>number</i>
Tree	pending-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of proxy ARP entries.
Context	network-instance name <i>string</i> bridge-table proxy-nd statistics total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

table-entries

Description	Enter the table-entries context
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries
Tree	table-entries

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor ipv6-address *string*

Description	List of proxy ND entries that map an IPv6 address to a MAC address
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv6-address *string*

Description	IPv6 address resolved by the proxy ND entry
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn-override *boolean*

Description	The evpn-override property of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i> evpn-override <i>boolean</i>
Tree	evpn-override
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

is-immutable *boolean*

Description	The immutable property of the proxy entry
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Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i> is-immutable <i>boolean</i>
Tree	is-immutable
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

link-layer-address *string*

Description	The resolving MAC address of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i> link-layer-address <i>string</i>
Tree	link-layer-address
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

origin *keyword*

Description	The origin of the proxy entry
Context	network-instance name <i>string</i> bridge-table proxy-nd table-entries neighbor ipv6-address <i>string</i> origin <i>keyword</i>
Tree	origin
Options	<ul style="list-style-type: none"> • static • dynamic • evpn

- duplicate

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

state keyword**Description**

The state of the proxy entry

Context[network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [table-entries](#) [neighbor](#) [ipv6-address](#) *string* **state** *keyword***Tree**[state](#)**Options**

- active
- in-active
- pending

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type keyword**Description**

The type of the neighbor entry

Context[network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [table-entries](#) [neighbor](#) [ipv6-address](#) *string* **type** *keyword***Tree**[type](#)**Options**

- router
- host

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

table-size number**Description**

Maximum number of entries allowed in the proxy table of the network-instance

Context[network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) **table-size** *number***Tree**[table-size](#)**Range**

1 to 8192

Default	250
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

trace-options

Description	Debug traceoptions for Proxy-ARP
Context	network-instance name <i>string</i> bridge-table proxy-nd trace-options
Tree	trace-options
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

flag *name keyword*

Description	Tracing parameters
Context	network-instance name <i>string</i> bridge-table proxy-nd trace-options flag name <i>keyword</i>
Tree	flag
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *keyword*

Description	Enter the name context
Context	network-instance name <i>string</i> bridge-table proxy-nd trace-options flag name <i>keyword</i>
Options	<ul style="list-style-type: none"> • solicitation Trace all Neighbor Solicitation packets snooped or generated for proxy ND • advertisement Trace all Neighbor Advertisement packets snooped or generated for proxy ND
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

modifier *keyword*

Description	Enter the modifier context
Context	network-instance name <i>string</i> bridge-table proxy-nd trace-options flag name <i>keyword</i> modifier <i>keyword</i>
Tree	modifier
Options	<ul style="list-style-type: none"> • detail To enable detailed tracing, including both received and sent packets • receive To enable tracing for the received packets • send To enable tracing for the sent packets
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

reserved-macs

Description	Enter the reserved-macs context
Context	network-instance name <i>string</i> bridge-table reserved-macs
Tree	reserved-macs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac *address string*

Description	reserved macs on the bridging instance
Context	network-instance name <i>string</i> bridge-table reserved-macs mac address <i>string</i>
Tree	mac
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	network-instance name <i>string</i> bridge-table reserved-macs mac address <i>string</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

users application string

Description	applications reserving this mac
Context	network-instance name <i>string</i> bridge-table reserved-macs mac address <i>string</i> users application <i>string</i>
Tree	users
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

application string

Description	Enter the application context
Context	network-instance name <i>string</i> bridge-table reserved-macs mac address <i>string</i> users application <i>string</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

static-mac

Description	Enter the static-mac context
Context	network-instance name <i>string</i> bridge-table static-mac
Tree	static-mac
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	static macs configured on the bridging instance
Context	network-instance name string bridge-table static-mac mac address string
Tree	mac
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	network-instance name string bridge-table static-mac mac address string
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination (keyword | subinterface-all | name)

Description	the destination where the mac is programmed against.
Context	network-instance name string bridge-table static-mac mac address string destination (keyword subinterface-all name)
Tree	destination
String Length	5 to 25
Options	<ul style="list-style-type: none"> • blackhole
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	network-instance name string bridge-table statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries that are active in the mac-table.
Context	network-instance name <i>string</i> bridge-table statistics active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs, which have not been programmed on atleast one slot
Context	network-instance name <i>string</i> bridge-table statistics failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-type *type keyword*

Description	the type of the mac installed in the fib.
Context	network-instance name <i>string</i> bridge-table statistics mac-type <i>type keyword</i>
Tree	mac-type
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	Enter the type context
Context	network-instance name <i>string</i> bridge-table statistics mac-type <i>type keyword</i>
Options	<ul style="list-style-type: none"> • static • duplicate • learnt

- irb-interface
- evpn
- evpn-static
- irb-interface-anycast
- proxy-anti-spoof
- reserved
- eth-cfm

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries of this type that are active in the mac-table.
Context	network-instance name <i>string</i> bridge-table statistics mac-type type <i>keyword</i> active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs of this type, which have not been programmed on atleast one slot
Context	network-instance name <i>string</i> bridge-table statistics mac-type type <i>keyword</i> failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs of this type , active and inactive, that are present in the mac-table.
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Context	network-instance name <i>string</i> bridge-table statistics mac-type type <i>keyword</i> total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs, active and inactive, that are present in the mac-table.
Context	network-instance name <i>string</i> bridge-table statistics total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

description *string*

Description	A user-entered description of this network instance.
Context	network-instance name <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

icmp

Description	Enter the icmp context
Context	network-instance name <i>string</i> icmp
Tree	icmp
Configurable	False
Platforms	Supported on all platforms

statistics

Description	ICMP version 4 statistics
Context	network-instance name <i>string</i> icmp statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the interface counters were cleared.
Context	network-instance name <i>string</i> icmp statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

total

Description	Aggregate statistics, counting all ICMP message types
Context	network-instance name <i>string</i> icmp statistics total
Tree	total
Configurable	False
Platforms	Supported on all platforms

in-error-packets *number*

Description	The number of ICMPv4 messages that the network instance received and extracted successfully to the CPM but when they arrived they were determined to have ICMP-specific errors (bad ICMP checksums, bad length, etc.)
Context	network-instance name <i>string</i> icmp statistics total in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	The total number of ICMPv4 messages that the network instance received and extracted successfully to the CPM. Note that this counter includes all those counted by in-error-packets.
Context	network-instance name <i>string</i> icmp statistics total in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-error-packets *number*

Description	The number of ICMPv4 messages that could not be sent from this network instance due to issues such as 'no route to the source' or 'fragmentation required but not supported'
Context	network-instance name <i>string</i> icmp statistics total out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-packets *number*

Description	The total number of ICMPv4 messages that the network instance attempted to send. Note that this counter includes all those counted by out-error-packets.
Context	network-instance name <i>string</i> icmp statistics total out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

type *name* *keyword*

Description	Enter the type list instance
Context	network-instance name <i>string</i> icmp statistics type name <i>keyword</i>
Tree	type

Configurable	False
Platforms	Supported on all platforms

name *keyword*

Description	Enter the name context
Context	network-instance name <i>string</i> icmp statistics type name <i>keyword</i>
Options	<ul style="list-style-type: none"> • echo-reply • dest-unreachable • redirect • echo • rtr-advertisement • rtr-selection • time-exceeded • param-problem • timestamp • timestamp-reply

Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	The total number of ICMPv4 messages of this type that the network instance received and extracted successfully to the CPM.
Context	network-instance name <i>string</i> icmp statistics type name <i>keyword</i> in-packets number
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-error-packets *number*

Description	The number of ICMPv4 messages of this type that could not be sent from this network instance due to issues such as 'no route to the source' or 'fragmentation required but not supported'
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Context	network-instance name <i>string</i> icmp statistics type name <i>keyword</i> out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-packets *number*

Description	The total number of ICMPv4 messages of this type that the network instance attempted to send.
Context	network-instance name <i>string</i> icmp statistics type name <i>keyword</i> out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

icmp6

Description	Enter the icmp6 context
Context	network-instance name <i>string</i> icmp6
Tree	icmp6
Configurable	False
Platforms	Supported on all platforms

statistics

Description	ICMP version 6 statistics
Context	network-instance name <i>string</i> icmp6 statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the interface counters were cleared.
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Context	network-instance name <i>string</i> icmp6 statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

total

Description	Aggregate statistics, counting all ICMP message types
Context	network-instance name <i>string</i> icmp6 statistics total
Tree	total
Configurable	False
Platforms	Supported on all platforms

in-error-packets *number*

Description	The number of ICMPv6 messages that the network instance received and extracted successfully to the CPM but when they arrived they were determined to have ICMP-specific errors (bad ICMP checksums, bad length, etc.)
Context	network-instance name <i>string</i> icmp6 statistics total in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	The total number of ICMPv6 messages that the network instance received and extracted successfully to the CPM. Note that this counter includes all those counted by in-error-packets.
Context	network-instance name <i>string</i> icmp6 statistics total in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-error-packets *number*

Description	The number of ICMPv6 messages that could not be sent from this network instance due to issues such as 'no route to the source'
Context	network-instance name <i>string</i> icmp6 statistics total out-error-packets <i>number</i>
Tree	out-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-packets *number*

Description	The total number of ICMPv6 messages that the network instance attempted to send. Note that this counter includes all those counted by out-error-packets.
Context	network-instance name <i>string</i> icmp6 statistics total out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

type [name](#) *keyword*

Description	Enter the type list instance
Context	network-instance name <i>string</i> icmp6 statistics type name <i>keyword</i>
Tree	type
Configurable	False
Platforms	Supported on all platforms

name *keyword*

Description	Enter the name context
Context	network-instance name <i>string</i> icmp6 statistics type name <i>keyword</i>
Options	<ul style="list-style-type: none"> • dest-unreachable • packet-too-big • time-exceeded • param-problem

- echo-request
- echo-reply
- rtr-solicitation
- rtr-advertisement
- nbr-solicitation
- nbr-advertisement
- redirect

Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	The total number of ICMPv6 messages of this type that the network instance received and extracted successfully to the CPM.
Context	network-instance name <i>string</i> icmp6 statistics type name <i>keyword</i> in-packets number
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-error-packets *number*

Description	The number of ICMPv6 messages of this type that could not be sent from this network instance due to issues such as 'no route to the source'
Context	network-instance name <i>string</i> icmp6 statistics type name <i>keyword</i> out-error-packets number
Tree	out-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-packets *number*

Description	The total number of ICMPv6 messages of this type that the network instance attempted to send.
Context	network-instance name <i>string</i> icmp6 statistics type name <i>keyword</i> out-packets number

Tree	out-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

inter-instance-policies

Description	Policies for leaking routes between this network instance and other network instances
Context	network-instance name <i>string</i> inter-instance-policies
Tree	inter-instance-policies
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

apply-policy

Description	Container for specifying route leaking import and export policies
Context	network-instance name <i>string</i> inter-instance-policies apply-policy
Tree	apply-policy
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

export-policy *reference*

Description	Policy used to specify the routes of this NI that should be made available for leaking to other NIs
Context	network-instance name <i>string</i> inter-instance-policies apply-policy export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy <i>policy name</i> <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

import-policy *reference*

Description	Policy used to specify the routes leaked by other NIs that should be imported into this NI
Context	network-instance name <i>string</i> inter-instance-policies apply-policy import-policy <i>reference</i>
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface [name](#) *string*

Description	List of subinterfaces used by this network-instance
Context	network-instance name <i>string</i> interface name <i>string</i>
Tree	interface
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the subinterface bound to this network-instance
Context	network-instance name <i>string</i> interface name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

bridge-table

Description	Enable the bridge-table context
Context	network-instance name <i>string</i> interface name <i>string</i> bridge-table
Tree	bridge-table
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-relearn-only *boolean*

Description	The value of this leaf indicates that the interface will not learn any new mac addresses, but will relearn any that are already programmed
Context	network-instance name <i>string</i> interface name <i>string</i> bridge-table mac-relearn-only <i>boolean</i>
Tree	mac-relearn-only
Default	true
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

multicast-forwarding *keyword*

Description	The type of multicast data forwarded by this subinterface.
Context	network-instance name <i>string</i> interface name <i>string</i> bridge-table multicast-forwarding <i>keyword</i>
Tree	multicast-forwarding
Options	<ul style="list-style-type: none"> • none • BUM • unknown-unicast • broadcast-mcast
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-mac-learning *keyword*

Description	The operational state of mac-learning on this subinterface.
Context	network-instance name <i>string</i> interface name <i>string</i> bridge-table oper-mac-learning <i>keyword</i>
Tree	oper-mac-learning
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty

- Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-mac-learning-disabled-reason *keyword***Description**

The reason for the mac-learning being disabled on this interface

Context[network-instance name](#) *string* [interface name](#) *string* [bridge-table](#) [oper-mac-learning-disabled-reason](#) *keyword***Tree**[oper-mac-learning-disabled-reason](#)

Options	<ul style="list-style-type: none"> • admin-disabled • mac-dup-detected
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

index number

Description	network instance allocated sub interface index
Context	network-instance name <i>string</i> interface name <i>string</i> index number
Tree	index
Default	0
Configurable	False
Platforms	Supported on all platforms

interface-ref

Description	Reference to a subinterface
Context	network-instance name <i>string</i> interface name <i>string</i> interface-ref
Tree	interface-ref
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface reference

Description	Reference to a base interface, for example a port or LAG
Context	network-instance name <i>string</i> interface name <i>string</i> interface-ref interface reference
Tree	interface
Reference	interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *reference*

Description	Reference to a subinterface This requires the base interface to be specified using the interface leaf in this container.
Context	network-instance name <i>string</i> interface name <i>string</i> interface-ref subinterface reference
Tree	subinterface
Reference	interface name <i>string</i> subinterface index <i>number</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason *keyword*

Description	The reason for the interface being down in the network-instance
Context	network-instance name <i>string</i> interface name <i>string</i> oper-down-reason keyword
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • ip-addr-missing • ip-addr-overlap • subif-down • net-inst-down • vrf-type-mismatch • mac-dup-detected • associated-mac-vrf-down • mac-vrf-association-missing • ip-vrf-association-missing • associated-ip-vrf-down • evpn-mh-standby • interface-ref-missing
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of this subinterface.
Context	network-instance name <i>string</i> interface name <i>string</i> oper-state keyword

Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting This state can be set by event handler when the <code>reinvoke-with-delay</code> action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.
Configurable	False
Platforms	Supported on all platforms

ip-forwarding

Description	Forwarding options that apply to the entire network instance.
Context	network-instance name <i>string</i> ip-forwarding
Tree	ip-forwarding
Configurable	True
Platforms	Supported on all platforms

last-resort-lookup

Description	Enter the last-resort-lookup context
Context	network-instance name <i>string</i> ip-forwarding last-resort-lookup
Tree	last-resort-lookup
Configurable	True
Platforms	Supported on all platforms

network-instance *reference*

Description	A reference to another network-instance in which the system will try to find a matching IP route if this network instance does not have any route to the destination IP
Context	network-instance name <i>string</i> ip-forwarding last-resort-lookup network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

receive-ipv4-check *boolean*

Description	If set to true then the following check is done on every subinterface of the network-instance: if an IPv4 packet is received on a subinterface and the IPv4 oper-status of this subinterface is down the packet is discarded. If this leaf is set to false then received IPv4 packets are accepted on all subinterfaces of the network-instance that are up, even if they do not have any IPv4 addresses.
Context	network-instance name <i>string</i> ip-forwarding receive-ipv4-check <i>boolean</i>
Tree	receive-ipv4-check
Configurable	True

Platforms Supported on all platforms

receive-ipv6-check *boolean*

Description If set to true then the following check is done on every subinterface of the network-instance: if an IPv6 packet is received on a subinterface and the IPv6 oper-status of this subinterface is down the packet is discarded. If this leaf is set to false then received IPv6 packets are accepted on all subinterfaces of the network-instance that are up, even if they do not have any IPv6 addresses.

Context [network-instance name](#) *string* [ip-forwarding](#) [receive-ipv6-check](#) *boolean*

Tree [receive-ipv6-check](#)

Configurable True

Platforms Supported on all platforms

ip-load-balancing

Description Container for IP load-balancing options that are specific to the network-instance

Context [network-instance name](#) *string* [ip-load-balancing](#)

Tree [ip-load-balancing](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resilient-hash-prefix [ip-prefix](#) (*ipv4-prefix | ipv6-prefix*)

Description List of IPv4 and IPv6 prefixes which should be programmed for resilient ECMP hashing.

Context [network-instance name](#) *string* [ip-load-balancing](#) [resilient-hash-prefix](#) [ip-prefix](#) (*ipv4-prefix | ipv6-prefix*)

Tree [resilient-hash-prefix](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	IPv4 or IPv6 prefix. Active routes in the FIB that exactly match this prefix or that are longer matches of this prefix are provided with resilient-hash programming.
Context	network-instance name <i>string</i> ip-load-balancing resilient-hash-prefix ip-prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hash-buckets-per-path *number*

Description	The number of times each next-hop is repeated in the fill pattern if there are max-paths ECMP next-hops A larger number consumes more resources but provides more granularity when flows need to be moved. There is a platform-specific limit to the product of this hash-buckets-per-path value and the max-paths value.
Context	network-instance name <i>string</i> ip-load-balancing resilient-hash-prefix ip-prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) hash-buckets-per-path <i>number</i>
Tree	hash-buckets-per-path
Range	1 to 32
Default	1
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-paths *number*

Description	The maximum number of ECMP next-hops per route associated with the resilient-hash prefix If a matching route has more than this number of ECMP next-hops only the first N are used, where N is the value of this parameter. There is a platform-specific limit to the product of this max-paths value and the hash-buckets-per-path value.
Context	network-instance name <i>string</i> ip-load-balancing resilient-hash-prefix ip-prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) max-paths <i>number</i>
Tree	max-paths
Range	1 to 64

Default	1
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls

Description	Enable the mpls context
Context	network-instance name <i>string</i> mpls
Tree	mpls
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

icmp-tunneling *boolean*

Description	<p>When enabled, ICMP messages generated by the router acting in the role of a transit LSR are injected in the forward direction of the LSP, to be turned around and sent back to the sender of the IP payload by the egress LER.</p> <p>If a transit LSR receives an MPLS packet that cannot be forwarded (e.g. label TTL has expired, or the egress subinterface MPLS MTU was exceeded) and the MPLS packet has an IP payload, the router will generate an appropriate ICMP error message. When icmp-tunneling is 'false' the ICMP error message is dropped if there is no IP route back to the source in the network-instance that received the MPLS packet.</p>
Context	network-instance name <i>string</i> mpls icmp-tunneling <i>boolean</i>
Tree	icmp-tunneling
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-entry [top-label](#) *number* [preference](#) *number*

Description	Enter the static-entry list instance
Context	network-instance name <i>string</i> mpls static-entry top-label <i>number</i> preference <i>number</i>
Tree	static-entry
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

top-label *number*

Description	A received MPLS packet, received on any subinterface, matches this static entry if its top label stack entry contains the label value specified by this leaf.
Context	network-instance name <i>string</i> mpls static-entry top-label number preference number
Range	16 to 1048575
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

preference *number*

Description	For a given top label value the entry with the lowest preference is selected as the active entry
Context	network-instance name <i>string</i> mpls static-entry top-label number preference number
Range	0 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Used to disable the entire static route and all its next-hops.
Context	network-instance name <i>string</i> mpls static-entry top-label number preference number admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none">• enable• disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

collect-stats *boolean*

Description	When set to true, stats resources are used to count the number of incoming packets matching the top label value of this static MPLS route
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Context	network-instance name <i>string</i> mpls static-entry top-label <i>number</i> preference number collect-stats <i>boolean</i>
Tree	collect-stats
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

installed *boolean*

Description	Indicates whether the MPLS route entry was programmed in the data path.
Context	network-instance name <i>string</i> mpls static-entry top-label <i>number</i> preference number installed <i>boolean</i>
Tree	installed
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-group *reference*

Description	Enter the next-hop-group context
Context	network-instance name <i>string</i> mpls static-entry top-label <i>number</i> preference number next-hop-group <i>reference</i>
Tree	next-hop-group
Reference	network-instance name <i>string</i> next-hop-groups <i>group name</i> <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

operation *keyword*

Description	The operation to be performed with the top label.
Context	network-instance name <i>string</i> mpls static-entry top-label <i>number</i> preference number operation <i>keyword</i>
Tree	operation
Default	swap
Options	<ul style="list-style-type: none"> • pop • swap
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resolved-next-hop-group-id *reference*

Description Enter the resolved-next-hop-group-id context

Context [network-instance name](#) *string* [mpls static-entry top-label](#) *number* [preference](#) *number* [resolved-next-hop-group-id](#) *reference*

Tree [resolved-next-hop-group-id](#)

Reference [network-instance name](#) *string* [route-table next-hop-group](#) *index* *number*

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-label-block *reference*

Description Enter the static-label-block context

Context [network-instance name](#) *string* [mpls static-label-block](#) *reference*

Tree [static-label-block](#)

Reference [system mpls label-ranges static](#) *name* *string*

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-label-block-status *keyword*

Description Status of the label block.
The label block may show as unavailable if there is pending cleanup.

Context [network-instance name](#) *string* [mpls static-label-block-status](#) *keyword*

Tree [static-label-block-status](#)

Options

- available
- unavailable

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-forwarding

Description Enter the mpls-forwarding context

Context [network-instance name](#) *string* [mpls-forwarding](#)

Tree	mpls-forwarding
Configurable	True
Platforms	Supported on all platforms

forward-received-packets *boolean*

Description	<p>When set to true, MPLS packets received on any subinterface of the network-instance will be forwarded according to the matching ILM entries.</p> <p>When set to false, MPLS packets are discarded if received on any subinterface of the network-instance.</p> <p>In the default network-instance the default is 'true'.</p>
Context	network-instance name <i>string</i> mpls-forwarding forward-received-packets <i>boolean</i>
Tree	forward-received-packets
Configurable	True
Platforms	Supported on all platforms

mtu

Description	Top-level container for configuration and state data related to network-instance MTU
Context	network-instance name <i>string</i> mtu
Tree	mtu
Configurable	True
Platforms	Supported on all platforms

path-mtu-discovery *boolean*

Description	<p>Enables or disables path MTU discovery in this network-instance</p> <p>This is controlled via the kernel <code>ip_no_pmtu_disc</code> option. Path MTU discovery (PMTUD) is a standardized technique in networking for determining the MTU size on the network path between two hosts, usually with the goal of avoiding IP fragmentation.</p> <p>For IPv4 packets, Path MTU discovery works by setting the Don't Fragment (DF) flag bit in the IP headers of outgoing packets. Then, any device along the path whose MTU is smaller than the packet will drop it, and send back an Internet Control Message Protocol (ICMP) Fragmentation Needed (Type 3, Code 4) message containing its MTU, allowing the source host to reduce</p>
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its Path MTU appropriately. The process is repeated until the MTU is small enough to traverse the entire path without fragmentation.

Context	network-instance name <i>string</i> mtu path-mtu-discovery <i>boolean</i>
Tree	path-mtu-discovery
Default	true
Configurable	True
Platforms	Supported on all platforms

multicast-forwarding-information-base

Description	Enter the multicast-forwarding-information-base context
Context	network-instance name <i>string</i> multicast-forwarding-information-base
Tree	multicast-forwarding-information-base
Configurable	False
Platforms	Supported on all platforms

multicast-route [source](#) (*ipv4-address* | *ipv6-address*) [group](#) (*ipv4-address* | *ipv6-address*)

Description	List of all the MFIB entries in the instance
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	multicast-route
Configurable	False
Platforms	Supported on all platforms

[source](#) (*ipv4-address* | *ipv6-address*)

Description	Source IP address of the MFIB entry
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>)
Configurable	False
Platforms	Supported on all platforms

group (*ipv4-address* | *ipv6-address*)

Description	Multicast group address of the MFIB entry
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>)
Configurable	False
Platforms	Supported on all platforms

last-update *string*

Description	Last update of this MFIB entry
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

outgoing-interface [index number](#)

Description	List of the outgoing interfaces for this MFIB entry
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) outgoing-interface index number
Tree	outgoing-interface
Configurable	False
Platforms	Supported on all platforms

index number

Description	network instance allocated sub interface index
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) outgoing-interface index number
Configurable	False
Platforms	Supported on all platforms

forward *boolean*

Description	Whether the outgoing interface is in forwarding state
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) outgoing-interface index <i>number</i> forward <i>boolean</i>
Tree	forward
Configurable	False
Platforms	Supported on all platforms

outgoing-next-hop-group [index](#) *number*

Description	List of the outgoing tunnel next-hop-groups associated with this MFIB entry
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) outgoing-next-hop-group index <i>number</i>
Tree	outgoing-next-hop-group
Configurable	False
Platforms	Supported on all platforms

index *number*

Description	Next-hop-group allocated index
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) outgoing-next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

forward *boolean*

Description	Whether the outgoing next-hop-group is in forwarding state
Context	network-instance name <i>string</i> multicast-forwarding-information-base multicast-route source (<i>ipv4-address</i> <i>ipv6-address</i>) group (<i>ipv4-address</i> <i>ipv6-address</i>) outgoing-next-hop-group index <i>number</i> forward <i>boolean</i>
Tree	forward
Configurable	False
Platforms	Supported on all platforms

next-hop-groups

Description	Enable the next-hop-groups context
Context	network-instance name <i>string</i> next-hop-groups
Tree	next-hop-groups
Configurable	True
Platforms	Supported on all platforms

group *name string*

Description	Specifies the next hop group.
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i>
Tree	group
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Specifies the next hop group name
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Used to enable or disable a next-hop group
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

blackhole

Description	Enable the blackhole context
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> blackhole
Tree	blackhole
Configurable	True
Platforms	Supported on all platforms

generate-icmp *boolean*

Description	When set to true the router generates ICMP unreachable messages for the dropped packets
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> blackhole generate-icmp <i>boolean</i>
Tree	generate-icmp
Default	false
Configurable	True
Platforms	Supported on all platforms

nexthop [index](#) *number*

Description	Enter the nexthop list instance
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i>
Tree	nexthop
Configurable	True
Platforms	Supported on all platforms
Max. Elements	128

index *number*

Description	Numerical index of the next-hop member
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i>
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Used to enable or disable a particular next-hop
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

failure-detection

Description	Enter the failure-detection context
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> failure-detection
Tree	failure-detection
Configurable	True
Platforms	Supported on all platforms

enable-bfd

Description	Enable the enable-bfd context
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> failure-detection enable-bfd
Tree	enable-bfd
Configurable	True
Platforms	Supported on all platforms

local-address (*ipv4-address* | *ipv6-address*)

Description	The local address to be used for the associated BFD session
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> failure-detection enable-bfd local-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	local-address

Configurable	True
Platforms	Supported on all platforms

local-discriminator *number*

Description	The local discriminator to be used for the associated BFD session
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> failure-detection enable-bfd local-discriminator <i>number</i>
Tree	local-discriminator
Range	1 to 16384
Configurable	True
Platforms	Supported on all platforms

remote-discriminator *number*

Description	The remote discriminator to be used for the associated BFD session
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> failure-detection enable-bfd remote-discriminator <i>number</i>
Tree	remote-discriminator
Range	1 to 16384
Configurable	True
Platforms	Supported on all platforms

ip-address (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	The next-hop IPv4 or IPv6 address If the IPv6 address is a link-local address then the zoned format must be used
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index <i>number</i> ip-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>)
Tree	ip-address
Configurable	True
Platforms	Supported on all platforms

pushed-mpls-label-stack (*number* | *keyword*)

Description	A list of MPLS labels to push onto the packet when forwarding to this particular next-hop Default is none/empty. Pushing an MPLS label stack is not supported unless the resolve flag is set to false.
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index number pushed-mpls-label-stack (<i>number</i> <i>keyword</i>)
Tree	pushed-mpls-label-stack
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

resolve *boolean*

Description	When set to true, the router is allowed to use any route to resolve the nexthop address to an outgoing interface When set to false the router is only allowed to use a local route to resolve the next-hop address.
Context	network-instance name <i>string</i> next-hop-groups group name <i>string</i> nexthop index number resolve <i>boolean</i>
Tree	resolve
Default	true
Configurable	True
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The reason the network-instance is down
Context	network-instance name <i>string</i> oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • admin-down • no-mcid

Configurable	False
Platforms	Supported on all platforms

oper-mac-vrf-mtu *number*

Description	Operational I2-mtu of the mac-vrf network-instance. Calculated as the lowest I2-mtu of the bridged subinterfaces associated to the mac-vrf, minus the vlan tags associated to that subinterface (lowest mtu subinterface). When the mac-vrf has an associated irb subinterface, if the configured irb ip-mtu exceeds the oper-mac-vrf-mtu minus 14 bytes (Ethernet header), then the irb subinterface will remain operationally down. The oper-mac-vrf-mtu is only available in mac-vrf network-instances.
Context	network-instance name <i>string</i> oper-mac-vrf-mtu <i>number</i>
Tree	oper-mac-vrf-mtu
Range	1492 to 9500
Units	bytes
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	This leaf contains the operational state of the network instance.
Context	network-instance name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed

- Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

policy-forwarding

Description	Configuration and operational state relating to policy-forwarding within a network instance.
Context	network-instance name <i>string</i> policy-forwarding
Tree	policy-forwarding
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface [subinterface](#) *string*

Description	List of subinterfaces that use the policy forwarding policy.
Context	network-instance name <i>string</i> policy-forwarding interface subinterface <i>string</i>
Tree	interface
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *string*

Description Name of the subinterface.

Context [network-instance name](#) *string* [policy-forwarding interface subinterface](#) *string*

String Length 1 to 255

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

apply-forwarding-policy *reference*

Description The policy to be applied on the interface. Packets ingress on the referenced interface should be compared to the match criteria within the specified policy, and in the case that these criteria are met, the forwarding actions specified applied.

Context [network-instance name](#) *string* [policy-forwarding interface subinterface](#) *string* [apply-forwarding-policy](#) *reference*

Tree [apply-forwarding-policy](#)

Reference [network-instance name](#) *string* [policy-forwarding policy](#) *policy-id* *string*

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface-ref

Description Reference to a subinterface

Context [network-instance name](#) *string* [policy-forwarding interface subinterface](#) *string* [interface-ref](#)

Tree [interface-ref](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *reference*

Description Reference to a base interface, for example a port or LAG

Context	network-instance name <i>string</i> policy-forwarding interface subinterface <i>string</i> interface-ref interface <i>reference</i>
Tree	interface
Reference	interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *reference*

Description	Reference to a subinterface This requires the base interface to be specified using the interface leaf in this container.
Context	network-instance name <i>string</i> policy-forwarding interface subinterface <i>string</i> interface-ref subinterface <i>reference</i>
Tree	subinterface
Reference	interface name <i>string</i> subinterface index <i>number</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

policy [policy-id](#) *string*

Description	A forwarding policy is defined to have a set of match criteria, allowing particular fields of a packet's header to be matched, and a set of forwarding actions which determines how the local system should forward the packet.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i>
Tree	policy
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	4

policy-id *string*

Description	A unique name identifying the forwarding policy. This name is used when applying the policy to a particular interface.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i>
String Length	1 to 255

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description	Description string for the policy
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rule [sequence-id](#) *number*

Description	List of policy forwarding rules.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i>
Tree	rule
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence-id *number*

Description	A number to indicate the relative evaluation order of the different entries; lower numbered entries are evaluated before higher numbered entries
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i>
Range	0 to 128
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

action

Description	Container for the actions to be applied to packets matching the policy forwarding rule.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action

Tree	action
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

encapsulate-gre

Description	Container for the GRE encapsulation actions to be applied to packets matching the policy forwarding rule.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action encapsulate-gre
Tree	encapsulate-gre
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

target id *string*

Description	Identifier for the GRE target group. Each target specified within this list should be treated as a endpoint to which packets should be GRE encapsulated. Where the set of destinations described within a single entry expands to more than one destination IP address, packets should be load shared across the destination using the local system's ECMP hashing mechanisms.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action encapsulate-gre target id <i>string</i>
Tree	target
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	4

id *string*

Description	A unique identifier for the target.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action encapsulate-gre target id <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination (*ipv4-prefix* | *ipv6-prefix*)

Description	The set of destination addresses that should be encapsulated towards. Where a subnet is specified, each address within the subnet should be treated as an independent destination for encapsulated traffic. Packets should be distributed with ECMP across the set of tunnel destination addresses.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action encapsulate-gre target id <i>string</i> destination (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	destination
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-ttl *number*

Description	The TTL that should be specified in the IP header of the GRE packet encapsulating the packet matching the rule.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action encapsulate-gre target id <i>string</i> ip-ttl <i>number</i>
Tree	ip-ttl
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source (*ipv4-address* | *ipv6-address*)

Description	The source IP address that should be used when encapsulating packets from the local system.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action encapsulate-gre target id <i>string</i> source (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

network-instance *reference*

Description	When this leaf is set, packets matching the match criteria for the forwarding rule should be looked up in the network-instance that is referenced rather than the network-instance with which the interface is associated.
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Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> action network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description	Description string for the rule
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

match

Description	Container for the conditions that determine whether a packet matches this entry
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> match
Tree	match
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4

Description	Container for match conditions associated with IPv4 header fields If no match conditions are provided then no IPv4 packets are matched.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> match ipv4
Tree	ipv4
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dscp-set (*number* | *keyword*)

Description	A list of DSCP values to be matched for incoming packets. An OR match should be performed, such that a packet must match one of the values defined in this list. If the field is left empty then any DSCP value matches.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> match ipv4 dscp-set (<i>number</i> <i>keyword</i>)
Tree	dscp-set
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4 • AF41 • AF42 • AF43 • CS5 • EF • CS6 • CS7
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol (*number* | *keyword*)

Description	An IPv4 packet matches this condition if its IP protocol type field matches the specified value
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> match ipv4 protocol (<i>number</i> <i>keyword</i>)
Tree	protocol
Range	0 to 255
Options	<ul style="list-style-type: none">• ipv6-hop IPv6 hop-by-hop option• icmp Internet Control Message Protocol• igmp Internet Group Management Protocol• ggp Gateway-to-Gateway Protocol• ipv4 IPv4 encapsulation• st Stream Protocol• tcp Transmission Control Protocol• egp Exterior Gateway Protocol• igp Interior Gateway Protocol• udp User Datagram Protocol• ipv6 IPv6 encapsulation• idrp Inter-Domain Routing Protocol• rsvp Resource Reservation Protocol• gre Generic Routing Encapsulation• esp

IPSec Encapsulating Security Payload

- ah
IPSec Authentication Header
- icmp6
IPSec Authentication Header
- no-next-hdr
No Next Header for IPv6
- ipv6-dest-opts
Destination Options for IPv6
- eigrp
Cisco EIGRP
- ospf
OSPFv2 and OSPFv3
- pim
Protocol Independent Multicast
- vrrp
Virtual Router Redundancy Protocol
- l2tp
Layer Two Tunneling Protocol
- sctp
Stream Control Transmission Protocol
- mpls-in-ip
MPLS Encapsulation inside IP
- rohc
Robust Header Compression

Configurable

True

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip**Description**

Packet matching criteria based on source IPv4 address

Context

[network-instance name](#) *string* [policy-forwarding policy](#) [policy-id](#) *string* [rule sequence-id](#) *number* [match ipv4 source-ip](#)

Tree[source-ip](#)**Configurable**

True

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix string

Description	Match a packet if its source IP address is within the specified IPv4 prefix.
Context	network-instance name string policy-forwarding policy policy-id string rule sequence-id number match ipv4 source-ip prefix string
Tree	prefix
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6

Description	Container for match conditions associated with IPv4 header fields If no match conditions are provided then no IPv4 packets are matched.
Context	network-instance name string policy-forwarding policy policy-id string rule sequence-id number match ipv6
Tree	ipv6
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dscp-set (number | keyword)

Description	A list of DSCP values to be matched for incoming packets. An OR match should be performed, such that a packet must match one of the values defined in this list. If the field is left empty then any DSCP value matches.
Context	network-instance name string policy-forwarding policy policy-id string rule sequence-id number match ipv6 dscp-set (number keyword)
Tree	dscp-set
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22

- AF23
- CS3
- AF31
- AF32
- AF33
- CS4
- AF41
- AF42
- AF43
- CS5
- EF
- CS6
- CS7

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-header (*number* | *keyword*)

Description	An IPv6 packet matches this condition if its IP next-header type field matches the specified value
Context	network-instance name string policy-forwarding policy policy-id string rule sequence-id number match ipv6 next-header (<i>number</i> <i>keyword</i>)
Tree	next-header
Range	0 to 255
Options	<ul style="list-style-type: none"> • ipv6-hop IPv6 hop-by-hop option • icmp Internet Control Message Protocol • igmp Internet Group Management Protocol • ggp Gateway-to-Gateway Protocol • ipv4 IPv4 encapsulation • st Stream Protocol • tcp

- Transmission Control Protocol
- `egp`
Exterior Gateway Protocol
- `igp`
Interior Gateway Protocol
- `udp`
User Datagram Protocol
- `ipv6`
IPv6 encapsulation
- `idrp`
Inter-Domain Routing Protocol
- `rsvp`
Resource Reservation Protocol
- `gre`
Generic Routing Encapsulation
- `esp`
IPSec Encapsulating Security Payload
- `ah`
IPSec Authentication Header
- `icmp6`
IPSec Authentication Header
- `no-next-hdr`
No Next Header for IPv6
- `ipv6-dest-opts`
Destination Options for IPv6
- `eigrp`
Cisco EIGRP
- `ospf`
OSPFv2 and OSPFv3
- `pim`
Protocol Independent Multicast
- `vrrp`
Virtual Router Redundancy Protocol
- `l2tp`
Layer Two Tunneling Protocol
- `sctp`

Stream Control Transmission Protocol

- mpls-in-ip
MPLS Encapsulation inside IP
- rohc
Robust Header Compression

Configurable True
Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip

Description Packet matching criteria based on source IPv4 address
Context [network-instance name](#) *string* [policy-forwarding policy](#) [policy-id](#) *string* [rule sequence-id](#) *number* [match ipv6 source-ip](#)
Tree [source-ip](#)
Configurable True
Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *string*

Description Match a packet if its source IP address is within the specified IPv6 prefix.
Context [network-instance name](#) *string* [policy-forwarding policy](#) [policy-id](#) *string* [rule sequence-id](#) *number* [match ipv6 source-ip prefix](#) *string*
Tree [prefix](#)
Configurable True
Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcam-entries

Description Information about the TCAM entries used to implement the policy forwarding rule
Context [network-instance name](#) *string* [policy-forwarding policy](#) [policy-id](#) *string* [rule sequence-id](#) *number* [tcam-entries](#)
Tree [tcam-entries](#)
Configurable False
Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

forwarding-complex *complex-identifier string*

Description	List of forwarding complexes in the system
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i>
Tree	forwarding-complex
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

complex-identifier *string*

Description	A forwarding complex in the format (slot-number,complex-number).
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcam-entries *number*

Description	The number of TCAM entries required to implement this rule.
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> rule sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i> tcam-entries <i>number</i>
Tree	tcam-entries
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *keyword*

Description	The type of the policy
Context	network-instance name <i>string</i> policy-forwarding policy policy-id <i>string</i> type <i>keyword</i>
Tree	type
Default	vrf-selection-policy
Options	<ul style="list-style-type: none"> • pbr-policy <p>The policy reflects a policy-based routing policy that supports generic PBR actions.</p>

- vrf-selection-policy
The policy is used only to classify incoming packets into corresponding network instances.

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocols

Description	The routing protocols that are enabled for this network-instance.
Context	network-instance name <i>string</i> protocols
Tree	protocols
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Enable the bgp context
Context	network-instance name <i>string</i> protocols bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the entire BGP instance Disable causes all BGP sessions to be taken down immediately, even if admin-state at the group or neighbor level of some of these sessions is still set as enable.
Context	network-instance name <i>string</i> protocols bgp admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

afi-safi *afi-safi-name identityref*

Description	List of address families supported by the BGP instance
Context	network-instance name <i>string protocols bgp afi-safi afi-safi-name identityref</i>
Tree	afi-safi
Configurable	True
Platforms	Supported on all platforms

afi-safi-name *identityref*

Description	The name of a BGP address family, which translates to a specific AFI value and a specific SAFI value
Context	network-instance name <i>string protocols bgp afi-safi afi-safi-name identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70) • route-target Route target constraint routes (AFI 1, SAFI 132)
Configurable	True
Platforms	Supported on all platforms

active-routes *number*

Description	The total number of routes belonging to this AFI/SAFI that are installed and used, being best routes
--------------------	--

Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref active-routes <i>number</i>
Tree	active-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

add-paths

Description	Configure support for the advertisement and receipt of multiple paths for the AFI/SAFI
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref add-paths
Tree	add-paths
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive *boolean*

Description	Enable capability negotiation to receive multiple path advertisements from a single peer for a single NLRI belonging to the AFI/SAFI
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref add-paths receive <i>boolean</i>
Tree	receive
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send *boolean*

Description	Enable capability negotiation to send multiple path advertisements to a single peer for a single NLRI belonging to the AFI/SAFI
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref add-paths send <i>boolean</i>
Tree	send
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-max *number*

Description Send the N best paths for a single NLRI, or as many as possible until there are no more valid paths to send.

This ensures the best path is advertised but does not limit the additional paths to being 'used' paths.

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) [identityref add-paths send-max](#) *number*

Tree [send-max](#)

Range 1 to 16

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-multipath

Description Send the used paths for a single NLRI, including all paths that are multipaths.

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) [identityref add-paths send-multipath](#)

Tree [send-multipath](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description This leaf indicates whether the AFI-SAFI is enabled for the instance

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) [identityref admin-state](#) *keyword*

Tree [admin-state](#)

Default disable

Options

- enable

	<ul style="list-style-type: none"> • disable
Configurable	True
Platforms	Supported on all platforms

evpn

Description	Options related to the EVPN address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref evpn
Tree	evpn
Configurable	True
Platforms	Supported on all platforms

advertise-ipv6-next-hops *boolean*

Description	<p>Enables advertisement of EVPN routes with IPv6 next-hops to peers</p> <p>If this is set to true and the local-address used towards the peer is an IPv6 address and BGP is supposed to apply next-hop-self then the route is advertised with the IPv6 local-address as the BGP next-hop. If this is set to false, then the EVPN route is advertised with an IPv4 next-hop.</p>
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref evpn advertise-ipv6-next-hops <i>boolean</i>
Tree	advertise-ipv6-next-hops
Default	false
Configurable	True
Platforms	Supported on all platforms

inter-as-vpn *boolean*

Description	<p>When set to true, received EVPN routes that are not imported by any network-instance are retained in the BGP RIB and considered 'used' so that they can be propagated to any EBGP or IBGP peer.</p> <p>This command supersedes the effect of keep-all-routes.</p>
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref evpn inter-as-vpn <i>boolean</i>
Tree	inter-as-vpn
Default	false
Configurable	True

Platforms Supported on all platforms

keep-all-routes *boolean*

Description When this is set to true all received EVPN routes are retained in the RIB-IN, even those not imported by any network-instance; these routes display as 'rejected' and cannot be propagated to other peers.

When this is false, EVPN routes that are not imported by any network-instance are dropped and not retained in the BGP RIB-IN; policy changes affecting received EVPN routes will trigger the sending of ROUTE_REFRESH messages towards all EVPN family peers.

Context [network-instance name](#) *string* [protocols bgp afi-safi](#) [afi-safi-name](#) [identityref evpn keep-all-routes](#) *boolean*

Tree [keep-all-routes](#)

Default false

Configurable True

Platforms Supported on all platforms

rapid-update *boolean*

Description When this is set to true, EVPN UPDATES advertising reachability and withdrawals are advertised immediately, bypassing the session level min-route-advertisement-interval. When this is false, reachability updates and withdrawals are subject to the MRAI interval.

Context [network-instance name](#) *string* [protocols bgp afi-safi](#) [afi-safi-name](#) [identityref evpn rapid-update](#) *boolean*

Tree [rapid-update](#)

Default false

Configurable True

Platforms Supported on all platforms

export-policy *reference*

Description Apply an export policy to advertised BGP routes

Context [network-instance name](#) *string* [protocols bgp afi-safi](#) [afi-safi-name](#) [identityref export-policy](#) *reference*

Tree [export-policy](#)

Reference [routing-policy policy name](#) *string*

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

import-policy *reference*

Description Apply an import policy to received BGP routes

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [import-policy](#) *reference*

Tree [import-policy](#)

Reference [routing-policy policy name](#) *string*

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-labeled-unicast

Description Options related to the labeled IPv4-unicast address family

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv4-labeled-unicast](#)

Tree [ipv4-labeled-unicast](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertise-ipv6-next-hops *boolean*

Description Enables advertisement of IPv4 routes with IPv6 next-hops

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv4-labeled-unicast advertise-ipv6-next-hops](#) *boolean*

Tree [advertise-ipv6-next-hops](#)

Default false

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

backup-paths

Description Enter the backup-paths context

Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast backup-paths
Tree	backup-paths
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

install *boolean*

Description	Install a backup path for every NLRI in the address family, when a suitable one exists
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast backup-paths install <i>boolean</i>
Tree	install
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence

Description	Options for controlling and monitoring routing convergence of the relevant address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast convergence
Tree	convergence
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

converged-peers *number*

Description	The number of peers that have sent an EOR marker for the address family since the last BGP restart
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast convergence converged-peers <i>number</i>
Tree	converged-peers
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence-state *keyword*

Description	Enter the convergence-state context
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence convergence-state <i>keyword</i>
Tree	convergence-state
Options	<ul style="list-style-type: none"> waiting BGP has recently restarted and no sessions have re-established yet started BGP has recently restarted and at least one session has re-established with support of the address family partial BGP has recently restarted and at least one session has advertised an End-of-RIB marker for the address family. timeout BGP has recently restarted and not all non-slow peers advertised an End-of-RIB marker for the address family before the max-wait-to-advertise timer expired converged All non-slow peers that support the address family have have advertised the End-of-RIB marker for the address family
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence-time *number*

Description	The elapsed time in seconds, starting from the last BGP restart, to reach the converged state for the address family
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence convergence-time <i>number</i>
Tree	convergence-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

first-up-peer-time *number*

Description	The time when the first session supporting the address family came up, measured from the time that the BGP instance restarted
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Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence first-up-peer-time <i>number</i>
Tree	first-up-peer-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-up-peer-time *number*

Description	The time when the last session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence last-up-peer-time <i>number</i>
Tree	last-up-peer-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-wait-to-advertise *number*

Description	The maximum amount of time, in seconds, measured from the time when the first session (configured or dynamic) that supports the address family comes up after a BGP restart, until BGP is allowed to advertise any routes in that address family to any peer The value of this leaf must always be greater than or equal to the operational value of min-wait-to-advertise. The default value is 3x the value of min-wait-to-advertise. A value of 0 means the feature is disabled and there is no additional delay before advertising routes of the address family.
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence max-wait-to-advertise <i>number</i>
Tree	max-wait-to-advertise
Range	0 to 3600
Default	0
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-max-wait-to-advertise *number*

Description	The operational value of the max-wait-to-advertise timer for the address family
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Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence oper-max-wait-to-advertise <i>number</i>
Tree	oper-max-wait-to-advertise
Range	0 to 10800
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-peers *number*

Description	The number of BGP sessions (configured and dynamic) that support the address family and that are currently in the established state
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence up-peers <i>number</i>
Tree	up-peers
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-peers-when-min-expired *number*

Description	The number of BGP sessions (configured and dynamic) that support the address family and that were in established state when the win-wait-to-advertise timer expired
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast convergence up-peers-when-min-expired <i>number</i>
Tree	up-peers-when-min-expired
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-resolution

Description	Options for controlling next-hop resolution procedures
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast next-hop-resolution
Tree	next-hop-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-next-hops

Description	Options related to the resolution of BGP next-hops that are IPv4 addresses
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops
Tree	ipv4-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-resolution

Description	Options related to resolution using IP routes in the FIB
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops route-resolution
Tree	route-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Enable or disable route resolution if no resolving tunnel is found
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops route-resolution admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ignore-default-routes *boolean*

Description	Ignore default routes, regardless of route type
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops route-resolution ignore-default-routes <i>boolean</i>
Tree	ignore-default-routes

Default	true
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description	Options related to resolution using tunnels in the tunnel table
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops tunnel-resolution
Tree	tunnel-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description	List of allowed tunnel types
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops tunnel-resolution allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> • bgp-next-hop-resolution-tunnel-type Base type for the types of tunnels that can be used by BGP for next-hop resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv4-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-next-hops

Description	Options related to the resolution of BGP next-hops that are IPv6 addresses
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops
Tree	ipv6-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-resolution

Description	Options related to resolution using IP routes in the FIB
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops route-resolution
Tree	route-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Enable or disable route resolution if no resolving tunnel is found
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops route-resolution admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ignore-default-routes *boolean*

Description	Ignore default routes, regardless of route type
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops route-resolution ignore-default-routes <i>boolean</i>
Tree	ignore-default-routes

Default	true
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description	Options related to resolution using tunnels in the tunnel table
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops tunnel-resolution
Tree	tunnel-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description	List of allowed tunnel types
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops tunnel-resolution allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> • bgp-next-hop-resolution-tunnel-type Base type for the types of tunnels that can be used by BGP for next-hop resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast next-hop-resolution ipv6-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rapid-update *boolean*

Description	When true, label-ipv4 update messages are advertised immediately, bypassing the MRAI When this is false, reachability updates and withdrawals are subject to the MRAI interval.
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast rapid-update <i>boolean</i>
Tree	rapid-update
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive-ipv6-next-hops *boolean*

Description	Enables the advertisement of the RFC 8950 capability to receive IPv4 routes with IPv6 next-hops When set to true, BGP advertises an extended NH encoding (RFC 8950) capability to its peers. This capability indicates that local router is prepared to accept BGP routes for the AFI/SAFI with IPv6 next-hops from peers in the scope of the command. When set to false, BGP handles received AFI/SAFI routes with IPv6 next-hops as an error and applies treat-as-withdraw.
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-labeled-unicast receive-ipv6-next-hops <i>boolean</i>
Tree	receive-ipv6-next-hops
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-unicast

Description	Options related to the IPv4-unicast address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv4-unicast
Tree	ipv4-unicast
Configurable	True
Platforms	Supported on all platforms

advertise-ipv6-next-hops *boolean*

Description	Enables advertisement of IPv4 routes with IPv6 next-hops
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast advertise-ipv6-next-hops <i>boolean</i>
Tree	advertise-ipv6-next-hops
Default	false
Configurable	True
Platforms	Supported on all platforms

convergence

Description	Options for controlling and monitoring routing convergence of the relevant address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence
Tree	convergence
Configurable	True
Platforms	Supported on all platforms

converged-peers *number*

Description	The number of peers that have sent an EOR marker for the address family since the last BGP restart
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence converged-peers <i>number</i>
Tree	converged-peers
Configurable	False
Platforms	Supported on all platforms

convergence-state *keyword*

Description	Enter the convergence-state context
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence convergence-state <i>keyword</i>
Tree	convergence-state
Options	<ul style="list-style-type: none"> waiting BGP has recently restarted and no sessions have re-established yet

- **started**
BGP has recently restarted and at least one session has re-established with support of the address family
- **partial**
BGP has recently restarted and at least one session has advertised an End-of-RIB marker for the address family.
- **timeout**
BGP has recently restarted and not all non-slow peers advertised an End-of-RIB marker for the address family before the max-wait-to-advertise timer expired
- **converged**
All non-slow peers that support the address family have advertised the End-of-RIB marker for the address family

Configurable	False
Platforms	Supported on all platforms

convergence-time *number*

Description	The elapsed time in seconds, starting from the last BGP restart, to reach the converged state for the address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence convergence-time <i>number</i>
Tree	convergence-time
Configurable	False
Platforms	Supported on all platforms

first-up-peer-time *number*

Description	The time when the first session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence first-up-peer-time <i>number</i>
Tree	first-up-peer-time
Configurable	False
Platforms	Supported on all platforms

last-up-peer-time *number*

Description	The time when the last session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence last-up-peer-time <i>number</i>
Tree	last-up-peer-time
Configurable	False
Platforms	Supported on all platforms

max-wait-to-advertise *number*

Description	<p>The maximum amount of time, in seconds, measured from the time when the first session (configured or dynamic) that supports the address family comes up after a BGP restart, until BGP is allowed to advertise any routes in that address family to any peer</p> <p>The value of this leaf must always be greater than or equal to the operational value of min-wait-to-advertise. The default value is 3x the value of min-wait-to-advertise. A value of 0 means the feature is disabled and there is no additional delay before advertising routes of the address family.</p>
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence max-wait-to-advertise <i>number</i>
Tree	max-wait-to-advertise
Range	0 to 3600
Default	0
Configurable	True
Platforms	Supported on all platforms

oper-max-wait-to-advertise *number*

Description	The operational value of the max-wait-to-advertise timer for the address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence oper-max-wait-to-advertise <i>number</i>
Tree	oper-max-wait-to-advertise
Range	0 to 10800
Configurable	False
Platforms	Supported on all platforms

up-peers *number*

Description	The number of BGP sessions (configured and dynamic) that support the address family and that are currently in the established state
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence up-peers <i>number</i>
Tree	up-peers
Configurable	False
Platforms	Supported on all platforms

up-peers-when-min-expired *number*

Description	The number of BGP sessions (configured and dynamic) that support the address family and that were in established state when the win-wait-to-advertise timer expired
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast convergence up-peers-when-min-expired <i>number</i>
Tree	up-peers-when-min-expired
Configurable	False
Platforms	Supported on all platforms

next-hop-resolution

Description	Options for controlling next-hop resolution procedures
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution
Tree	next-hop-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-next-hops

Description	Options related to the resolution of BGP next-hops that are IPv4 addresses
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv4-next-hops
Tree	ipv4-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description	Options related to resolution using tunnels in the tunnel table
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv4-next-hops tunnel-resolution
Tree	tunnel-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description	List of allowed tunnel types
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv4-next-hops tunnel-resolution allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> • bgp-next-hop-resolution-tunnel-type Base type for the types of tunnels that can be used by BGP for next-hop resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv4-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mode *keyword*

Description	Mode to control the order of tunnel resolution compared to route resolution
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv4-next-hops tunnel-resolution mode <i>keyword</i>

Tree	mode
Default	disabled
Options	<ul style="list-style-type: none"> • prefer • require • disabled
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-next-hops

Description	Options related to the resolution of BGP next-hops that are IPv6 addresses
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv6-next-hops
Tree	ipv6-next-hops
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description	Options related to resolution using tunnels in the tunnel table
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv6-next-hops tunnel-resolution
Tree	tunnel-resolution
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description	List of allowed tunnel types
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast next-hop-resolution ipv6-next-hops tunnel-resolution allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> • bgp-next-hop-resolution-tunnel-type

Base type for the types of tunnels that can be used by BGP for next-hop resolution

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv4-unicast next-hop-resolution ipv6-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mode *keyword*

Description	Mode to control the order of tunnel resolution compared to route resolution
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv4-unicast next-hop-resolution ipv6-next-hops tunnel-resolution mode keyword
Tree	mode
Default	disabled
Options	<ul style="list-style-type: none"> • prefer • require • disabled
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive-ipv6-next-hops *boolean*

Description	Enables the advertisement of the RFC 8950 capability to receive IPv4 routes with IPv6 next-hops
--------------------	---

When set to true, BGP advertises an extended NH encoding (RFC 8950) capability to its peers. This capability indicates that local router is prepared to accept BGP routes for the AFI/SAFI with IPv6 next-hops from peers in the scope of the command. When set to false, BGP handles received AFI/SAFI routes with IPv6 next-hops as an error and applies treat-as-withdraw.

Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv4-unicast receive-ipv6-next-hops <i>boolean</i>
Tree	receive-ipv6-next-hops
Default	false
Configurable	True
Platforms	Supported on all platforms

ipv6-labeled-unicast

Description	Options related to the labeled IPv6-unicast address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast
Tree	ipv6-labeled-unicast
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

backup-paths

Description	Enter the backup-paths context
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast backup-paths
Tree	backup-paths
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

install *boolean*

Description	Install a backup path for every NLRI in the address family, when a suitable one exists
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast backup-paths install <i>boolean</i>
Tree	install
Default	false

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence

Description	Options for controlling and monitoring routing convergence of the relevant address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence
Tree	convergence
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

converged-peers *number*

Description	The number of peers that have sent an EOR marker for the address family since the last BGP restart
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence converged-peers <i>number</i>
Tree	converged-peers
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence-state *keyword*

Description	Enter the convergence-state context
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence convergence-state <i>keyword</i>
Tree	convergence-state
Options	<ul style="list-style-type: none"> • waiting BGP has recently restarted and no sessions have re-established yet • started BGP has recently restarted and at least one session has re-established with support of the address family • partial BGP has recently restarted and at least one session has advertised an End-of-RIB marker for the address family. • timeout

BGP has recently restarted and not all non-slow peers advertised an End-of-RIB marker for the address family before the max-wait-to-advertise timer expired

- converged

All non-slow peers that support the address family have advertised the End-of-RIB marker for the address family

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence-time number

Description	The elapsed time in seconds, starting from the last BGP restart, to reach the converged state for the address family
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence convergence-time number
Tree	convergence-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

first-up-peer-time number

Description	The time when the first session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence first-up-peer-time number
Tree	first-up-peer-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-up-peer-time number

Description	The time when the last session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name string protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence last-up-peer-time number
Tree	last-up-peer-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-wait-to-advertise *number*

Description	The maximum amount of time, in seconds, measured from the time when the first session (configured or dynamic) that supports the address family comes up after a BGP restart, until BGP is allowed to advertise any routes in that address family to any peer The value of this leaf must always be greater than or equal to the operational value of min-wait-to-advertise. The default value is 3x the value of min-wait-to-advertise. A value of 0 means the feature is disabled and there is no additional delay before advertising routes of the address family.
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence max-wait-to-advertise <i>number</i>
Tree	max-wait-to-advertise
Range	0 to 3600
Default	0
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-max-wait-to-advertise *number*

Description	The operational value of the max-wait-to-advertise timer for the address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence oper-max-wait-to-advertise <i>number</i>
Tree	oper-max-wait-to-advertise
Range	0 to 10800
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-peers *number*

Description	The number of BGP sessions (configured and dynamic) that support the address family and that are currently in the established state
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast convergence up-peers <i>number</i>
Tree	up-peers
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-peers-when-min-expired *number*

Description	The number of BGP sessions (configured and dynamic) that support the address family and that were in established state when the win-wait-to-advertise timer expired
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast convergence up-peers-when-min-expired <i>number</i>
Tree	up-peers-when-min-expired
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-resolution

Description	Options for controlling next-hop resolution procedures
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution
Tree	next-hop-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-next-hops

Description	Options related to the resolution of BGP next-hops that are IPv4 addresses
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv4-next-hops
Tree	ipv4-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-resolution

Description	Options related to resolution using IP routes in the FIB
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv4-next-hops route-resolution
Tree	route-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Enable or disable route resolution if no resolving tunnel is found
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast next-hop-resolution ipv4-next-hops route-resolution admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ignore-default-routes *boolean*

Description	Ignore default routes, regardless of route type
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast next-hop-resolution ipv4-next-hops route-resolution ignore-default-routes <i>boolean</i>
Tree	ignore-default-routes
Default	true
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description	Options related to resolution using tunnels in the tunnel table
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast next-hop-resolution ipv4-next-hops tunnel-resolution
Tree	tunnel-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description	List of allowed tunnel types
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Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv4-next-hops tunnel-resolution allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> bgp-next-hop-resolution-tunnel-type Base type for the types of tunnels that can be used by BGP for next-hop resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv4-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-next-hops

Description	Options related to the resolution of BGP next-hops that are IPv6 addresses
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv6-next-hops
Tree	ipv6-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-resolution

Description	Options related to resolution using IP routes in the FIB
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv6-next-hops route-resolution
Tree	route-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Enable or disable route resolution if no resolving tunnel is found
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast next-hop-resolution ipv6-next-hops route-resolution admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ignore-default-routes *boolean*

Description	Ignore default routes, regardless of route type
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast next-hop-resolution ipv6-next-hops route-resolution ignore-default-routes <i>boolean</i>
Tree	ignore-default-routes
Default	true
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description	Options related to resolution using tunnels in the tunnel table
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-labeled-unicast next-hop-resolution ipv6-next-hops tunnel-resolution
Tree	tunnel-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description	List of allowed tunnel types
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Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv6-next-hops tunnel-resolution allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> bgp-next-hop-resolution-tunnel-type Base type for the types of tunnels that can be used by BGP for next-hop resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast next-hop-resolution ipv6-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rapid-update *boolean*

Description	When true, label-ipv6 update messages are advertised immediately, bypassing the MRAI When this is false, reachability updates and withdrawals are subject to the MRAI interval.
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast rapid-update <i>boolean</i>
Tree	rapid-update
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-unicast

Description	Options related to the IPv6-unicast address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast

Tree	ipv6-unicast
Configurable	True
Platforms	Supported on all platforms

convergence

Description	Options for controlling and monitoring routing convergence of the relevant address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast convergence
Tree	convergence
Configurable	True
Platforms	Supported on all platforms

converged-peers *number*

Description	The number of peers that have sent an EOR marker for the address family since the last BGP restart
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast convergence converged-peers <i>number</i>
Tree	converged-peers
Configurable	False
Platforms	Supported on all platforms

convergence-state *keyword*

Description	Enter the convergence-state context
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast convergence convergence-state <i>keyword</i>
Tree	convergence-state
Options	<ul style="list-style-type: none"> • waiting BGP has recently restarted and no sessions have re-established yet • started BGP has recently restarted and at least one session has re-established with support of the address family • partial BGP has recently restarted and at least one session has advertised an End-of-RIB marker for the address family.

- timeout
BGP has recently restarted and not all non-slow peers advertised an End-of-RIB marker for the address family before the max-wait-to-advertise timer expired
- converged
All non-slow peers that support the address family have have advertised the End-of-RIB marker for the address family

Configurable	False
Platforms	Supported on all platforms

convergence-time *number*

Description	The elapsed time in seconds, starting from the last BGP restart, to reach the converged state for the address family
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast convergence convergence-time <i>number</i>
Tree	convergence-time
Configurable	False
Platforms	Supported on all platforms

first-up-peer-time *number*

Description	The time when the first session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast convergence first-up-peer-time <i>number</i>
Tree	first-up-peer-time
Configurable	False
Platforms	Supported on all platforms

last-up-peer-time *number*

Description	The time when the last session supporting the address family came up, measured from the time that the BGP instance restarted
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> ipv6-unicast convergence last-up-peer-time <i>number</i>
Tree	last-up-peer-time
Configurable	False

Platforms Supported on all platforms

max-wait-to-advertise *number*

Description The maximum amount of time, in seconds, measured from the time when the first session (configured or dynamic) that supports the address family comes up after a BGP restart, until BGP is allowed to advertise any routes in that address family to any peer

The value of this leaf must always be greater than or equal to the operational value of min-wait-to-advertise. The default value is 3x the value of min-wait-to-advertise. A value of 0 means the feature is disabled and there is no additional delay before advertising routes of the address family.

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast convergence max-wait-to-advertise](#) *number*

Tree [max-wait-to-advertise](#)

Range 0 to 3600

Default 0

Configurable True

Platforms Supported on all platforms

oper-max-wait-to-advertise *number*

Description The operational value of the max-wait-to-advertise timer for the address family

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast convergence oper-max-wait-to-advertise](#) *number*

Tree [oper-max-wait-to-advertise](#)

Range 0 to 10800

Configurable False

Platforms Supported on all platforms

up-peers *number*

Description The number of BGP sessions (configured and dynamic) that support the address family and that are currently in the established state

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast convergence up-peers](#) *number*

Tree [up-peers](#)

Configurable False

Platforms Supported on all platforms

up-peers-when-min-expired *number*

Description The number of BGP sessions (configured and dynamic) that support the address family and that were in established state when the win-wait-to-advertise timer expired

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast convergence up-peers-when-min-expired](#) *number*

Tree [up-peers-when-min-expired](#)

Configurable False

Platforms Supported on all platforms

next-hop-resolution

Description Options for controlling next-hop resolution procedures

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast next-hop-resolution](#)

Tree [next-hop-resolution](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-next-hops

Description Options related to the resolution of BGP next-hops that are IPv4 addresses

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast next-hop-resolution ipv4-next-hops](#)

Tree [ipv4-next-hops](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description Options related to resolution using tunnels in the tunnel table

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast next-hop-resolution ipv4-next-hops tunnel-resolution](#)

Tree [tunnel-resolution](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description List of allowed tunnel types

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast next-hop-resolution ipv4-next-hops tunnel-resolution allowed-tunnel-types](#) *identityref*

Tree [allowed-tunnel-types](#)

Options

- [bgp-next-hop-resolution-tunnel-type](#)
Base type for the types of tunnels that can be used by BGP for next-hop resolution

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description Color-aware next-hop resolution options

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast next-hop-resolution ipv4-next-hops tunnel-resolution color-aware](#)

Tree [color-aware](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mode *keyword*

Description Mode to control the order of tunnel resolution compared to route resolution

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref* [ipv6-unicast next-hop-resolution ipv4-next-hops tunnel-resolution mode](#) *keyword*

Tree [mode](#)

Default disabled

Options

- prefer
- require
- disabled

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-next-hops

Description Options related to the resolution of BGP next-hops that are IPv6 addresses

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref*
[ipv6-unicast next-hop-resolution ipv6-next-hops](#)

Tree [ipv6-next-hops](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-resolution

Description Options related to resolution using tunnels in the tunnel table

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref*
[ipv6-unicast next-hop-resolution ipv6-next-hops tunnel-resolution](#)

Tree [tunnel-resolution](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-tunnel-types *identityref*

Description List of allowed tunnel types

Context [network-instance name](#) *string* [protocols bgp afi-safi afi-safi-name](#) *identityref*
[ipv6-unicast next-hop-resolution ipv6-next-hops tunnel-resolution allowed-tunnel-types](#) *identityref*

Tree [allowed-tunnel-types](#)

Options

- [bgp-next-hop-resolution-tunnel-type](#)
Base type for the types of tunnels that can be used by BGP for next-hop resolution

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

color-aware

Description	Color-aware next-hop resolution options
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-unicast next-hop-resolution ipv6-next-hops tunnel-resolution color-aware
Tree	color-aware
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mode *keyword*

Description	Mode to control the order of tunnel resolution compared to route resolution
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref ipv6-unicast next-hop-resolution ipv6-next-hops tunnel-resolution mode <i>keyword</i>
Tree	mode
Default	disabled
Options	<ul style="list-style-type: none"> • prefer • require • disabled
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

multipath

Description	Options related to BGP multipath
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name identityref multipath
Tree	multipath
Configurable	True
Platforms	Supported on all platforms

allow-multiple-as *boolean*

Description	When set to true, BGP is allowed to build a multipath set using BGP routes with different neighbor AS (most recent AS in the AS_PATH) When set to false, BGP is only allowed to use non-best paths for ECMP if they meet the multipath criteria and they have the same neighbor AS as the best path
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> multipath allow-multiple-as <i>boolean</i>
Tree	allow-multiple-as
Default	true
Configurable	True
Platforms	Supported on all platforms

max-paths-level-1 *number*

Description	The maximum number of BGP ECMP next-hops for BGP routes with an NLRI belonging to the address family of this configuration context
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> multipath max-paths-level-1 <i>number</i>
Tree	max-paths-level-1
Range	1 to 64
Default	1
Configurable	True
Platforms	Supported on all platforms

max-paths-level-2 *number*

Description	The maximum number of resolving ECMP next-hops per BGP next-hop associated with BGP routes having an NLRI belonging to the address family of this configuration context
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> multipath max-paths-level-2 <i>number</i>
Tree	max-paths-level-2
Range	1 to 64
Default	1
Configurable	True
Platforms	Supported on all platforms

received-routes *number*

Description	The total number of routes belonging to this AFI/SAFI received from all peers of the BGP instance
Context	network-instance name <i>string</i> protocols bgp afi-safi afi-safi-name <i>identityref</i> received-routes <i>number</i>
Tree	received-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

as-path-options

Description	Options for handling the AS_PATH in received BGP routes
Context	network-instance name <i>string</i> protocols bgp as-path-options
Tree	as-path-options
Configurable	True
Platforms	Supported on all platforms

allow-own-as *number*

Description	The maximum number of times the global AS number or a local AS number of the BGP instance can appear in any received AS_PATH before it is considered a loop and considered invalid
Context	network-instance name <i>string</i> protocols bgp as-path-options allow-own-as <i>number</i>
Tree	allow-own-as
Default	0
Configurable	True
Platforms	Supported on all platforms

remove-private-as

Description	Container with options for removing private AS numbers (2-byte and 4-byte) from the advertised AS path towards all peers
Context	network-instance name <i>string</i> protocols bgp as-path-options remove-private-as
Tree	remove-private-as

Configurable	True
Platforms	Supported on all platforms

ignore-peer-as *boolean*

Description	If set to true then do not delete or replace a private AS number that is the same as the peer AS number
Context	network-instance name <i>string</i> protocols bgp as-path-options remove-private-as ignore-peer-as <i>boolean</i>
Tree	ignore-peer-as
Default	false
Configurable	True
Platforms	Supported on all platforms

leading-only *boolean*

Description	If set to true then only delete or replace private AS numbers that appear before the first occurrence of a non-private ASN in the sequence of most recent ASNs in the AS path
Context	network-instance name <i>string</i> protocols bgp as-path-options remove-private-as leading-only <i>boolean</i>
Tree	leading-only
Default	false
Configurable	True
Platforms	Supported on all platforms

mode *keyword*

Description	The method by which private AS numbers are removed from the advertised AS_PATH attribute
Context	network-instance name <i>string</i> protocols bgp as-path-options remove-private-as mode <i>keyword</i>
Tree	mode
Default	disabled
Options	<ul style="list-style-type: none"> • disabled Do not strip or replace any private AS numbers • delete Delete private AS numbers, shortening the AS path

- `replace`
Replace private AS numbers with the local AS number used towards the peer, maintaining the AS path length

Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container with authentication options that apply to all peers of the BGP instance
Context	network-instance name <i>string</i> protocols bgp authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Reference to a keychain. The keychain type must be tcp-md5.
Context	network-instance name <i>string</i> protocols bgp authentication keychain reference
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

password *string*

Description	Configures an MD5 authentication password for use with neighboring devices.
Context	network-instance name <i>string</i> protocols bgp authentication password <i>string</i>
Tree	password
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

autonomous-system *number*

Description	The global AS number of the BGP instance Values greater than 65535 must be entered in ASPLAIN format.
Context	network-instance name <i>string</i> protocols bgp autonomous-system <i>number</i>
Tree	autonomous-system
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

best-path-selection

Description	Container with options that control the BGP decision process (tie break between routes for the same NLRI).
Context	network-instance name <i>string</i> protocols bgp best-path-selection
Tree	best-path-selection
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertise-inactive *boolean*

Description	Advertise the best BGP route even if it is inactive due to the programming of a better non-BGP route
Context	network-instance name <i>string</i> protocols bgp best-path-selection advertise-inactive <i>boolean</i>
Tree	advertise-inactive
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

always-compare-med *boolean*

Description	Compare multi-exit discriminator (MED) value from different ASes when selecting the best route. The default behavior is to only compare MEDs for paths received from the same AS.
Context	network-instance name <i>string</i> protocols bgp best-path-selection always-compare-med <i>boolean</i>

Tree	always-compare-med
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bgp-label

Description	Enter the bgp-label context
Context	network-instance name <i>string</i> protocols bgp bgp-label
Tree	bgp-label
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

convergence

Description	Options for configuring address family independent BGP convergence parameters
Context	network-instance name <i>string</i> protocols bgp convergence
Tree	convergence
Configurable	True
Platforms	Supported on all platforms

min-wait-to-advertise *number*

Description	<p>The minimum amount of time, in seconds, measured from the moment when the first session (configured or dynamic) comes up after a BGP restart, until BGP is allowed to advertise any routes to any peer</p> <p>The sessions that are established when this timer expires determines the set of peers from which EOR is expected in order to declare convergence for an address family. A value of 0 means the feature is disabled and all routes are advertised immediately.</p> <p>This timer and associated state machine are only restarted by one of the following triggers:</p>
Context	network-instance name <i>string</i> protocols bgp convergence min-wait-to-advertise <i>number</i>
Tree	min-wait-to-advertise
Range	0 to 3600

Default	0
Configurable	True
Platforms	Supported on all platforms

dynamic-neighbors

Description	Options related to the acceptance and initiation of dynamic BGP sessions
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors
Tree	dynamic-neighbors
Configurable	True
Platforms	Supported on all platforms

accept

Description	Options related to the acceptance of dynamic BGP sessions from remote peers
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors accept
Tree	accept
Configurable	True
Platforms	Supported on all platforms

match [prefix](#) (*ipv4-prefix | ipv6-prefix*)

Description	<p>List of prefix and group-id combinations from which incoming TCP connections to port 179 will be accepted</p> <p>An incoming TCP connection to port 179 is matched to a list entry if: (a) the source IP does not match a configured BGP neighbor address (b) the list entry prefix is the longest prefix match of the source IP. (c) the source IP is not an IPv6 link-local address associated with an (unnumbered) interface configured for dynamic-neighbor sessions.</p>
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors accept match prefix (<i>ipv4-prefix ipv6-prefix</i>)
Tree	match
Configurable	True
Platforms	Supported on all platforms

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	The IP prefix used to match an incoming dynamic BGP session to a group.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors accept match prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	True
Platforms	Supported on all platforms

allowed-peer-as *string*

Description	The allowed AS numbers that can establish incoming BGP sessions from this prefix and group-id-range combination If the OPEN message from a peer matched to this prefix contains a MyAS number that is not in this allowed list then a NOTIFICATION is sent to the peer with the indication Bad Peer AS. Each entry in this list can be a single AS number or a range of AS numbers in the format as1..as2
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors accept match prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) allowed-peer-as <i>string</i>
Tree	allowed-peer-as
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

peer-group *reference*

Description	Reference to a peer-group When an incoming session is matched to this list entry it is associated with the peer-group referenced by this leaf. The peer-group provides all the parameters needed to complete the establishment of the dynamic session. If the referenced peer-group has a configured peer-as this is ignored by dynamic BGP sessions using the group as a template.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors accept match prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) peer-group <i>reference</i>
Tree	peer-group
Reference	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

max-sessions *number*

Description	The maximum number of incoming BGP sessions that will be accepted by the router A value of 0 means no limit.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors accept max-sessions <i>number</i>
Tree	max-sessions
Default	0
Configurable	True
Platforms	Supported on all platforms

interface [interface-name](#) *string*

Description	List of interfaces on which dynamic sessions based on IPv6 link-local address discovery are accepted and initiated.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors interface interface-name <i>string</i>
Tree	interface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface-name *string*

Description	Reference to a specific subinterface of the form <interface-name>.<subinterface-index> The referenced subinterface should be enabled for IPv6 and should be configured to accept and send IPv6 router advertisement messages. The referenced subinterface does not need any IPv4 addresses or global-unicast IPv6 addresses (i.e. it can be an unnumbered interface). When a subinterface is present in this list, incoming TCP connections to the BGP well-known port that are received on this subinterface and sourced from an IPv6 link local address and destined for the IPv6 link local address of the subinterface are automatically accepted. When a subinterface is present in this list, received IPv6 router advertisement messages on this subinterface automatically trigger BGP session setup towards the sender of these messages, if there is not already an established session.
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Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors interface interface-name <i>string</i>
String Length	5 to 25
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allowed-peer-as *string*

Description	Specifies the allowed AS numbers of dynamic BGP neighbors on this interface. If the OPEN message from a peer on this interface contains a MyAS number that is not in this allowed list then a NOTIFICATION is sent to the peer with the indication Bad Peer AS. Each entry in this list can be a single AS number or a range of AS numbers in the string format as1..as2.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors interface interface-name <i>string</i> allowed-peer-as <i>string</i>
Tree	allowed-peer-as
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	32

max-sessions *number*

Description	The maximum number of dynamic sessions that are allowed to be setup on the interface as a result of accepting sessions from link-local addresses or initiating sessions by means of receiving IPv6 router advertisements.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors interface interface-name <i>string</i> max-sessions <i>number</i>
Tree	max-sessions
Default	1
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-group *reference*

Description	Reference to a peer-group Specifies the peer-group to associate with dynamic BGP neighbors on this interface. The peer-group provides all the parameters needed to complete the establishment of the dynamic session.
Context	network-instance name <i>string</i> protocols bgp dynamic-neighbors interface interface-name <i>string</i> peer-group reference
Tree	peer-group
Reference	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ebgp-default-policy

Description	Options for controlling the default policies that apply to EBGp sessions
Context	network-instance name <i>string</i> protocols bgp ebgp-default-policy
Tree	ebgp-default-policy
Configurable	True
Platforms	Supported on all platforms

export-reject-all *boolean*

Description	When set to true, all outbound routes towards any EBGp peer to which no explicit export policy is applied are treated as though they were rejected by policy
Context	network-instance name <i>string</i> protocols bgp ebgp-default-policy export-reject-all <i>boolean</i>
Tree	export-reject-all
Default	true
Configurable	True
Platforms	Supported on all platforms

import-reject-all *boolean*

Description	When set to true, all inbound routes from any EBGp peer to which no explicit import policy is applied are treated as though they were rejected by policy
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Context	network-instance name <i>string</i> protocols bgp ebgp-default-policy import-reject-all <i>boolean</i>
Tree	import-reject-all
Default	true
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to advertised BGP routes
Context	network-instance name <i>string</i> protocols bgp export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

failure-detection

Description	Options related to methods of detecting BGP session failure
Context	network-instance name <i>string</i> protocols bgp failure-detection
Tree	failure-detection
Configurable	True
Platforms	Supported on all platforms

enable-bfd *boolean*

Description	The true setting enables Bi-directional Forwarding Detection on BGP sessions belonging to the peer group
Context	network-instance name <i>string</i> protocols bgp failure-detection enable-bfd <i>boolean</i>
Tree	enable-bfd
Default	false
Configurable	True
Platforms	Supported on all platforms

fast-failover *boolean*

Description	The true setting causes EBGP and IBGP sessions to drop immediately (and not wait for hold timer expiry) when the local interface that they depend upon for neighbor reachability goes down
Context	network-instance name <i>string</i> protocols bgp failure-detection fast-failover <i>boolean</i>
Tree	fast-failover
Default	true
Configurable	True
Platforms	Supported on all platforms

graceful-restart

Description	Options for controlling the behavior of the router as a graceful restart helper
Context	network-instance name <i>string</i> protocols bgp graceful-restart
Tree	graceful-restart
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable graceful restart helper for all address families
Context	network-instance name <i>string</i> protocols bgp graceful-restart admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

requested-restart-time *number*

Description	The restart time encoded in this router's GR capability. If the neighbor honors this request then this is the maximum time allowed for this router to re-establish its TCP connection after a restart. If this time
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is exceeded, the neighbor is expected to flush stale routes that it was maintaining on behalf of this router.

Context	network-instance name <i>string</i> protocols bgp graceful-restart requested-restart-time <i>number</i>
Tree	requested-restart-time
Range	1 to 3600
Default	300
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

stale-routes-time *number*

Description	The maximum number of seconds that routes received from a helped peer remain stale until they are deleted Routes of AFI/SAFI X received from peer Y are marked stale when peer Y goes down and its previous GR capability included AFI/SAFI X.
Context	network-instance name <i>string</i> protocols bgp graceful-restart stale-routes-time <i>number</i>
Tree	stale-routes-time
Range	1 to 3600
Default	360
Units	seconds
Configurable	True
Platforms	Supported on all platforms

group [group-name](#) *string*

Description	Peer group templates
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
Tree	group
Configurable	True
Platforms	Supported on all platforms

group-name *string*

Description	The configured name of the peer group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
String Length	1 to 64
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the peer group Disable will tear down all the BGP sessions in the group, even if they are administratively enabled at the neighbor level.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

afi-safi [afi-safi-name](#) *identityref*

Description	List of address families supported by the BGP peer group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i>
Tree	afi-safi
Configurable	True
Platforms	Supported on all platforms

afi-safi-name *identityref*

Description	The name of a BGP address family, which translates to a specific AFI value and a specific SAFI value
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-unicast

- Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1)
- ipv6-unicast
 - Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1)
- l3vpn-ipv4-unicast
 - VPN-IPv4 unicast address family (AFI = 1, SAFI = 128)
- l3vpn-ipv6-unicast
 - VPN-IPv6 unicast address family (AFI = 2, SAFI = 128)
- ipv4-labeled-unicast
 - Labeled IPv4 unicast routes (AFI 1, SAFI 4)
- ipv6-labeled-unicast
 - Labeled IPv6 unicast routes (AFI 2, SAFI 4)
- evpn
 - EVPN routes (AFI = 25, SAFI = 70)
- route-target
 - Route target constraint routes (AFI 1, SAFI 132)

Configurable

True

Platforms

Supported on all platforms

add-paths**Description**

Configure support for the advertisement and receipt of multiple paths for the AFI/SAFI

Context

[network-instance name](#) *string* [protocols bgp group group-name](#) *string* [afi-safi afi-safi-name](#) *identityref* [add-paths](#)

Tree

[add-paths](#)

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive *boolean***Description**

Enable capability negotiation to receive multiple path advertisements from a single peer for a single NLRI belonging to the AFI/SAFI

Context

[network-instance name](#) *string* [protocols bgp group group-name](#) *string* [afi-safi afi-safi-name](#) *identityref* [add-paths receive](#) *boolean*

Tree

[receive](#)

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send *boolean*

Description	Enable capability negotiation to send multiple path advertisements to a single peer for a single NLRI belonging to the AFI/SAFI
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name identityref add-paths send <i>boolean</i>
Tree	send
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-max *number*

Description	Send the N best paths for a single NLRI, or as many as possible until there are no more valid paths to send. This ensures the best path is advertised but does not limit the additional paths to being 'used' paths.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name identityref add-paths send-max <i>number</i>
Tree	send-max
Range	1 to 16
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-multipath

Description	Send the used paths for a single NLRI, including all paths that are multipaths.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name identityref add-paths send-multipath
Tree	send-multipath
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description This leaf indicates whether the AFI-SAFI is enabled for the peer group

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [afi-safi afi-safi-name](#) *identityref* [admin-state](#) *keyword*

Tree [admin-state](#)

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

evpn

Description Options related to the EVPN address family

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [afi-safi afi-safi-name](#) *identityref* [evpn](#)

Tree [evpn](#)

Configurable True

Platforms Supported on all platforms

advertise-ipv6-next-hops *boolean*

Description Enables advertisement of EVPN routes with IPv6 next-hops to peers in the peer-group

If this is set to true and the local-address used towards the peer is an IPv6 address and BGP is supposed to apply next-hop-self then the route is advertised with the IPv6 local-address as the BGP next-hop. If this is set to false, then the EVPN route is advertised with an IPv4 next-hop.

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [afi-safi afi-safi-name](#) *identityref* [evpn advertise-ipv6-next-hops](#) *boolean*

Tree [advertise-ipv6-next-hops](#)

Configurable True

Platforms Supported on all platforms

prefix-limit-received

Description	Options for configuring the maximum number of EVPN routes allowed to be received from each peer in the peer-group
Context	network-instance name string protocols bgp group group-name string afi-safi afi-safi-name identityref evpn prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	Supported on all platforms

max-received-routes *number*

Description	Maximum number of EVPN routes that will be accepted from each neighbor, counting routes accepted and rejected by import policies
Context	network-instance name string protocols bgp group group-name string afi-safi afi-safi-name identityref evpn prefix-limit-received max-received-routes number
Tree	max-received-routes
Range	1 to 4294967295
Default	4294967295
Configurable	True
Platforms	Supported on all platforms

warning-threshold-pct *number*

Description	When the number of EVPN routes received from the peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event
Context	network-instance name string protocols bgp group group-name string afi-safi afi-safi-name identityref evpn prefix-limit-received warning-threshold-pct number
Tree	warning-threshold-pct
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to advertised BGP routes
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> export-policy reference
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

import-policy *reference*

Description	Apply an import policy to received BGP routes
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> import-policy reference
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-labeled-unicast

Description	Options related to the labeled-IPv4-unicast address family
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast
Tree	ipv4-labeled-unicast
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertise-ipv6-next-hops *boolean*

Description	Enables advertisement of IPv4 routes with IPv6 next-hops
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast advertise-ipv6-next-hops <i>boolean</i>

Tree	advertise-ipv6-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive-ipv6-next-hops *boolean*

Description	<p>Enables the advertisement of the RFC 8950 capability to receive IPv4 routes with IPv6 next-hops</p> <p>When set to true, BGP advertises an extended NH encoding (RFC 8950) capability to its peers. This capability indicates that local router is prepared to accept BGP routes for the AFI/SAFI with IPv6 next-hops from peers in the scope of the command. When set to false, BGP handles received AFI/SAFI routes with IPv6 next-hops as an error and applies treat-as-withdraw.</p>
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-labeled-unicast receive-ipv6-next-hops <i>boolean</i>
Tree	receive-ipv6-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-unicast

Description	Options related to the IPv4-unicast address family
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast
Tree	ipv4-unicast
Configurable	True
Platforms	Supported on all platforms

advertise-ipv6-next-hops *boolean*

Description	Enables advertisement of IPv4 routes with IPv6 next-hops
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast advertise-ipv6-next-hops <i>boolean</i>
Tree	advertise-ipv6-next-hops
Configurable	True
Platforms	Supported on all platforms

link-bandwidth

Description	Enter the link-bandwidth context
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast link-bandwidth
Tree	link-bandwidth
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

add-next-hop-count-to-received-bgp-routes (*number* | *keyword*)

Description	Determines the weight that is internally added to the received PE-CE BGP routes The configured weight is added to all received BGP PE-CE routes for the purpose of EVPN unequal ECMP. This weight is internal and not added into any link-bandwidth extended community when readvertising the received routes to other ipv4 or ipv6 neighbors.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast link-bandwidth add-next-hop-count-to-received-bgp-routes (<i>number</i> <i>keyword</i>)
Tree	add-next-hop-count-to-received-bgp-routes
Range	1 to 128
Options	<ul style="list-style-type: none"> • <code>disable</code>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-received

Description	Options for configuring the maximum number of IPv4 routes allowed to be received from each peer in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	Supported on all platforms

max-received-routes *number*

Description	Maximum number of IPv4 routes that will be accepted from each neighbor, counting routes accepted and rejected by import policies
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast prefix-limit-received max-received-routes <i>number</i>
Tree	max-received-routes
Range	1 to 4294967295
Default	4294967295
Configurable	True
Platforms	Supported on all platforms

prevent-teardown *boolean*

Description	When false the session is immediately torn down when the number of received IPv4 routes exceeds the configured limit.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast prefix-limit-received prevent-teardown <i>boolean</i>
Tree	prevent-teardown
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

warning-threshold-pct *number*

Description	When the number of IPv4 routes received from any group peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast prefix-limit-received warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

receive-ipv6-next-hops *boolean*

Description	Enables the advertisement of the RFC 8950 capability to receive IPv4 routes with IPv6 next-hops When set to true, BGP advertises an extended NH encoding (RFC 8950) capability to its peers. This capability indicates that local router is prepared to accept BGP routes for the AFI/SAFI with IPv6 next-hops from peers in the scope of the command. When set to false, BGP handles received AFI/SAFI routes with IPv6 next-hops as an error and applies treat-as-withdraw.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv4-unicast receive-ipv6-next-hops <i>boolean</i>
Tree	receive-ipv6-next-hops
Configurable	True
Platforms	Supported on all platforms

ipv6-labeled-unicast

Description	Options related to the labeled IPv6-unicast address family
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-labeled-unicast
Tree	ipv6-labeled-unicast
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-unicast

Description	Options related to the IPv6-unicast address family
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast
Tree	ipv6-unicast
Configurable	True
Platforms	Supported on all platforms

link-bandwidth

Description	Enter the link-bandwidth context
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast link-bandwidth

Tree	link-bandwidth
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

add-next-hop-count-to-received-bgp-routes (*number* | *keyword*)

Description	Determines the weight that is internally added to the received PE-CE BGP routes The configured weight is added to all received BGP PE-CE routes for the purpose of EVPN unequal ECMP. This weight is internal and not added into any link-bandwidth extended community when readvertising the received routes to other ipv4 or ipv6 neighbors.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast link-bandwidth add-next-hop-count-to-received-bgp-routes (<i>number</i> <i>keyword</i>)
Tree	add-next-hop-count-to-received-bgp-routes
Range	1 to 128
Options	<ul style="list-style-type: none"> • <code>disable</code>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-received

Description	Options for configuring the maximum number of IPv6 routes allowed to be received from each peer in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	Supported on all platforms

max-received-routes *number*

Description	Maximum number of IPv6 routes that will be accepted from each neighbor, counting routes accepted and rejected by import policies
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Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast prefix-limit-received max-received-routes <i>number</i>
Tree	max-received-routes
Range	1 to 4294967295
Default	4294967295
Configurable	True
Platforms	Supported on all platforms

prevent-teardown *boolean*

Description	When false the session is immediately torn down when the number of received IPv6 routes exceeds the configured limit.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast prefix-limit-received prevent-teardown <i>boolean</i>
Tree	prevent-teardown
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

warning-threshold-pct *number*

Description	When the number of IPv6 routes received from any group peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> ipv6-unicast prefix-limit-received warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

route-target

Description	Options related to the RT constraint address family
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> route-target
Tree	route-target
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-received

Description	Options for configuring the maximum number of RTC routes allowed to be received from the peer
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> route-target prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

max-received-routes *number*

Description	Maximum number of RTC routes that will be accepted from the neighbor, counting routes accepted and rejected by import policies
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> route-target prefix-limit-received max-received-routes <i>number</i>
Tree	max-received-routes
Range	1 to 4294967295
Default	4294967295
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prevent-teardown *boolean*

Description	When false the session is immediately torn down when the number of received RTC routes exceeds the configured limit.
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Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> route-target prefix-limit-received prevent-teardown <i>boolean</i>
Tree	prevent-teardown
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

warning-threshold-pct *number*

Description	When the number of RTC routes received from the peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> route-target prefix-limit-received warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	0 to 100
Default	90
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

send-default-route *boolean*

Description	When true the router advertises a synthetically generated default RTC route to each peer in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> afi-safi afi-safi-name <i>identityref</i> route-target send-default-route <i>boolean</i>
Tree	send-default-route
Default	false
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

as-path-options

Description	Options for handling the AS_PATH in received BGP routes
Context	network-instance name string protocols bgp group group-name string as-path-options
Tree	as-path-options
Configurable	True
Platforms	Supported on all platforms

allow-own-as *number*

Description	The maximum number of times the global AS number or a local AS number of the BGP instance can appear in any received AS_PATH before it is considered a loop and considered invalid When this value is changed the new value applies only to the routes received after the change is committed.
Context	network-instance name string protocols bgp group group-name string as-path-options allow-own-as number
Tree	allow-own-as
Configurable	True
Platforms	Supported on all platforms

remove-private-as

Description	Container with options for removing private AS numbers (2-byte and 4-byte) from the advertised AS path towards all peers
Context	network-instance name string protocols bgp group group-name string as-path-options remove-private-as
Tree	remove-private-as
Configurable	True
Platforms	Supported on all platforms

ignore-peer-as *boolean*

Description	If set to true then do not delete or replace a private AS number that is the same as the peer AS number
Context	network-instance name string protocols bgp group group-name string as-path-options remove-private-as ignore-peer-as boolean
Tree	ignore-peer-as

Default	false
Configurable	True
Platforms	Supported on all platforms

leading-only *boolean*

Description	If set to true then only delete or replace private AS numbers that appear before the first occurrence of a non-private ASN in the sequence of most recent ASNs in the AS path
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> as-path-options remove-private-as leading-only <i>boolean</i>
Tree	leading-only
Default	false
Configurable	True
Platforms	Supported on all platforms

mode *keyword*

Description	The method by which private AS numbers are removed from the advertised AS_PATH attribute
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> as-path-options remove-private-as mode <i>keyword</i>
Tree	mode
Options	<ul style="list-style-type: none"> • disabled Do not strip or replace any private AS numbers • delete Delete private AS numbers, shortening the AS path • replace Replace private AS numbers with the local AS number used towards the peer, maintaining the AS path length
Configurable	True
Platforms	Supported on all platforms

replace-peer-as *boolean*

Description	If set to true then replace every occurrence of the peer AS number that is present in the advertised AS path with the local AS number used towards the peer
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Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> as-path-options replace-peer-as <i>boolean</i>
Tree	replace-peer-as
Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container with authentication options that apply to all peers in this peer-group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Reference to a keychain. The keychain type must be tcp-md5.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> authentication keychain <i>reference</i>
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

password *string*

Description	Configures an MD5 authentication password for use with neighboring devices.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> authentication password <i>string</i>
Tree	password
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description	A user provided description string for the peer group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to advertised BGP routes
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

failure-detection

Description	Options related to methods of detecting BGP session failure
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> failure-detection
Tree	failure-detection
Configurable	True
Platforms	Supported on all platforms

enable-bfd *boolean*

Description	The true setting enables Bi-directional Forwarding Detection on BGP sessions belonging to the peer group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> failure-detection enable-bfd <i>boolean</i>
Tree	enable-bfd
Configurable	True

Platforms Supported on all platforms

fast-failover *boolean*

Description The true setting causes EBGP and IBGP sessions in the peer group to drop immediately (and not wait for hold timer expiry) when the local interface that they depend upon for neighbor reachability goes down

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [failure-detection fast-failover](#) *boolean*

Tree [fast-failover](#)

Configurable True

Platforms Supported on all platforms

graceful-restart

Description Options related to router behavior as a graceful restart helper

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [graceful-restart](#)

Tree [graceful-restart](#)

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description Administratively enable or disable graceful restart helper for all address families

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [graceful-restart admin-state](#) *keyword*

Tree [admin-state](#)

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

requested-restart-time *number*

Description The restart time encoded in this router's GR capability.

If the neighbor honors this request then this is the maximum time allowed for this router to re-establish its TCP connection after a restart. If this time is exceeded, the neighbor is expected to flush stale routes that it was maintaining on behalf of this router.

Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> graceful-restart requested-restart-time <i>number</i>
Tree	requested-restart-time
Range	1 to 3600
Default	300
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

stale-routes-time *number*

Description	The maximum number of seconds that routes received from a neighbor that is being helped remain stale until they are deleted. Routes of AFI/SAFI X received from peer Y are marked stale when peer Y goes down and its previous GR capability included AFI/SAFI X.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> graceful-restart stale-routes-time <i>number</i>
Tree	stale-routes-time
Range	1 to 3600
Units	seconds
Configurable	True
Platforms	Supported on all platforms

import-policy *reference*

Description	Apply an import policy to received BGP routes
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> import-policy <i>reference</i>
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

local-as

Description	Options related to the local autonomous-system number advertised by this router to its peers
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> local-as
Tree	local-as
Configurable	True
Platforms	Supported on all platforms

as-number *number*

Description	The local autonomous system number used to override the global ASN on this group of BGP sessions Sets the ASN value that this router sends in its OPEN message towards its peer in the group.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> local-as as-number <i>number</i>
Tree	as-number
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

prepend-global-as *boolean*

Description	When set to true, the global ASN value is prepended to the AS path in outbound routes towards each BGP peer in the group If a session is EBGP (peer-as is not equal to the local-as) then the local-as is prepended as the final step, so that the local-as is the first element in the AS_PATH received by the peer.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> local-as prepend-global-as <i>boolean</i>
Tree	prepend-global-as
Configurable	True
Platforms	Supported on all platforms

prepend-local-as *boolean*

Description	When set to true, the local AS value is prepended to the AS path of inbound routes from each EBGP peer belonging to the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> local-as prepend-local-as <i>boolean</i>
Tree	prepend-local-as
Configurable	True
Platforms	Supported on all platforms

local-preference *number*

Description	The value of the local-preference attribute that is added to received routes from EBGP peers in the group It is also used to encode the local preference attribute for locally generated BGP routes.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> local-preference <i>number</i>
Tree	local-preference
Configurable	True
Platforms	Supported on all platforms

maintenance-group *string*

Description	State field to display the maintenance group to which this group belongs to.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> maintenance-group <i>string</i>
Tree	maintenance-group
Configurable	False
Platforms	Supported on all platforms

multihop

Description	Configuration parameters specifying the multihop behaviour for IBGP and EBGP peers in the peer group.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> multihop
Tree	multihop
Configurable	True

Platforms Supported on all platforms

admin-state *keyword*

Description When enabled, IBGP and EBGP peers in the group are allowed to be indirectly connected by up to N hops, where N is controlled by the maximum-hops parameter. When disabled, only IBGP peers within the peer group support multihop.

This can be overridden on a per neighbor basis. It is inherited by neighbors in the peer-group only if maximum-hops is also specified.

By default this is disabled.

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [multihop admin-state](#) *keyword*

Tree [admin-state](#)

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

maximum-hops *number*

Description This sets the maximum number of routing hops towards each peer. It determines the IP TTL value in originated BGP TCP/IP packets. By default the TTL is set to 1 towards EBGP peers and 64 towards IBGP peers. This leaf sets a new IP TTL to use towards both EBGP and IBGP peers in the peer group.

This can be overridden on a per neighbor basis. It is inherited by neighbors in the peer-group only if admin-state is also specified.

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [multihop maximum-hops](#) *number*

Tree [maximum-hops](#)

Range 1 to 255

Configurable True

Platforms Supported on all platforms

next-hop-self *boolean*

Description When set to true, the next-hop in all IPv4-unicast, IPv6-unicast, EVPN, VPN-IPv4 and VPN-IPv6 BGP routes advertised to all IBGP peers in the peer-group is set equal to the local-address used on each session (or to the

router ID if the NLRI is IPv6 and there is no IPv6 local address to use). This is independent of the route origin (EBGP, IBGP-client, IBGP-non-client or redistributed direct/static/aggregate route).

When set to false, normal BGP rules from RFC 4271 apply.

Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> next-hop-self <i>boolean</i>
Tree	next-hop-self
Default	false
Configurable	True
Platforms	Supported on all platforms

peer-as *number*

Description	The autonomous system number expected from each peer in the group A configured session with a peer does not come up if this value does not match the AS value reported by the peer in its OPEN message.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> peer-as <i>number</i>
Tree	peer-as
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

route-reflector

Description	Container with route reflection configuration options.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> route-reflector
Tree	route-reflector
Configurable	True
Platforms	Supported on all platforms

client *boolean*

Description	When this is set to true all configured and dynamic BGP sessions that belong to the peer-group are considered RR clients.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> route-reflector client <i>boolean</i>

Tree	client
Configurable	True
Platforms	Supported on all platforms

cluster-id (*number | dotted-quad*)

Description	The cluster-id to insert into the CLUSTER_LIST attribute when reflecting routes received by or sent to each client in the peer-group. The default is inherited from instance level configuration.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> route-reflector cluster-id (<i>number dotted-quad</i>)
Tree	cluster-id
Configurable	True
Platforms	Supported on all platforms

send-community

Description	Options for controlling the sending of BGP communities to peers in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-community
Tree	send-community
Configurable	True
Platforms	Supported on all platforms

large *boolean*

Description	The false setting causes BGP to strip all large (12 byte) BGP communities from all outbound routes advertised to each peer in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-community large <i>boolean</i>
Tree	large
Configurable	True
Platforms	Supported on all platforms

standard *boolean*

Description	The false setting causes BGP to strip all standard (4 byte) communities from all outbound routes advertised to each peer in the group
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Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-community standard <i>boolean</i>
Tree	standard
Configurable	True
Platforms	Supported on all platforms

send-default-route

Description	Options for controlling the generation of default routes towards group peers
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-default-route
Tree	send-default-route
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	The name of a policy that should be applied to the advertised default routes, in order to set their attributes to non-default values Only the default-action of this policy is parsed and applied.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-default-route export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

ipv4-unicast *boolean*

Description	Enables the sending of a synthetically generated default IPv4 route [0/0] to each peer in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-default-route ipv4-unicast <i>boolean</i>
Tree	ipv4-unicast
Default	false
Configurable	True
Platforms	Supported on all platforms

ipv6-unicast *boolean*

Description	Enables the sending of a synthetically generated default IPv6 route [::/0] to each peer in the group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> send-default-route ipv6-unicast <i>boolean</i>
Tree	ipv6-unicast
Default	false
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Container for BGP statistics.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

disabled-peers *number*

Description	The number of configured BGP peers associated with the peer-group that are administratively disabled
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics disabled-peers <i>number</i>
Tree	disabled-peers
Configurable	False
Platforms	Supported on all platforms

dynamic-peers *number*

Description	The number of dynamic BGP peers associated with the peer-group that are currently in the established state, counting sessions resulting from accepted incoming TCP connections and outgoing TCP connections triggered by LLDP auto-discovery
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics dynamic-peers <i>number</i>

Tree	dynamic-peers
Configurable	False
Platforms	Supported on all platforms

path-memory *number*

Description	The total number of bytes required to store the path attribute objects used by received BGP routes associated with the peer-group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics path-memory <i>number</i>
Tree	path-memory
Default	0
Configurable	False
Platforms	Supported on all platforms

total-active-routes *number*

Description	The total number of received BGP routes that are active (installed for forwarding) and associated with the peer-group, summed across all address families
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics total-active-routes <i>number</i>
Tree	total-active-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

total-paths *number*

Description	The total number of path attribute objects used by received BGP routes associated with the peer-group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics total-paths <i>number</i>
Tree	total-paths
Default	0
Configurable	False
Platforms	Supported on all platforms

total-peers *number*

Description	The total number of configured BGP peers associated with the peer-group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics total-peers <i>number</i>
Tree	total-peers
Configurable	False
Platforms	Supported on all platforms

total-prefixes *number*

Description	The total number of unique NLRI contained in all received BGP routes associated with the BGP instance or the peer-group.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics total-prefixes <i>number</i>
Tree	total-prefixes
Configurable	False
Platforms	Supported on all platforms

total-received-routes *number*

Description	The total number of received BGP routes associated with the peer-group, summed across all address families
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics total-received-routes <i>number</i>
Tree	total-received-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

up-peers *number*

Description	The number of configured BGP peers associated with the peer-group that are currently in the established state
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> statistics up-peers <i>number</i>
Tree	up-peers
Configurable	False

Platforms Supported on all platforms

timers

Description Enter the timers context

Context [network-instance name string protocols bgp group group-name string timers](#)

Tree [timers](#)

Configurable True

Platforms Supported on all platforms

connect-retry *number*

Description The time interval in seconds between successive attempts to establish a session with a peer

Context [network-instance name string protocols bgp group group-name string timers connect-retry number](#)

Tree [connect-retry](#)

Range 1 to 65535

Default 120

Units seconds

Configurable True

Platforms Supported on all platforms

hold-time *number*

Description The hold-time interval in seconds that the router proposes to the peer in its OPEN message

The actual in-use hold-time is negotiated to the lowest value proposed by the two peers. A negotiated value of 0 suppresses the sending of keepalives by both peers.

Context [network-instance name string protocols bgp group group-name string timers hold-time number](#)

Tree [hold-time](#)

Range 0 | 3 to 65535

Default 90

Units seconds

Configurable True

Platforms Supported on all platforms

keepalive-interval *number*

Description The interval in seconds between successive keepalive messages sent to the peer
The period between one keepalive message and the next is the minimum of this configured value and 1/3 of the negotiated hold-time duration. A value of 0 suppresses the sending of keepalives to the peer.

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [timers keepalive-interval](#) *number*

Tree [keepalive-interval](#)

Range 0 to 21845

Units seconds

Configurable True

Platforms Supported on all platforms

minimum-advertisement-interval *number*

Description The value assigned to the MinRouteAdvertisementIntervalTimer of RFC 4271, for both EBGp and IBGP sessions
Each session runs its own independent timer and the timer affects both route advertisements and route withdrawals, regardless of address family. For route withdrawals only, this timer is bypassed if rapid-withdrawal is set to true.

Context [network-instance name](#) *string* [protocols bgp group group-name](#) *string* [timers minimum-advertisement-interval](#) *number*

Tree [minimum-advertisement-interval](#)

Range 1 to 255

Default 5

Units seconds

Configurable True

Platforms Supported on all platforms

prefix-limit-restart-timer *number*

Description Time interval in seconds after which the BGP session is re-established after being torn down due to exceeding any prefix limit (of any address family)

This only applies if prevent-teardown is false.

Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> timers prefix-limit-restart-timer <i>number</i>
Tree	prefix-limit-restart-timer
Default	0
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options

Description	Debug traceoptions for BGP
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

flag *name keyword*

Description	Tracing parameters
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> trace-options flag name <i>keyword</i>
Tree	flag
Configurable	True
Platforms	Supported on all platforms

name *keyword*

Description	Enter the name context
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> trace-options flag name <i>keyword</i>
Options	<ul style="list-style-type: none"> events Trace all BGP events. packets Trace all BGP protocol packets.

- open
Trace BGP open packets.
- keepalive
Trace BGP keepalive packets.
- graceful-restart
Trace Graceful Restart events.
- timers
Trace routing protocol timer processing.
- route
Trace BGP route table manager.
- notification
Trace Bgp notification.
- socket
Trace socket info.
- update
Trace update info.

Configurable

True

Platforms

Supported on all platforms

modifier *keyword***Description**

Enter the modifier context

Context[network-instance name](#) *string* [protocols bgp group group-name](#) *string* [trace-options flag name](#) *keyword* [modifier](#) *keyword***Tree**[modifier](#)**Options**

- detail
To enable detailed tracing. Includes both received and sent packets.
- receive
To enable tracing for the packets which are received.
- send
To enable tracing for the sent packets.

Configurable

True

Platforms

Supported on all platforms

transport

Description	Enter the transport context
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> transport
Tree	transport
Configurable	True
Platforms	Supported on all platforms

local-address (*ipv4-address | ipv6-address | subinterface-all*)

Description	The local TCP endpoint of used for all BGP sessions in the group This also the source address for next-hop-self, if it applies. The local-address can be specified as an IP address that is resolvable to a local interface. This address must be the primary address of an interface, otherwise the session will not come up.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> transport local-address (<i>ipv4-address ipv6-address subinterface-all</i>)
Tree	local-address
String Length	5 to 25
Configurable	True
Platforms	Supported on all platforms

mtu-discovery *boolean*

Description	Turns path mtu discovery for BGP TCP sessions on (true) or off (false)
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> transport mtu-discovery <i>boolean</i>
Tree	mtu-discovery
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

passive-mode *boolean*

Description	The true setting causes BGP to wait for the peer to initiate the TCP connection
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The false setting causes BGP to initiate a TCP connection whenever the BGP session is started or restarted.

Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> transport passive-mode <i>boolean</i>
Tree	passive-mode
Default	false
Configurable	True
Platforms	Supported on all platforms

tcp-mss *number*

Description	The maximum segment size of BGP TCP packets The actual value used in the transmit direction towards a particular peer should be checked at the neighbor level.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> transport tcp-mss <i>number</i>
Tree	tcp-mss
Range	536 to 9446
Units	bytes
Configurable	True
Platforms	Supported on all platforms

under-maintenance *boolean*

Description	Indicates if this BGP group is in maintenance mode
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> under-maintenance <i>boolean</i>
Tree	under-maintenance
Configurable	False
Platforms	Supported on all platforms

import-policy *reference*

Description	Apply an import policy to received BGP routes
Context	network-instance name <i>string</i> protocols bgp import-policy <i>reference</i>
Tree	import-policy
Reference	routing-policy policy name <i>string</i>

Configurable	True
Platforms	Supported on all platforms

local-preference *number*

Description	The value of the local-preference attribute that is added to received routes from EBGp peers It is also used to encode the local preference attribute for locally generated BGP routes.
Context	network-instance name <i>string</i> protocols bgp local-preference <i>number</i>
Tree	local-preference
Default	100
Configurable	True
Platforms	Supported on all platforms

maintenance-group *string*

Description	State field to display the maintenance group to which this bgp instance belongs to.
Context	network-instance name <i>string</i> protocols bgp maintenance-group <i>string</i>
Tree	maintenance-group
Configurable	False
Platforms	Supported on all platforms

max-ecmp-hash-buckets-per-next-hop-group *number*

Description	Specifies the maximum number of ECMP hash buckets per next-hop-group Weighted ECMP weights are normalized based on this number of hash buckets.
Context	network-instance name <i>string</i> protocols bgp max-ecmp-hash-buckets-per-next-hop-group <i>number</i>
Tree	max-ecmp-hash-buckets-per-next-hop-group
Range	1 to 256
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor peer-address (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	Create a configured BGP session
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>)
Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

peer-address (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	The transport address of the BGP peer The peer-address must be a valid IPv4 unicast address, IPv6 global unicast address or IPv6 link-local address. An IPv6 link-local address requires the interface scope to be identified, using a format such as fe80::1234%ethernet-1/1.1
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>)
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the peer Disable will tear down the BGP session (return it to IDLE state).
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

advertised-capabilities *keyword*

Description	List of BGP capabilities advertised by the local routing device to the peer
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) advertised-capabilities <i>keyword</i>
Tree	advertised-capabilities
Options	<ul style="list-style-type: none"> • MP_BGP • ROUTE_REFRESH • EXT_NH_ENCODING • GRACEFUL_RESTART • 4-OCTET_ASN • ORF_SEND_EXCOMM • ORF_RECEIVE_EXCOMM
Configurable	False
Platforms	Supported on all platforms

afi-safi [afi-safi-name](#) *identityref*

Description	List of address families supported by the BGP neighbor
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name <i>identityref</i>
Tree	afi-safi
Configurable	True
Platforms	Supported on all platforms

afi-safi-name *identityref*

Description	The name of a BGP address family, which translates to a specific AFI value and a specific SAFI value
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name <i>identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast

- Labeled IPv4 unicast routes (AFI 1, SAFI 4)
- `ipv6-labeled-unicast`
- Labeled IPv6 unicast routes (AFI 2, SAFI 4)
- `evpn`
- EVPN routes (AFI = 25, SAFI = 70)
- `route-target`
- Route target constraint routes (AFI 1, SAFI 132)

Configurable	True
Platforms	Supported on all platforms

active-routes *number*

Description	The number of routes belonging to this AFI/SAFI received from the peer that are installed and used, being best routes
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref active-routes <i>number</i>
Tree	active-routes
Configurable	False
Platforms	Supported on all platforms

add-paths

Description	Configure support for the advertisement and receipt of multiple paths for the AFI/SAFI
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref add-paths
Tree	add-paths
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive *boolean*

Description	Enable capability negotiation to receive multiple path advertisements from a single peer for a single NLRI belonging to the AFI/SAFI
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref add-paths receive <i>boolean</i>
Tree	receive
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send *boolean*

Description	Enable capability negotiation to send multiple path advertisements to a single peer for a single NLRI belonging to the AFI/SAFI
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref add-paths send <i>boolean</i>
Tree	send
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-max *number*

Description	Send the N best paths for a single NLRI, or as many as possible until there are no more valid paths to send. This ensures the best path is advertised but does not limit the additional paths to being 'used' paths.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref add-paths send-max <i>number</i>
Tree	send-max
Range	1 to 16
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-multipath

Description	Send the used paths for a single NLRI, including all paths that are multipaths.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref add-paths send-multipath
Tree	send-multipath
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	This leaf indicates whether support for the AFI-SAFI is enabled/advertised to the neighbor
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref admin-state <i>keyword</i>
Tree	admin-state
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

evpn

Description	Options related to the EVPN address family
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref evpn
Tree	evpn
Configurable	True
Platforms	Supported on all platforms

advertise-ipv6-next-hops *boolean*

Description	Enables advertisement of EVPN routes with IPv6 next-hops to peers
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If this is set to true and the local-address used towards the peer is an IPv6 address and BGP is supposed to apply next-hop-self then the route is advertised with the IPv6 local-address as the BGP next-hop. If this is set to false, then the EVPN route is advertised with an IPv4 next-hop.

Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref evpn advertise-ipv6-next-hops <i>boolean</i>
Tree	advertise-ipv6-next-hops
Configurable	True
Platforms	Supported on all platforms

prefix-limit-received

Description	Options for configuring the maximum number of EVPN routes allowed to be received from the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref evpn prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	Supported on all platforms

max-received-routes *number*

Description	Maximum number of EVPN routes that will be accepted from the neighbor, counting routes accepted and rejected by import policies
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref evpn prefix-limit-received max-received-routes <i>number</i>
Tree	max-received-routes
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

warning-threshold-pct *number*

Description	When the number of EVPN routes received from the peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref evpn prefix-limit-received warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	0 to 100
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to advertised BGP routes
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

import-policy *reference*

Description	Apply an import policy to received BGP routes
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref import-policy <i>reference</i>
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-labeled-unicast

Description	Options related to the labeled IPv4-unicast address family
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Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-labeled-unicast
Tree	ipv4-labeled-unicast
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertise-ipv6-next-hops *boolean*

Description	Enables advertisement of IPv4 routes with IPv6 next-hops
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-labeled-unicast advertise-ipv6-next-hops <i>boolean</i>
Tree	advertise-ipv6-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

receive-ipv6-next-hops *boolean*

Description	Enables the advertisement of the RFC 8950 capability to receive IPv4 routes with IPv6 next-hops When set to true, BGP advertises an extended NH encoding (RFC 8950) capability to its peers. This capability indicates that local router is prepared to accept BGP routes for the AFI/SAFI with IPv6 next-hops from peers in the scope of the command. When set to false, BGP handles received AFI/SAFI routes with IPv6 next-hops as an error and applies treat-as-withdraw.
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-labeled-unicast receive-ipv6-next-hops <i>boolean</i>
Tree	receive-ipv6-next-hops
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-unicast

Description	Options related to the IPv4-unicast address family
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-unicast
Tree	ipv4-unicast

Configurable	True
Platforms	Supported on all platforms

advertise-ipv6-next-hops *boolean*

Description	Enables advertisement of IPv4 routes with IPv6 next-hops
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref ipv4-unicast advertise-ipv6-next-hops <i>boolean</i>
Tree	advertise-ipv6-next-hops
Configurable	True
Platforms	Supported on all platforms

link-bandwidth

Description	Enter the link-bandwidth context
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref ipv4-unicast link-bandwidth
Tree	link-bandwidth
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

add-next-hop-count-to-received-bgp-routes (*number* | *keyword*)

Description	Determines the weight that is internally added to the received PE-CE BGP routes The configured weight is added to all received BGP PE-CE routes for the purpose of EVPN unequal ECMP. This weight is internal and not added into any link-bandwidth extended community when readvertising the received routes to other ipv4 or ipv6 neighbors.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref ipv4-unicast link-bandwidth add-next-hop-count-to-received-bgp-routes (<i>number</i> <i>keyword</i>)
Tree	add-next-hop-count-to-received-bgp-routes
Range	1 to 128
Options	<ul style="list-style-type: none"> • disable

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-received

Description	Options for configuring the maximum number of IPv4 routes allowed to be received from the peer
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-unicast prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	Supported on all platforms

max-received-routes *number*

Description	Maximum number of IPv4 routes that will be accepted from the neighbor, counting routes accepted and rejected by import policies
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-unicast prefix-limit-received max-received-routes number
Tree	max-received-routes
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

prefix-limit-exceeded *boolean*

Description	Changes from false to true when the number of received IPv4 routes increases to max-received-routes + 1 and remains true until the number of received IPv4 routes decreases back to max-received-routes (applicable if prevent-teardown = true) or until the session is re-established (applicable if prevent-teardown = false)
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-unicast prefix-limit-received prefix-limit-exceeded boolean
Tree	prefix-limit-exceeded
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prevent-teardown *boolean*

Description When false the session is immediately torn down when the number of received IPv4 routes exceeds the configured limit.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast prefix-limit-received](#) [prevent-teardown](#) *boolean*

Tree [prevent-teardown](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

warning-threshold-pct *number*

Description When the number of IPv4 routes received from the peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv4-unicast prefix-limit-received](#) [warning-threshold-pct](#) *number*

Tree [warning-threshold-pct](#)

Range 0 to 100

Configurable True

Platforms Supported on all platforms

receive-ipv6-next-hops *boolean*

Description Enables the advertisement of the RFC 8950 capability to receive IPv4 routes with IPv6 next-hops

When set to true, BGP advertises an extended NH encoding (RFC 8950) capability to its peers. This capability indicates that local router is prepared to accept BGP routes for the AFI/SAFI with IPv6 next-hops from peers in the scope of the command. When set to false, BGP handles received AFI/SAFI routes with IPv6 next-hops as an error and applies treat-as-withdraw.

Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv4-unicast receive-ipv6-next-hops <i>boolean</i>
Tree	receive-ipv6-next-hops
Configurable	True
Platforms	Supported on all platforms

ipv6-labeled-unicast

Description	Options related to the labeled-IPv6-unicast address family
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv6-labeled-unicast
Tree	ipv6-labeled-unicast
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-unicast

Description	Options related to the IPv6-unicast address family
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv6-unicast
Tree	ipv6-unicast
Configurable	True
Platforms	Supported on all platforms

link-bandwidth

Description	Enter the link-bandwidth context
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref ipv6-unicast link-bandwidth
Tree	link-bandwidth
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

add-next-hop-count-to-received-bgp-routes (*number* | *keyword*)

Description	Determines the weight that is internally added to the received PE-CE BGP routes The configured weight is added to all received BGP PE-CE routes for the purpose of EVPN unequal ECMP. This weight is internal and not added into any link-bandwidth extended community when readvertising the received routes to other ipv4 or ipv6 neighbors.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref ipv6-unicast link-bandwidth add-next-hop-count-to-received-bgp-routes (<i>number</i> <i>keyword</i>)
Tree	add-next-hop-count-to-received-bgp-routes
Range	1 to 128
Options	<ul style="list-style-type: none"> • <code>disable</code>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-received

Description	Options for configuring the maximum number of IPv6 routes allowed to be received from the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref ipv6-unicast prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	Supported on all platforms

max-received-routes *number*

Description	Maximum number of IPv6 routes that will be accepted from the neighbor, counting routes accepted and rejected by import policies
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref ipv6-unicast prefix-limit-received max-received-routes <i>number</i>
Tree	max-received-routes
Range	1 to 4294967295
Configurable	True

Platforms Supported on all platforms

prefix-limit-exceeded *boolean*

Description Changes from false to true when the number of received IPv6 routes increases to max-received-routes + 1 and remains true until the number of received IPv6 routes decreases back to max-received-routes (applicable if prevent-teardown = true) or until the session is re-established (applicable if prevent-teardown = false)

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast prefix-limit-received prefix-limit-exceeded](#) *boolean*

Tree [prefix-limit-exceeded](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prevent-teardown *boolean*

Description When false the session is immediately torn down when the number of received IPv6 routes exceeds the configured limit.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast prefix-limit-received prevent-teardown](#) *boolean*

Tree [prevent-teardown](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

warning-threshold-pct *number*

Description When the number of IPv6 routes received from the peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [afi-safi](#) [afi-safi-name](#) [identityref](#) [ipv6-unicast prefix-limit-received warning-threshold-pct](#) *number*

Tree [warning-threshold-pct](#)

Range 0 to 100

Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Enter the oper-state context
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Negotiated operational state of the address family is up • down Negotiated operational state of the address family is down
Configurable	False
Platforms	Supported on all platforms

received-routes *number*

Description	The number of routes belonging to this AFI/SAFI received from the peer, including routes rejected by import policy
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref received-routes <i>number</i>
Tree	received-routes
Configurable	False
Platforms	Supported on all platforms

received-routes-withdrawn-due-to-error *number*

Description	The number of routes belonging to this AFI/SAFI received from the peer that were withdrawn due to an update packet error
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref received-routes-withdrawn-due-to-error <i>number</i>
Tree	received-routes-withdrawn-due-to-error
Configurable	False
Platforms	Supported on all platforms

rejected-routes *number*

Description	The number of routes belonging to this AFI/SAFI received from the peer that were rejected by import policy
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref rejected-routes <i>number</i>
Tree	rejected-routes
Configurable	False
Platforms	Supported on all platforms

route-target

Description	Options related to the RT constraint address family
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref route-target
Tree	route-target
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-received

Description	Options for configuring the maximum number of RTC routes allowed to be received from the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref route-target prefix-limit-received
Tree	prefix-limit-received
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

max-received-routes *number*

Description	Maximum number of RTC routes that will be accepted from the neighbor, counting routes accepted and rejected by import policies
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref route-target prefix-limit-received max-received-routes <i>number</i>
Tree	max-received-routes
Range	1 to 4294967295
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prefix-limit-exceeded *boolean*

Description	Changes from false to true when the number of received routes increases to max-received-routes + 1 and remains true until the number of received routes decreases back to max-received-routes (applicable if prevent-teardown = true) or until the session is re-established (applicable if prevent-teardown = false)
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref route-target prefix-limit-received prefix-limit-exceeded <i>boolean</i>
Tree	prefix-limit-exceeded
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

prevent-teardown *boolean*

Description	When false the session is immediately torn down when the number of received RTC routes exceeds the configured limit.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) afi-safi afi-safi-name identityref route-target prefix-limit-received prevent-teardown <i>boolean</i>
Tree	prevent-teardown
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

warning-threshold-pct *number*

Description	When the number of RTC routes received from the peer (counting routes accepted and rejected by import policy) reaches this percentage of the max-received-routes limit, BGP raises a warning log event
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref route-target prefix-limit-received warning-threshold-pct <i>number</i>
Tree	warning-threshold-pct
Range	0 to 100
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

send-default-route *boolean*

Description	When true the router advertises a synthetically generated default RTC route to the neighbor
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref route-target send-default-route <i>boolean</i>
Tree	send-default-route
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

sent-routes *number*

Description	The number of routes belonging to this AFI/SAFI advertised as reachable to the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) afi-safi afi-safi-name identityref sent-routes <i>number</i>
Tree	sent-routes
Configurable	False
Platforms	Supported on all platforms

as-path-options

Description	Options for handling the AS_PATH in received BGP routes
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) as-path-options
Tree	as-path-options
Configurable	True

Platforms Supported on all platforms

allow-own-as *number*

Description The maximum number of times the global AS number or a local AS number of the BGP instance can appear in any received AS_PATH before it is considered a loop and considered invalid

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [as-path-options allow-own-as number](#)

Tree [allow-own-as](#)

Configurable True

Platforms Supported on all platforms

remove-private-as

Description Container with options for removing private AS numbers (2-byte and 4-byte) from the advertised AS path towards all peers

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [as-path-options remove-private-as](#)

Tree [remove-private-as](#)

Configurable True

Platforms Supported on all platforms

ignore-peer-as *boolean*

Description If set to true then do not delete or replace a private AS number that is the same as the peer AS number

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [as-path-options remove-private-as ignore-peer-as](#) *boolean*

Tree [ignore-peer-as](#)

Default false

Configurable True

Platforms Supported on all platforms

leading-only *boolean*

Description	If set to true then only delete or replace private AS numbers that appear before the first occurrence of a non-private ASN in the sequence of most recent ASNs in the AS path
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) as-path-options remove-private-as leading-only <i>boolean</i>
Tree	leading-only
Default	false
Configurable	True
Platforms	Supported on all platforms

mode *keyword*

Description	The method by which private AS numbers are removed from the advertised AS_PATH attribute
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) as-path-options remove-private-as mode <i>keyword</i>
Tree	mode
Options	<ul style="list-style-type: none"> disabled Do not strip or replace any private AS numbers delete Delete private AS numbers, shortening the AS path replace Replace private AS numbers with the local AS number used towards the peer, maintaining the AS path length
Configurable	True
Platforms	Supported on all platforms

replace-peer-as *boolean*

Description	If set to true then replace every occurrence of the peer AS number that is present in the advertised AS path with the local AS number used towards the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) as-path-options replace-peer-as <i>boolean</i>
Tree	replace-peer-as

Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container with authentication options that apply to this specific peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Reference to a keychain. The keychain type must be tcp-md5.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) authentication keychain reference
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

password *string*

Description	Configures an MD5 authentication password for use with neighboring devices.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) authentication password string
Tree	password
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmit-active *boolean*

Description	Reads true when the TCP segments being sent to the peer have authentication data.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) authentication transmit-active <i>boolean</i>
Tree	transmit-active
Configurable	False
Platforms	Supported on all platforms

description *string*

Description	A user provided description string for the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

discovered-by-lldp *boolean*

Description	Set to true if the peer IP address is known through LLDP (irrespective of whether the final TCP connection was originated by this router or not)
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) discovered-by-lldp <i>boolean</i>
Tree	discovered-by-lldp
Configurable	False
Platforms	Supported on all platforms

dynamic-neighbor *boolean*

Description	Indicates true if the neighbor is a dynamic peer that resulted from an accepted incoming TCP connection or an outgoing TCP connection triggered by LLDP auto-discovery
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) dynamic-neighbor <i>boolean</i>
Tree	dynamic-neighbor

Configurable	False
Platforms	Supported on all platforms

established-transitions *number*

Description	The total number of times the BGP FSM transitioned into the established state for this peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) established-transitions <i>number</i>
Tree	established-transitions
Default	0
Configurable	False
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to advertised BGP routes
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

failure-detection

Description	Options related to methods of detecting BGP session failure
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) failure-detection
Tree	failure-detection
Configurable	True
Platforms	Supported on all platforms

enable-bfd *boolean*

Description	The true setting enables Bi-directional Forwarding Detection on BGP sessions belonging to the peer group
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) failure-detection enable-bfd <i>boolean</i>
Tree	enable-bfd
Configurable	True
Platforms	Supported on all platforms

fast-failover *boolean*

Description	The true setting the EBGP or IBGP session to drop immediately (and not wait for hold timer expiry) when the local interface that it depends upon for neighbor reachability goes down
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) failure-detection fast-failover <i>boolean</i>
Tree	fast-failover
Configurable	True
Platforms	Supported on all platforms

graceful-restart

Description	Options related to router behavior as a graceful restart helper
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) graceful-restart
Tree	graceful-restart
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable graceful restart helper for all address families
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) graceful-restart admin-state <i>keyword</i>
Tree	admin-state
Options	<ul style="list-style-type: none"> • enable • disable

Configurable	True
Platforms	Supported on all platforms

helper-active *boolean*

Description	Set to true when the router is actively helping the neighbor for at least one address family - i.e. for that address family the peer restarted with F=1 in its capability and the stale-routes-time has not expired yet
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart helper-active <i>boolean</i>
Tree	helper-active
Configurable	False
Platforms	Supported on all platforms

last-restart-time *string*

Description	The last time the peer restarted
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart last-restart-time <i>string</i>
Tree	last-restart-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

neighbor-capability

Description	Container for information about the last GR capability received from the neighbor
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart neighbor-capability
Tree	neighbor-capability
Configurable	False
Platforms	Supported on all platforms

afi-safi *name identityref*

Description	List of AFI/SAFI TLVs that were contained in the neighbor's last GR capability
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) graceful-restart neighbor-capability afi-safi name <i>identityref</i>
Tree	afi-safi
Configurable	False
Platforms	Supported on all platforms

name *identityref*

Description	Enter the name context
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) graceful-restart neighbor-capability afi-safi name <i>identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70) • route-target Route target constraint routes (AFI 1, SAFI 132)
Configurable	False
Platforms	Supported on all platforms

forwarding-preserved *boolean*

Description	The F-bit setting in the AFI/SAFI TLV
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart neighbor-capability afi-safi name identityref forwarding-preserved <i>boolean</i>
Tree	forwarding-preserved
Configurable	False
Platforms	Supported on all platforms

restart-time *number*

Description	The value of the Restart Time in the neighbor's last GR capability
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart neighbor-capability restart-time <i>number</i>
Tree	restart-time
Configurable	False
Platforms	Supported on all platforms

number-of-restarts *number*

Description	The number of times the peer has restarted
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart number-of-restarts <i>number</i>
Tree	number-of-restarts
Configurable	False
Platforms	Supported on all platforms

requested-restart-time *number*

Description	The restart time encoded in this router's GR capability. If the neighbor honors this request then this is the maximum time allowed for this router to re-establish its TCP connection after a restart. If this time is exceeded, the neighbor is expected to flush stale routes that it was maintaining on behalf of this router.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart requested-restart-time <i>number</i>

Tree	requested-restart-time
Range	1 to 3600
Default	300
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

stale-routes-time *number*

Description	The maximum number of seconds that routes received from a helped peer remain stale until they are deleted Routes of AFI/SAFI X received from peer Y are marked stale when peer Y goes down and its previous GR capability included AFI/SAFI X.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) graceful-restart stale-routes-time <i>number</i>
Tree	stale-routes-time
Range	1 to 3600
Units	seconds
Configurable	True
Platforms	Supported on all platforms

import-policy *reference*

Description	Apply an import policy to received BGP routes
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) import-policy reference
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

last-established *string*

Description	The time when the session last transitioned into or out of the established state
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Uptime or downtime of the session can be calculated from this state.

Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) last-established <i>string</i>
Tree	last-established
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-event *keyword*

Description	Enter the last-event context
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) last-event <i>keyword</i>
Tree	last-event
Options	<ul style="list-style-type: none"> • none • start • stop • open • close • openFail • error • connectRetry • holdTime • keepAlive • recvOpen • recvKeepAlive • recvUpdate • recvNotify • startPassive • parseError • outOfMemory • rtmLimitExceed • outOfProtNHIndex • outOfNHIndex • labelAllocFailed • lspIdAllocFailed

- collisionResolution
- adminShutdown
- adminReset
- configChange
- maxPrefixExceed
- maxPfxExcdLog
- trackingPolMismatch
- receivedMalformedAttr
- adminResetHard
- peerDamping

Configurable

False

Platforms

Supported on all platforms

last-state *keyword***Description**

Previous state of the session

Context[network-instance name](#) *string* [protocols](#) [bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [last-state](#) *keyword***Tree**[last-state](#)**Options**

- idle
- connect
- active
- opensent
- openconfirm
- established

Configurable

False

Platforms

Supported on all platforms

local-as**Description**

Options related to the local autonomous-system number advertised by this router to the peer

Context[network-instance name](#) *string* [protocols](#) [bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [local-as](#)**Tree**[local-as](#)**Configurable**

True

Platforms Supported on all platforms

as-number *number*

Description The local autonomous system number used to override the global ASN on this session
Sets the ASN value that this router sends in its OPEN message towards its peer.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [local-as as-number](#) *number*

Tree [as-number](#)

Range 1 to 4294967295

Configurable True

Platforms Supported on all platforms

prepend-global-as *boolean*

Description When set to true, the global ASN value is prepended to the AS path in outbound routes towards the peer
If a session is EBGP (peer-as is not equal to the local-as) then the local-as is prepended as the final step, so that the local-as is the first element in the AS_PATH received by the peer.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [local-as prepend-global-as](#) *boolean*

Tree [prepend-global-as](#)

Configurable True

Platforms Supported on all platforms

prepend-local-as *boolean*

Description When set to true, the local AS value is prepended to the AS path of inbound routes from the peer

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [local-as prepend-local-as](#) *boolean*

Tree [prepend-local-as](#)

Configurable True

Platforms Supported on all platforms

local-preference *number*

Description	The value of the local-preference attribute that is added to received routes from the peer, if it is EBGP It is also used to encode the local preference attribute for locally generated BGP routes.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) local-preference <i>number</i>
Tree	local-preference
Configurable	True
Platforms	Supported on all platforms

maintenance-group *string*

Description	State field to display the maintenance group to which this neighbor belongs to.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) maintenance-group <i>string</i>
Tree	maintenance-group
Configurable	False
Platforms	Supported on all platforms

multihop

Description	Configuration parameters specifying the multihop behaviour for an EBGP peer. This is not applicable to an IBGP peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) multihop
Tree	multihop
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	When enabled, the peer is allowed to be indirectly connected by up to N hops, where N is controlled by the maximum-hops parameter. When disabled, multihop is allowed only if the peer type is IBGP. This overrides the group setting for admin-state.
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) multihop admin-state <i>keyword</i>
Tree	admin-state
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

maximum-hops *number*

Description	<p>This sets the maximum number of routing hops towards the peer. It determines the IP TTL value in originated BGP TCP/IP packets. By default the TTL is set to 1 towards an EBGP peer and 64 towards an IBGP peer.</p> <p>This overrides the group setting for maximum-hops.</p>
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) multihop maximum-hops <i>number</i>
Tree	maximum-hops
Range	1 to 255
Configurable	True
Platforms	Supported on all platforms

next-hop-self *boolean*

Description	<p>When set to true, the next-hop in all IPv4-unicast, IPv6-unicast and EVPN BGP routes advertised to the peer, if IBGP, is set equal to the local-address used on this session (or to the router ID if the NLRI is IPv6 and there is no IPv6 local address to use). This is independent of the route origin (EBGP, IBGP-client, IBGP-non-client or redistributed direct/static/aggregate route).</p> <p>When set to false, normal BGP rules from RFC 4271 apply.</p>
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) next-hop-self <i>boolean</i>
Tree	next-hop-self
Configurable	True
Platforms	Supported on all platforms

peer-as *number*

Description	The autonomous system number expected from the peer A configured session with a peer does not come up if this value does not match the AS value reported by the peer in its OPEN message.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) peer-as <i>number</i>
Tree	peer-as
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

peer-group *reference*

Description	A reference to the peer-group template to use for this BGP session This is not immutable.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) peer-group <i>reference</i>
Tree	peer-group
Reference	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

peer-router-id *string*

Description	The BGP identifier advertised by the peer in its OPEN message
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) peer-router-id <i>string</i>
Tree	peer-router-id
Configurable	False
Platforms	Supported on all platforms

peer-type *keyword*

Description	The session type. The type is EBGP when the local AS and peer AS are different, and the type is IBGP when the local AS and peer AS have the same value.
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) peer-type <i>keyword</i>
Tree	peer-type
Options	<ul style="list-style-type: none"> • <code>ibgp</code> Indicates that the peer is IBGP (<code>local-as == peer-as</code>). • <code>ebgp</code> Indicates that the peer is EBGP (<code>local-as != peer-as</code>).
Configurable	False
Platforms	Supported on all platforms

received-afi-safi *identityref*

Description	List of multiprotocol BGP address families supported by the peer, derived from the AFI/SAFI list in the MP-BGP capability received by the local routing device from the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-afi-safi identityref
Tree	received-afi-safi
Options	<ul style="list-style-type: none"> • <code>ipv4-unicast</code> Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • <code>ipv6-unicast</code> Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • <code>l3vpn-ipv4-unicast</code> VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • <code>l3vpn-ipv6-unicast</code> VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • <code>ipv4-labeled-unicast</code> Labeled IPv4 unicast routes (AFI 1, SAFI 4) • <code>ipv6-labeled-unicast</code> Labeled IPv6 unicast routes (AFI 2, SAFI 4) • <code>evpn</code> EVPN routes (AFI = 25, SAFI = 70) • <code>route-target</code> Route target constraint routes (AFI 1, SAFI 132)
Configurable	False
Platforms	Supported on all platforms

received-capabilities *keyword*

Description	List of BGP capabilities received by the local routing device from the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-capabilities <i>keyword</i>
Tree	received-capabilities
Options	<ul style="list-style-type: none"> • MP_BGP • ROUTE_REFRESH • EXT_NH_ENCODING • GRACEFUL_RESTART • 4-OCTET_ASN • ORF_SEND_EXCOMM • ORF_RECEIVE_EXCOMM • ADD_PATH • LONG_LIVED_GR
Configurable	False
Platforms	Supported on all platforms

received-end-of-rib *identityref*

Description	List of address families for which the peer has signaled the End of RIB marker
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-end-of-rib <i>identityref</i>
Tree	received-end-of-rib
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast

- Labeled IPv6 unicast routes (AFI 2, SAFI 4)
- evpn
- EVPN routes (AFI = 25, SAFI = 70)
- route-target
- Route target constraint routes (AFI 1, SAFI 132)

Configurable	False
Platforms	Supported on all platforms

received-messages

Description	Container for state information about BGP messages received from the peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-messages
Tree	received-messages
Configurable	False
Platforms	Supported on all platforms

last-notification-error-code *keyword*

Description	The error code in the last NOTIFICATION received from this peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-messages last-notification-error-code <i>keyword</i>
Tree	last-notification-error-code
Options	<ul style="list-style-type: none"> • Message Header Error • Open Message Error • Update Message Error • Hold Timer Error • Finite State Machine Error • Cease
Configurable	False
Platforms	Supported on all platforms

last-notification-error-subcode *keyword*

Description	The error subcode in the last NOTIFICATION received from the peer.
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) received-messages last-notification-error-subcode <i>keyword</i>
Tree	last-notification-error-subcode
Options	<ul style="list-style-type: none"> • Connection Not Synchronized • Bad Message Length • Bad Message Type • Unsupported Version Number • Bad Peer As • Bad BGP Identifier • Unsupported Optional Parameter • Unacceptable Hold Time • UPDATE Message Error subcodes • Malformed Attribute List • Unrecognized Well-known Attribute • Missing Well-known Attribute • Attribute Flags Error • Attribute Length Error • Invalid ORIGIN Attribute • Invalid NEXT_HOP Attribute • Optional Attribute Error • Invalid Network Field • Malformed AS_PATH • Maximum Number of Prefixes Reached • Administrative Shutdown • Peer De-configured • Administrative Reset • Connection Rejected • Other Configuration Change • Connection Collision Resolution • Out of Resources • Unspecific • Hard Reset • Unsupported Capability
Configurable	False
Platforms	Supported on all platforms

last-notification-time *string*

Description	Timestamp representing the time of the last Notification message received from the peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) received-messages last-notification-time <i>string</i>
Tree	last-notification-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-update-time *string*

Description	The timestamp when the last UPDATE was received from this peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) received-messages last-update-time <i>string</i>
Tree	last-update-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

malformed-updates *number*

Description	Number of BGP UPDATE messages received from the peer that were malformed but recoverable through treat-as-withdraw or attribute-discard (i.e. without session reset)
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) received-messages malformed-updates <i>number</i>
Tree	malformed-updates
Default	0
Configurable	False
Platforms	Supported on all platforms

queue-depth *number*

Description	The number of messages received from the peer currently queued.
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) received-messages queue-depth <i>number</i>
Tree	queue-depth
Configurable	False
Platforms	Supported on all platforms

route-refresh *number*

Description	Number of BGP ROUTE_REFRESH messages received from the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) received-messages route-refresh <i>number</i>
Tree	route-refresh
Default	0
Configurable	False
Platforms	Supported on all platforms

total-messages *number*

Description	Total number of BGP messages received from the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) received-messages total-messages <i>number</i>
Tree	total-messages
Default	0
Configurable	False
Platforms	Supported on all platforms

total-non-updates *number*

Description	Number of BGP NON UPDATE messages received from the peer over the lifetime of its configuration or since the last clear.
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-messages total-non-updates <i>number</i>
Tree	total-non-updates
Configurable	False
Platforms	Supported on all platforms

total-notifications *number*

Description	Number of BGP Notification messages received from the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-messages total-notifications <i>number</i>
Tree	total-notifications
Configurable	False
Platforms	Supported on all platforms

total-updates *number*

Description	Number of BGP UPDATE messages received from the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) received-messages total-updates <i>number</i>
Tree	total-updates
Default	0
Configurable	False
Platforms	Supported on all platforms

route-reflector

Description	Container with route reflection configuration options.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) route-reflector
Tree	route-reflector
Configurable	True
Platforms	Supported on all platforms

client *boolean*

Description	When this is set to true this BGP session is considered an RR client.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) route-reflector client <i>boolean</i>
Tree	client
Configurable	True
Platforms	Supported on all platforms

cluster-id (*number* | *dotted-quad*)

Description	The cluster-id to insert into the CLUSTER_LIST attribute when reflecting routes received by or sent to this client. The default is inherited from group or instance level configuration.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) route-reflector cluster-id (<i>number</i> <i>dotted-quad</i>)
Tree	cluster-id
Configurable	True
Platforms	Supported on all platforms

send-community

Description	Options for controlling the sending of BGP communities to the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) send-community
Tree	send-community
Configurable	True
Platforms	Supported on all platforms

large *boolean*

Description	The false setting causes BGP to strip all large (12 byte) BGP communities from all outbound routes advertised to the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) send-community large <i>boolean</i>
Tree	large
Configurable	True

Platforms Supported on all platforms

standard *boolean*

Description The false setting causes BGP to strip all standard (4 byte) communities from all outbound routes advertised to the peer

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [send-community standard](#) *boolean*

Tree [standard](#)

Configurable True

Platforms Supported on all platforms

send-default-route

Description Options for controlling the generation of default routes towards the peer

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [send-default-route](#)

Tree [send-default-route](#)

Configurable True

Platforms Supported on all platforms

export-policy *reference*

Description The name of a policy that should be applied to the advertised default routes, in order to set their attributes to non-default values

Only the default-action of this policy is parsed and applied.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone | ipv6-address-with-zone*) [send-default-route export-policy](#) *reference*

Tree [export-policy](#)

Reference [routing-policy policy name](#) *string*

Configurable True

Platforms Supported on all platforms

ipv4-unicast *boolean*

Description	Enables the sending of a synthetically generated default IPv4 route [0/0] to the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) send-default-route ipv4-unicast <i>boolean</i>
Tree	ipv4-unicast
Configurable	True
Platforms	Supported on all platforms

ipv6-unicast *boolean*

Description	Enables the sending of a synthetically generated default IPv6 route [::0] to the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) send-default-route ipv6-unicast <i>boolean</i>
Tree	ipv6-unicast
Configurable	True
Platforms	Supported on all platforms

sent-end-of-rib *identityref*

Description	List of address families for which this router sent the peer an End of RIB marker
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) sent-end-of-rib <i>identityref</i>
Tree	sent-end-of-rib
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4)

- `ipv6-labeled-unicast`
Labeled IPv6 unicast routes (AFI 2, SAFI 4)
- `evpn`
EVPN routes (AFI = 25, SAFI = 70)
- `route-target`
Route target constraint routes (AFI 1, SAFI 132)

Configurable	False
Platforms	Supported on all platforms

sent-messages

Description	Container for state information about BGP messages sent to the peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages
Tree	sent-messages
Configurable	False
Platforms	Supported on all platforms

last-notification-error-code *keyword*

Description	The error code in the last NOTIFICATION sent to this peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages last-notification-error-code <i>keyword</i>
Tree	last-notification-error-code
Options	<ul style="list-style-type: none"> • Message Header Error • Open Message Error • Update Message Error • Hold Timer Error • Finite State Machine Error • Cease
Configurable	False
Platforms	Supported on all platforms

last-notification-error-subcode *keyword*

Description	The error subcode in the last NOTIFICATION sent to this peer.
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) sent-messages last-notification-error-subcode <i>keyword</i>
Tree	last-notification-error-subcode
Options	<ul style="list-style-type: none"> • Connection Not Synchronized • Bad Message Length • Bad Message Type • Unsupported Version Number • Bad Peer As • Bad BGP Identifier • Unsupported Optional Parameter • Unacceptable Hold Time • UPDATE Message Error subcodes • Malformed Attribute List • Unrecognized Well-known Attribute • Missing Well-known Attribute • Attribute Flags Error • Attribute Length Error • Invalid ORIGIN Attribute • Invalid NEXT_HOP Attribute • Optional Attribute Error • Invalid Network Field • Malformed AS_PATH • Maximum Number of Prefixes Reached • Administrative Shutdown • Peer De-configured • Administrative Reset • Connection Rejected • Other Configuration Change • Connection Collision Resolution • Out of Resources • Unspecific • Hard Reset • Unsupported Capability
Configurable	False
Platforms	Supported on all platforms

last-notification-time *string*

Description	Timestamp representing the time of the last Notification message sent to the peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages last-notification-time <i>string</i>
Tree	last-notification-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

queue-depth *number*

Description	The number of messages queued to be sent to the peer.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages queue-depth <i>number</i>
Tree	queue-depth
Configurable	False
Platforms	Supported on all platforms

route-refresh *number*

Description	Number of BGP ROUTE_REFRESH messages sent to the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages route-refresh <i>number</i>
Tree	route-refresh
Default	0
Configurable	False
Platforms	Supported on all platforms

total-messages *number*

Description	Total number of BGP messages sent to the peer over the lifetime of its configuration or since the last clear.
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages total-messages number
Tree	total-messages
Default	0
Configurable	False
Platforms	Supported on all platforms

total-non-updates *number*

Description	Number of BGP NON UPDATE messages sent to the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages total-non-updates number
Tree	total-non-updates
Configurable	False
Platforms	Supported on all platforms

total-notifications *number*

Description	Number of BGP Notification messages sent to the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages total-notifications number
Tree	total-notifications
Configurable	False
Platforms	Supported on all platforms

total-updates *number*

Description	Number of BGP UPDATE messages sent to the peer over the lifetime of its configuration or since the last clear.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) sent-messages total-updates number
Tree	total-updates
Default	0

Configurable	False
Platforms	Supported on all platforms

session-state *keyword*

Description	Current state of the session
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) session-state <i>keyword</i>
Tree	session-state
Options	<ul style="list-style-type: none"> • idle • connect • active • opensent • openconfirm • established
Configurable	False
Platforms	Supported on all platforms

slow-peer *keyword*

Description	Set to 'yes' if, after the last BGP restart, the session was in a lesser state than established when the min-wait-to-advertise timer expired Set to unknown if the min-wait-to-advertise time has not yet elapsed.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) slow-peer <i>keyword</i>
Tree	slow-peer
Options	<ul style="list-style-type: none"> • yes • no • unknown
Configurable	False
Platforms	Supported on all platforms

timers

Description	Enter the timers context
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Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) timers
Tree	timers
Configurable	True
Platforms	Supported on all platforms

connect-retry *number*

Description	The time interval in seconds between successive attempts to establish a session with a peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) timers connect-retry <i>number</i>
Tree	connect-retry
Range	1 to 65535
Units	seconds
Configurable	True
Platforms	Supported on all platforms

hold-time *number*

Description	The hold-time interval in seconds that the router proposes to the peer in its OPEN message The actual in-use hold-time is negotiated to the lowest value proposed by the two peers. A negotiated value of 0 suppresses the sending of keepalives by both peers.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) timers hold-time <i>number</i>
Tree	hold-time
Range	0 3 to 65535
Units	seconds
Configurable	True
Platforms	Supported on all platforms

keepalive-interval *number*

Description	The interval in seconds between successive keepalive messages sent to the peer
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The period between one keepalive message and the next is the minimum of this configured (or inherited) value and 1/3 of the negotiated hold-time duration. A value of 0 suppresses the sending of keepalives to the peer.

Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) timers keepalive-interval number
Tree	keepalive-interval
Range	0 to 21845
Units	seconds
Configurable	True
Platforms	Supported on all platforms

minimum-advertisement-interval *number*

Description	The value assigned to the MinRouteAdvertisementIntervalTimer of RFC 4271, for both EBGp and IBGP sessions Each session runs its own independent timer and the timer affects both route advertisements and route withdrawals, regardless of address family. For route withdrawals only, this timer is bypassed if rapid-withdrawal is set to true.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) timers minimum-advertisement-interval number
Tree	minimum-advertisement-interval
Range	1 to 255
Units	seconds
Configurable	True
Platforms	Supported on all platforms

negotiated-hold-time *number*

Description	The operational hold-time It is negotiated to the lowest value proposed by the two peers. A negotiated value of 0 suppresses the sending of keepalives by both peers.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) timers negotiated-hold-time number
Tree	negotiated-hold-time
Configurable	False

Platforms Supported on all platforms

negotiated-keepalive-interval *number*

Description The operational keepalive interval
It is the minimum of the configured value and 1/3 of the negotiated-hold-time. A value of 0 suppresses the sending of keepalives to the peer.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [timers negotiated-keepalive-interval](#) *number*

Tree [negotiated-keepalive-interval](#)

Configurable False

Platforms Supported on all platforms

next-connect-retry-time *string*

Description The time when the next connect retry attempt will occur

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [timers next-connect-retry-time](#) *string*

Tree [next-connect-retry-time](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms

prefix-limit-restart-timer *number*

Description Time interval in seconds after which the BGP session is re-established after being torn down due to exceeding any prefix limit (of any address family)
This only applies if prevent-teardown is false.

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [timers prefix-limit-restart-timer](#) *number*

Tree [prefix-limit-restart-timer](#)

Units seconds

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options

Description Debug traceoptions for BGP

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [trace-options](#)

Tree [trace-options](#)

Configurable True

Platforms Supported on all platforms

flag *name keyword*

Description Tracing parameters

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [trace-options flag name keyword](#)

Tree [flag](#)

Configurable True

Platforms Supported on all platforms

name *keyword*

Description Enter the name context

Context [network-instance name](#) *string* [protocols bgp neighbor peer-address](#) (*ipv4-address-with-zone* | *ipv6-address-with-zone*) [trace-options flag name keyword](#)

Options

- events
Trace all BGP events.
- packets
Trace all BGP protocol packets.
- open
Trace BGP open packets.
- keepalive
Trace BGP keepalive packets.
- graceful-restart

- Trace Graceful Restart events.
 - timers
 - Trace routing protocol timer processing.
 - route
 - Trace BGP route table manager.
 - notification
 - Trace Bgp notification.
 - socket
 - Trace socket info.
 - update
 - Trace update info.

Configurable	True
Platforms	Supported on all platforms

modifier *keyword*

Description	Enter the modifier context
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) trace-options flag name keyword modifier keyword
Tree	modifier
Options	<ul style="list-style-type: none"> • detail <ul style="list-style-type: none"> To enable detailed tracing. Includes both received and sent packets. • receive <ul style="list-style-type: none"> To enable tracing for the packets which are received. • send <ul style="list-style-type: none"> To enable tracing for the sent packets.
Configurable	True
Platforms	Supported on all platforms

transport

Description	Enter the transport context
Context	network-instance name string protocols bgp neighbor peer-address (ipv4-address-with-zone ipv6-address-with-zone) transport
Tree	transport

Configurable	True
Platforms	Supported on all platforms

local-address (*ipv4-address* | *ipv6-address* | *subinterface-all*)

Description	The local TCP endpoint of used for the BGP session This also the source address for next-hop-self, if it applies. The local-address can be specified as an IP address that is resolvable to a local interface. This address must be the primary address of an interface, otherwise the session will not come up.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) transport local-address (<i>ipv4-address</i> <i>ipv6-address</i> <i>subinterface-all</i>)
Tree	local-address
String Length	5 to 25
Configurable	True
Platforms	Supported on all platforms

local-port *number*

Description	Local TCP port used for the TCP connection to the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) transport local-port <i>number</i>
Tree	local-port
Configurable	False
Platforms	Supported on all platforms

mtu-discovery *boolean*

Description	Turns path mtu discovery on (true) or off (false)
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) transport mtu-discovery <i>boolean</i>
Tree	mtu-discovery
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

passive-mode *boolean*

Description	The true setting causes BGP to wait for the peer to initiate the TCP connection The false setting causes BGP to initiate a TCP connection whenever the BGP session is started or restarted.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) transport passive-mode <i>boolean</i>
Tree	passive-mode
Configurable	True
Platforms	Supported on all platforms

remote-port *number*

Description	Remote TCP port used by the peer for its TCP connection to the local router
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) transport remote-port <i>number</i>
Tree	remote-port
Configurable	False
Platforms	Supported on all platforms

tcp-mss *number*

Description	The maximum segment size of BGP TCP packets The configured value of this leaf is the TCP MSS value advertised to the peer during TCP connection setup (in the TCP MSS option), reduced if necessary to accommodate the outgoing interface IP MTU. The state value of this leaf is the operational TCP MSS used in the data transmit direction towards the peer. It may be less than the received TCP MSS option value due to adjustment for TCP options used in the transit direction and/or the path MTU discovery process (if enabled).
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) transport tcp-mss <i>number</i>
Tree	tcp-mss
Range	536 to 9446
Units	bytes
Configurable	True
Platforms	Supported on all platforms

under-maintenance *boolean*

Description	State field to determine if this bgp neighbor is in maintenance mode.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone</i> <i>ipv6-address-with-zone</i>) under-maintenance <i>boolean</i>
Tree	under-maintenance
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	Enter the oper-state context
Context	network-instance name <i>string</i> protocols bgp oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Operational state of BGP is up. • down Operational state of BGP is down.
Configurable	False
Platforms	Supported on all platforms

preference

Description	Options for controlling the route table preference of BGP routes
Context	network-instance name <i>string</i> protocols bgp preference
Tree	preference
Configurable	True
Platforms	Supported on all platforms

ebgp *number*

Description	The default route table preference for all EBGp learned routes BGP import policies can override this preference value on a route by route basis.
Context	network-instance name <i>string</i> protocols bgp preference ebgp <i>number</i>
Tree	ebgp

Range	1 to 255
Default	170
Configurable	True
Platforms	Supported on all platforms

ibgp *number*

Description	The default route table preference for all IBGP learned routes BGP import policies can override this preference value on a route by route basis.
Context	network-instance name <i>string</i> protocols bgp preference ibgp number
Tree	ibgp
Range	1 to 255
Default	170
Configurable	True
Platforms	Supported on all platforms

rib-management

Description	Enter the rib-management context
Context	network-instance name <i>string</i> protocols bgp rib-management
Tree	rib-management
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

table [address-family](#) *identityref*

Description	List of RIB tables maintained by BGP running in this network-instance
Context	network-instance name <i>string</i> protocols bgp rib-management table address-family <i>identityref</i>
Tree	table
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address-family *identityref*

Description	BGP address family
Context	network-instance name <i>string</i> protocols bgp rib-management table address-family <i>identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70) • route-target Route target constraint routes (AFI 1, SAFI 132)
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-table-import *reference*

Description	Apply a route policy to accept routes that should be installed in the BGP RIB table
Context	network-instance name <i>string</i> protocols bgp rib-management table address-family <i>identityref</i> route-table-import <i>reference</i>
Tree	route-table-import
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-advertisement

Description	Options for controlling route advertisement behavior
Context	network-instance name <i>string</i> protocols bgp route-advertisement
Tree	route-advertisement
Configurable	True
Platforms	Supported on all platforms

rapid-withdrawal *boolean*

Description	The true setting enables rapid-withdraw towards BGP peers If there is only one BGP route for an NLRI in BGP RIB, and this route is withdrawn or becomes invalid, rapid-withdraw causes BGP to immediately send a withdrawal of the BGP route even if the min-route-advertisement timer has not expired.
Context	network-instance name <i>string</i> protocols bgp route-advertisement rapid-withdrawal <i>boolean</i>
Tree	rapid-withdrawal
Default	false
Configurable	True
Platforms	Supported on all platforms

wait-for-fib-install *boolean*

Description	The true setting causes BGP to NOT advertise initial reachability to a prefix, or a change of reachability to a prefix, until it receives acknowledgment from FIB manager that the route change has been applied Does not apply to route withdrawals.
Context	network-instance name <i>string</i> protocols bgp route-advertisement wait-for-fib-install <i>boolean</i>
Tree	wait-for-fib-install
Default	true
Configurable	True
Platforms	Supported on all platforms

route-reflector

Description	Container with route reflection configuration options.
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Context	network-instance name <i>string</i> protocols bgp route-reflector
Tree	route-reflector
Configurable	True
Platforms	Supported on all platforms

client *boolean*

Description	When this is set to true all configured and dynamic sessions of the BGP instance are considered RR clients, subject to overrides at more specific levels of configuration.
Context	network-instance name <i>string</i> protocols bgp route-reflector client <i>boolean</i>
Tree	client
Default	false
Configurable	True
Platforms	Supported on all platforms

cluster-id (*number* | *dotted-quad*)

Description	The cluster-id to insert into the CLUSTER_LIST attribute when reflecting routes received by or sent to clients in this scope of this container. The default is the router-id.
Context	network-instance name <i>string</i> protocols bgp route-reflector cluster-id (<i>number</i> <i>dotted-quad</i>)
Tree	cluster-id
Configurable	True
Platforms	Supported on all platforms

router-id (*ipv4-address* | *ipv6-address*)

Description	The BGP identifier used by this BGP instance in all of its OPEN messages. Any non-zero value is supported.
Context	network-instance name <i>string</i> protocols bgp router-id (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	router-id
Configurable	True
Platforms	Supported on all platforms

send-community

Description	Options for controlling the sending of BGP communities to all peers
Context	network-instance name <i>string</i> protocols bgp send-community
Tree	send-community
Configurable	True
Platforms	Supported on all platforms

large *boolean*

Description	The false setting causes BGP to strip all large (12 byte) BGP communities from all outbound routes advertised to peers
Context	network-instance name <i>string</i> protocols bgp send-community large boolean
Tree	large
Default	true
Configurable	True
Platforms	Supported on all platforms

standard *boolean*

Description	The false setting causes BGP to strip all standard (4 byte) communities from all outbound routes advertised to peers
Context	network-instance name <i>string</i> protocols bgp send-community standard boolean
Tree	standard
Default	true
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Container for BGP statistics.
Context	network-instance name <i>string</i> protocols bgp statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

disabled-peers *number*

Description	The number of configured BGP peers that are administratively disabled
Context	network-instance name <i>string</i> protocols bgp statistics disabled-peers <i>number</i>
Tree	disabled-peers
Configurable	False
Platforms	Supported on all platforms

dynamic-peers *number*

Description	The number of dynamic BGP peers that are currently in the established state, counting sessions resulting from accepted incoming TCP connections and outgoing TCP connections triggered by LLDP auto-discovery
Context	network-instance name <i>string</i> protocols bgp statistics dynamic-peers <i>number</i>
Tree	dynamic-peers
Configurable	False
Platforms	Supported on all platforms

path-memory *number*

Description	The total number of bytes required to store the path attribute objects used by all received BGP routes
Context	network-instance name <i>string</i> protocols bgp statistics path-memory <i>number</i>
Tree	path-memory
Default	0
Configurable	False
Platforms	Supported on all platforms

total-active-routes *number*

Description	The total number of received BGP routes that are active (installed for forwarding), summed across all address families
Context	network-instance name <i>string</i> protocols bgp statistics total-active-routes <i>number</i>
Tree	total-active-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

total-paths *number*

Description	The total number of path attribute objects used by all received BGP routes
Context	network-instance name <i>string</i> protocols bgp statistics total-paths <i>number</i>
Tree	total-paths
Default	0
Configurable	False
Platforms	Supported on all platforms

total-peers *number*

Description	The total number of configured BGP peers
Context	network-instance name <i>string</i> protocols bgp statistics total-peers <i>number</i>
Tree	total-peers
Configurable	False
Platforms	Supported on all platforms

total-prefixes *number*

Description	The total number of unique NLRI contained in all received BGP routes associated with the BGP instance or the peer-group.
Context	network-instance name <i>string</i> protocols bgp statistics total-prefixes <i>number</i>
Tree	total-prefixes
Configurable	False
Platforms	Supported on all platforms

total-received-routes *number*

Description	The total number of received BGP routes, summed across all address families
Context	network-instance name <i>string</i> protocols bgp statistics total-received-routes <i>number</i>
Tree	total-received-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

up-peers *number*

Description	The number of configured BGP peers that are currently in the established state
Context	network-instance name <i>string</i> protocols bgp statistics up-peers <i>number</i>
Tree	up-peers
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Debug traceoptions for BGP
Context	network-instance name <i>string</i> protocols bgp trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

flag *name* *keyword*

Description	Tracing parameters
Context	network-instance name <i>string</i> protocols bgp trace-options flag <i>name</i> <i>keyword</i>
Tree	flag
Configurable	True
Platforms	Supported on all platforms

name *keyword*

Description	Enter the name context
Context	network-instance name <i>string</i> protocols bgp trace-options flag <i>name</i> <i>keyword</i>
Options	<ul style="list-style-type: none"> • <code>events</code> Trace all BGP events. • <code>packets</code> Trace all BGP protocol packets. • <code>open</code> Trace BGP open packets. • <code>keepalive</code>

- Trace BGP keepalive packets.
- graceful-restart
 - Trace Graceful Restart events.
- timers
 - Trace routing protocol timer processing.
- route
 - Trace BGP route table manager.
- notification
 - Trace Bgp notification.
- socket
 - Trace socket info.
- update
 - Trace update info.

Configurable

True

Platforms

Supported on all platforms

modifier *keyword***Description**

Enter the modifier context

Context[network-instance name](#) *string* [protocols bgp trace-options flag name](#) *keyword*
[modifier](#) *keyword***Tree**[modifier](#)**Options**

- detail
 - To enable detailed tracing. Includes both received and sent packets.
- receive
 - To enable tracing for the packets which are received.
- send
 - To enable tracing for the sent packets.

Configurable

True

Platforms

Supported on all platforms

transport**Description**

Options related to the TCP transport of BGP sessions

Context[network-instance name](#) *string* [protocols bgp transport](#)**Tree**[transport](#)

Configurable	True
Platforms	Supported on all platforms

mtu-discovery *boolean*

Description	Turns path mtu discovery for BGP TCP sessions on (true) or off (false) If this is unconfigured then the setting comes from network-instance/mtu/path-mtu-discovery. Changing the value of network-instance/mtu/path-mtu-discovery takes effect only for new connections established after the change
Context	network-instance name <i>string</i> protocols bgp transport mtu-discovery <i>boolean</i>
Tree	mtu-discovery
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

single-hop-connected-check *boolean*

Description	Control whether a single-hop BGP session should be allowed to setup if its 'related interface' is down. If single-hop-connected-check is false, a single-hop BGP session (EBGP or IBGP) to any IPv4 or IPv6 neighbor address is permitted to establish if there is ANY valid (IPv6 global unicast, IPv4 link-local, or IPv4 global) route to that neighbor address, regardless of whether the 'related interface' is up or down. If single-hop-connected-check is true (default value), a single-hop BGP session (EBGP or IBGP) to any IPv4 or IPv6 neighbor address is only permitted to transition from idle to a higher state if the 'related interface' is up. The 'related interface' of a single hop peer is the subinterface associated with the IPv6 link local neighbor address or else the subinterface with a primary or secondary IP address and prefix-length that covers the neighbor address.
Context	network-instance name <i>string</i> protocols bgp transport single-hop-connected-check <i>boolean</i>
Tree	single-hop-connected-check
Default	true
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcp-mss number

Description	The maximum segment size of BGP TCP packets The actual value used in the transmit direction towards a particular peer should be checked at the neighbor level.
Context	network-instance name <i>string</i> protocols bgp transport tcp-mss number
Tree	tcp-mss
Range	536 to 9446
Default	1024
Configurable	True
Platforms	Supported on all platforms

under-maintenance boolean

Description	State field to determine if the bgp instance is in maintenance mode.
Context	network-instance name <i>string</i> protocols bgp under-maintenance boolean
Tree	under-maintenance
Configurable	False
Platforms	Supported on all platforms

bgp-evpn

Description	Enable the bgp-evpn context
Context	network-instance name <i>string</i> protocols bgp-evpn
Tree	bgp-evpn
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bgp-instance id reference

Description	bgp evpn instances configured in net-instance
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id reference
Tree	bgp-instance
Configurable	True

Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	1

id reference

Description	Enter the id context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id reference
Reference	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id number
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state keyword

Description	Configurable state of the bgp evpn instance.
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id reference admin-state keyword
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ecmp number

Description	The supported range of ECMP values for layer-2 aliasing (in mac-vrf or vpws instances) or layer-3 ecmp (in routed instances)
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id reference ecmp number
Tree	ecmp
Range	1 to 64
Default	1
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

encapsulation-type *keyword*

Description encaps type of the bgp evpn instance.

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference* [encapsulation-type](#) *keyword*

Tree [encapsulation-type](#)

Default vxlan

Options

- vxlan
- mpls

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evi *number*

Description EVPN Instance identifier associated to the bgp-evpn instance.
Used for auto-derivation of:
In addition, the evi value is used for the EVPN Multi-Homing Designated Forwarder (DF) Election.

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference* [evi](#) *number*

Tree [evi](#)

Range 1 to 65535

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

internal-tags

Description Configuration and state of internal tags

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference* [internal-tags](#)

Tree [internal-tags](#)

Configurable True

Platforms Supported on all platforms

set-tag-set *reference*

Description Reference to a tag-set defined under routing-policy

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[internal-tags set-tag-set](#) *reference*

Tree [set-tag-set](#)

Reference [routing-policy tag-set name](#) *string*

Configurable True

Platforms Supported on all platforms

Max. Elements 1

oper-down-reason *keyword*

Description The reason for the bgp-instance being down

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[oper-down-reason](#) *keyword*

Tree [oper-down-reason](#)

Options

- admin-disabled
- no-next-hop-address
- no-evi
- network-instance-oper-down
- no-vxlan-interface
- ethernet-segment-multiple-subinterfaces
- vxlan_interface_no_source_ip_address
- bgp-vpn-instance-oper-down
- no-mpls-label
- no-mcid
- no-local-attachment-circuit
- no-remote-attachment-circuit
- tag-set-not-resolved

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-state *keyword*

Description	This leaf contains the operational state of bgp-instance.
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting This state can be set by event handler when the <code>reinvoke-with-delay</code> action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

routes

Description	Enter the routes context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes
Tree	routes
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bridge-table

Description	Enable the bridge-table context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes bridge-table
Tree	bridge-table
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

inclusive-mcast

Description	Enter the inclusive-mcast context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes bridge-table inclusive-mcast
Tree	inclusive-mcast
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise *boolean*

Description	If set to true an inclusive multicast route will be advertised in this evpn instance.
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Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes bridge-table inclusive-mcast advertise <i>boolean</i>
Tree	advertise
Default	true
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

originating-ip (*ipv4-address* | *ipv6-address*)

Description	The originating ip-address that the inclusive multicast route will be advertised with in this evpn instance
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes bridge-table inclusive-mcast originating-ip (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	originating-ip
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-ip

Description	Enter the mac-ip context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes bridge-table mac-ip
Tree	mac-ip
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise *boolean*

Description	If set to true then local mac's and local mac-ip pairs will be advertised in this evpn instance
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes bridge-table mac-ip advertise <i>boolean</i>
Tree	advertise
Default	true
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise-arp-nd-extended-community *boolean*

Description ARP/ND extended community

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[routes bridge-table mac-ip advertise-arp-nd-extended-community](#) *boolean*

Tree [advertise-arp-nd-extended-community](#)

Default false

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertise-arp-nd-only-with-mac-table-entry *boolean*

Description If set to true then local mac-ip records will be advertised in this evpn instance only when we have a local mac in the mac-table

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[routes bridge-table mac-ip advertise-arp-nd-only-with-mac-table-entry](#) *boolean*

Tree [advertise-arp-nd-only-with-mac-table-entry](#)

Default false

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

next-hop (*keyword | ipv4-address | ipv6-address*)

Description The ip-address that will be used as the bgp next-hop for all routes advertised in this evpn instance.

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[routes bridge-table next-hop](#) (*keyword | ipv4-address | ipv6-address*)

Tree [next-hop](#)

Default use-system-ipv4-address

Options

- use-system-ipv4-address

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vlan-aware-bundle-eth-tag *number*

Description Configures the Ethernet Tag ID to be encoded in the EVPN routes for control-plane interoperability mode with VLAN-aware bundle services.

When set to a non-zero value, all the EVPN routes advertised for the MAC-VRF will be advertised with this value into the ethernet-tag-id field of the routes.

On reception of EVPN routes with non-zero ethernet-tag-id, BGP will import the routes based on the import route-target as usual. However, the system checks the received ethernet-tag-id field and will process only those routes whose ethernet-tag-id match the local vlan-aware-bundle-eth-tag value.

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[routes bridge-table vlan-aware-bundle-eth-tag](#) *number*

Tree [vlan-aware-bundle-eth-tag](#)

Range 0 to 16777215

Default 0

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-table

Description Enable the route-table context

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[routes route-table](#)

Tree [route-table](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ip-prefix

Description Enter the ip-prefix context

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference*
[routes route-table ip-prefix](#)

Tree [ip-prefix](#)

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evpn-link-bandwidth

Description	Enter the evpn-link-bandwidth context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table ip-prefix evpn-link-bandwidth
Tree	evpn-link-bandwidth
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise

Description	Enable the advertise context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table ip-prefix evpn-link-bandwidth advertise
Tree	advertise
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

maximum-dynamic-weight *number*

Description	Determines the maximum weight to be advertised in the evpn-link-bandwidth extended community If weight 'dynamic' is configured, the actual advertised weight is the minimum of the number of BGP PE-CE paths for the prefix and the configured maximum weight.
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table ip-prefix evpn-link-bandwidth advertise maximum-dynamic-weight <i>number</i>
Tree	maximum-dynamic-weight
Range	1 to 128
Default	128
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

weight (*number* | *keyword*)

Description Determines the weight to be advertised in the evpn-link-bandwidth extended community

If set to dynamic, the weight is dynamically set based on the number of BGP PE-CE paths for the IP Prefix that is advertised in an EVPN IP Prefix route. Alternatively, the weight can be set to a fixed integer value in the range 1..128. The dynamic weight only considers BGP PE-CE paths.

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference* [routes route-table ip-prefix evpn-link-bandwidth advertise weight](#) (*number* | *keyword*)

Tree [weight](#)

Range 1 to 128

Default dynamic

Options

- dynamic

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

weighted-ecmp

Description Enter the weighted-ecmp context

Context [network-instance name](#) *string* [protocols bgp-evpn bgp-instance id](#) *reference* [routes route-table ip-prefix evpn-link-bandwidth weighted-ecmp](#)

Tree [weighted-ecmp](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description Setting enable triggers weighted ECMP programming for all eligible multipath EVPN IFL routes

When set to enable, the router processes the evpn-link-bandwidth extended community when installing an ECMP set for an EVPN IP-Prefix route in the ip-vrf route table. Flows to an IP Prefix received with a weight and a zero-ESI are sprayed based on the weight. If the EVPN IP Prefix route received

with the weight has a non-zero ESI, the weight is divided into the number of PEs attached to the Ethernet Segment (and rounded up if the result is not an integer). The command also enables the weighted ECMP functionality for BGP CEs that are configured with the parameter `evpn-link-bandwidth add-weight-to-received-bgp-routes <weight>`.

Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table ip-prefix evpn-link-bandwidth weighted-ecmp admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

max-ecmp-hash-buckets-per-next-hop-group *number*

Description	Specifies the maximum number of ECMP hash buckets per next-hop-group. Weighted ECMP weights are normalized based on this number of hash buckets.
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table ip-prefix evpn-link-bandwidth weighted-ecmp max-ecmp-hash-buckets-per-next-hop-group <i>number</i>
Tree	max-ecmp-hash-buckets-per-next-hop-group
Range	1 to 256
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-ip

Description	Enter the mac-ip context
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table mac-ip
Tree	mac-ip
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise-gateway-mac *boolean*

Description	If set to true in an ip-vrf where bgp-evpn is enabled, a MAC/IP route containing the gateway-MAC is advertised. This gateway-MAC matches the MAC advertised along with the EVPN IFL routes type 5 for the ip-vrf network-instance. This advertisement is needed so that the EVPN IFL (Interface-Less) model in the ip-vrf can interoperate with a remote system working in EVPN IFF (Interface-ful) Unnumbered mode.
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> routes route-table mac-ip advertise-gateway-mac <i>boolean</i>
Tree	advertise-gateway-mac
Default	false
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vxlan-interface *reference*

Description	Identifier of vxlan-interface used in this bgp-instance.
Context	network-instance name <i>string</i> protocols bgp-evpn bgp-instance id <i>reference</i> vxlan-interface <i>reference</i>
Tree	vxlan-interface
Reference	network-instance name <i>string</i> vxlan-interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bgp-vpn

Description	Enable the bgp-vpn context
Context	network-instance name <i>string</i> protocols bgp-vpn
Tree	bgp-vpn
Configurable	True
Platforms	Supported on all platforms

bgp-instance id number

Description	List of bgp-vpn instances configured in the network-instance. Only one instance allowed in the current release.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id number
Tree	bgp-instance
Configurable	True
Platforms	Supported on all platforms
Max. Elements	2

id number

Description	The index of the bgp-vpn instance
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id number
Range	1 to 2
Configurable	True
Platforms	Supported on all platforms

export-policy reference

Description	Apply an export policy to advertised BGP routes
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id number export-policy reference
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

import-policy reference

Description	Apply an import policy to received BGP routes
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id number import-policy reference
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	Reason for bgp-instance being down
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • no-loopback-address-or-rd • no-autonomous-system-or-rt • network-instance-oper-down • bad-rd-format • none
Configurable	False
Platforms	Supported on all platforms

route-distinguisher

Description	Route Distinguisher (RD) of the bgp-vpn instance.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-distinguisher
Tree	route-distinguisher
Configurable	True
Platforms	Supported on all platforms

rd (*route-distinguisher-type-0 | route-distinguisher-type-1 | route-distinguisher-type-2 | route-distinguisher-type-2b*)

Description	Route Distinguisher (RD) in the bgp-vpn instance. When used for evpn and if not configured, the RD is auto-derived as <ip-address>:<evi> where 'ip-address' is the ipv4 address associated to the subinterface lo0.1.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-distinguisher <i>rd</i> (<i>route-distinguisher-type-0 route-distinguisher-type-1 route-distinguisher-type-2 route-distinguisher-type-2b</i>)
Tree	rd
Configurable	True
Platforms	Supported on all platforms

route-distinguisher-origin *keyword*

Description	Origin of the operational Route Distinguisher (RD) of the bgp-vpn instance. 'Auto-derived-from-evi' refers to an RD that is automatically allocated with the format <ip-address>:<evi> where 'ip-address' is the ipv4 address associated to the subinterface lo0.1. 'Auto-derived-from-system-ip:0' refers to the RD for the EVPN Ethernet Segment routes that is automatically allocated with the format <ip-address>:0 where 'ip-address' is the ipv4 address associated to the subinterface lo0.1. 'Manual' refers to an RD that is configured. 'None' indicates that the RD is neither configured nor auto-derived.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-distinguisher route-distinguisher-origin <i>keyword</i>
Tree	route-distinguisher-origin
Options	<ul style="list-style-type: none"> • auto-derived-from-evi • auto-derived-from-system-ip:0 • manual • none
Configurable	False
Platforms	Supported on all platforms

route-target

Description	Route Target (RT) of the bgp-vpn instance.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-target
Tree	route-target
Configurable	True
Platforms	Supported on all platforms

export-route-target-origin *keyword*

Description	Origin of the operational export Route Target (RT) of the bgp-vpn instance. 'Auto-derived-from-evi' refers to an RT that is automatically allocated with the format <asn>:<evi> where 'asn' is the autonomous-system-number configured in the network-instance default. 'Auto-derived-from-esi-bytes-1-6' refers to the ES-import RT for the EVPN Ethernet Segment routes that is derived from bytes 1 to 6 of the Ethernet Segment Identifier of the route. 'Manual' refers to an export RT that is configured. 'None' indicates that the export RT is neither configured nor auto-derived.
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Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-target export-route-target-origin <i>keyword</i>
Tree	export-route-target-origin
Options	<ul style="list-style-type: none"> • auto-derived-from-evi • auto-derived-from-esi-bytes-1-6 • manual • none
Configurable	False
Platforms	Supported on all platforms

export-rt (*string* | *string* | *string* | *string* | *string* | *string* | *string* | *string*)

Description	Export Route Target (RT) in the bgp-vpn instance. When used for evpn and if not configured, the RT is auto-derived with the format <asn>:<evi> where 'asn' is the autonomous-system configured in the network-instance default.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-target export-rt (<i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i>)
Tree	export-rt
Configurable	True
Platforms	Supported on all platforms

import-route-target-origin *keyword*

Description	Origin of the operational import Route Target (RT) of the bgp-vpn instance. 'Auto-derived-from-evi' refers to an RT that is automatically allocated with the format <asn>:<evi> where 'asn' is the autonomous-system-number configured in the network-instance default. 'Auto-derived-from-esi-bytes-1-6' refers to the ES-import RT for the EVPN Ethernet Segment routes that is derived from bytes 1 to 6 of the Ethernet Segment Identifier of the route. 'Manual' refers to an import RT that is configured. 'None' indicates that the import RT is neither configured nor auto-derived.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-target import-route-target-origin <i>keyword</i>
Tree	import-route-target-origin
Options	<ul style="list-style-type: none"> • auto-derived-from-evi • auto-derived-from-esi-bytes-1-6 • manual • none

Configurable	False
Platforms	Supported on all platforms

import-rt (*string* | *string* | *string* | *string* | *string* | *string* | *string* | *string*)

Description	Import Route Target (RT) in the bgp-vpn instance. When used for evpn and if not configured, the RT is auto-derived with the format <asn>:<evi> where 'asn' is the autonomous-system configured in the network-instance default.
Context	network-instance name <i>string</i> protocols bgp-vpn bgp-instance id <i>number</i> route-target import-rt (<i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i>)
Tree	import-rt
Configurable	True
Platforms	Supported on all platforms

gribi

Description	Container for gRIBI configuration and state.
Context	network-instance name <i>string</i> protocols gribi
Tree	gribi
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Administratively enable or disable gRIBI support. The enable setting only has an effect when the network-instance type is ip-vrf or default. When this is set to disable all IP entries and next-hop-groups associated with the network-instance are deleted from the gRIBI server database and the recovery of this state depends on the gRIBI clients to re-signal all of the deleted entries. While in a disabled state, no entries are accepted for this network-instance. (This is the same behavior when the network-instance does not exist at all.)
Context	network-instance name <i>string</i> protocols gribi admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> enable

	<ul style="list-style-type: none"> • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-metric *number*

Description	Set the route table metric to use for all gRIBI-created IPv4 and IPv6 routes
Context	network-instance name <i>string</i> protocols gribi default-metric number
Tree	default-metric
Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-preference *number*

Description	Lower values indicate a higher degree of preference when deciding the route to use from different protocols.
Context	network-instance name <i>string</i> protocols gribi default-preference number
Tree	default-preference
Range	0 to 255
Default	6
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-ecmp-hash-buckets-per-next-hop-group *number*

Description	Specifies the maximum number of ECMP hash buckets per next-hop-group. An error is returned to any gRIBI client that attempts to program more than this number of next-hops in a single next-hop-group. Weighted ECMP weights are normalized based on this number of hash buckets.
Context	network-instance name <i>string</i> protocols gribi max-ecmp-hash-buckets-per-next-hop-group number
Tree	max-ecmp-hash-buckets-per-next-hop-group
Range	1 to 256
Default	256
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-routes *number*

Description Specifies the maximum number of gRIBI routes (sum of IPv4 and IPv6 entries).
A value of 0 signifies no limit.

Context [network-instance name](#) *string* [protocols gribi maximum-routes number](#)

Tree [maximum-routes](#)

Default 0

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description The operational state of gRIBI with respect to programming of entries in this network network-instance
By default, even with no configuration, the state is up in all network-instances of type ip-vrf and default

Context [network-instance name](#) *string* [protocols gribi oper-state keyword](#)

Tree [oper-state](#)

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized

- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

isis**Description**

Enable the isis context

Context[network-instance name](#) *string* protocols isis**Tree**[isis](#)**Configurable**

True

Platforms

Supported on all platforms

dynamic-label-block *reference***Description**

Reference to a dynamic label block

Configuration of this label block is mandatory in order to enable segment routing MPLS (SR-MPLS) in IS-IS. Dynamic adjacency SID labels come from this label block.

This label block is not advertised as an SRLB in the router capabilities TLV.

Context[network-instance name](#) *string* protocols isis [dynamic-label-block](#) *reference***Tree**[dynamic-label-block](#)**Reference**[system mpls label-ranges](#) *dynamic name* *string***Configurable**

True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dynamic-label-block-status *keyword*

Description Status of the label block.
The label block may show as unavailable if there is pending cleanup.

Context [network-instance name](#) *string* [protocols isis](#) [dynamic-label-block-status](#) *keyword*

Tree [dynamic-label-block-status](#)

Options

- available
- unavailable

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance [name](#) *string*

Description List of IS-IS protocol instances associated with this network-instance. Only a single instance is supported for now

Context [network-instance name](#) *string* [protocols isis](#) [instance name](#) *string*

Tree [instance](#)

Configurable True

Platforms Supported on all platforms

name *string*

Description The name of the IS-IS instance

Context [network-instance name](#) *string* [protocols isis](#) [instance name](#) *string*

String Length 1 to 255

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description Used to administratively enable or disable the IS-IS instance

Context [network-instance name](#) *string* [protocols isis](#) [instance name](#) *string* [admin-state](#) *keyword*

Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

attached-bit

Description	This container provides option for handling the ATTached bit in L1 LSPs
Context	network-instance name string protocols isis instance name string attached-bit
Tree	attached-bit
Configurable	True
Platforms	Supported on all platforms

ignore *boolean*

Description	When set to true, if the attached bit is set on an incoming Level 1 LSP, the local system ignores it. In this case the local system does not set a default route to the L1L2 router advertising the PDU with the attached bit set.
Context	network-instance name string protocols isis instance name string attached-bit ignore boolean
Tree	ignore
Default	false
Configurable	True
Platforms	Supported on all platforms

suppress *boolean*

Description	When set to true, if the local IS acts as a L1L2 router, then the attached bit is not advertised in locally generated L1 LSPs.
Context	network-instance name string protocols isis instance name string attached-bit suppress boolean
Tree	suppress
Default	false
Configurable	True

Platforms Supported on all platforms

authentication

Description Container for specifying authentication options that apply to the entire IS-IS instance or to an entire level.
The settings in this container only apply to PDUs without an authentication behavior specified at a more granular level.

Context [network-instance name string protocols isis instance name string authentication](#)

Tree [authentication](#)

Configurable True

Platforms Supported on all platforms

csnp-authentication

Description Container with options to control the authentication of CSNP PDUs

Context [network-instance name string protocols isis instance name string authentication csnp-authentication](#)

Tree [csnp-authentication](#)

Configurable True

Platforms Supported on all platforms

check-received *keyword*

Description Specifies the type of authentication checks done for received PDUs of the specified type.

Context [network-instance name string protocols isis instance name string authentication csnp-authentication check-received keyword](#)

Tree [check-received](#)

Options

- strict
Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated.
- loose
Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated.
- disable

This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name string protocols isis instance name string authentication csnp-authentication generate boolean
Tree	generate
Configurable	True
Platforms	Supported on all platforms

hello-authentication

Description	Container with options to control the authentication of Hello PDUs
Context	network-instance name string protocols isis instance name string authentication hello-authentication
Tree	hello-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name string protocols isis instance name string authentication hello-authentication check-received keyword
Tree	check-received
Options	<ul style="list-style-type: none"> strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. loose

Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated.

- disable

This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication hello-authentication generate <i>boolean</i>
Tree	generate
Configurable	True
Platforms	Supported on all platforms

key

Description	Container to specify the secret key and crypto algorithm to use for the authentication of PDUs when the behavior is controlled at this level of the configuration hierarchy
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication key
Tree	key
Configurable	True
Platforms	Supported on all platforms

auth-password *string*

Description	The secret key to use for authentication of PDUs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication key auth-password <i>string</i>
Tree	auth-password
Configurable	True

Platforms Supported on all platforms

crypto-algorithm *keyword*

Description The cryptographic algorithm used with the keying material to secure the messages.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string*
[authentication key crypto-algorithm](#) *keyword*

Tree [crypto-algorithm](#)

Options

- cleartext
The authentication-key is encoded in plaintext.
- hmac-md5
The authentication-key is used to generate a 16-byte (128 bit) MD5 digest using the HMAC algorithm (RFC 2104).
- hmac-sha-256
The authentication-key is used to generate a SHA2 digest using the HMAC algorithm (RFC 2104).The SHA-256 variant of SHA2 produces an output of 32 bytes (256 bits).

Configurable True

Platforms Supported on all platforms

keychain *reference*

Description Specifies a keychain to use for the authentication of PDUs when the behavior is controlled at this level of the configuration hierarchy.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string*
[authentication keychain](#) *reference*

Tree [keychain](#)

Reference [system authentication keychain name](#) *string*

Configurable True

Platforms Supported on all platforms

Isp-authentication

Description Container with options to control the authentication of Link State PDUs

Context [network-instance name](#) *string* [protocols isis instance name](#) *string*
[authentication Isp-authentication](#)

Tree [Isp-authentication](#)

Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication lsp-authentication check-received <i>keyword</i>
Tree	check-received
Options	<ul style="list-style-type: none"> strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. loose Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated. disable This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication lsp-authentication generate <i>boolean</i>
Tree	generate
Configurable	True
Platforms	Supported on all platforms

psnp-authentication

Description	Container with options to control the authentication of PSNP PDUs
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication psnp-authentication
Tree	psnp-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication psnp-authentication check-received <i>keyword</i>
Tree	check-received
Options	<ul style="list-style-type: none"> • strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. • loose Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated. • disable This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs
Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> authentication psnp-authentication generate <i>boolean</i>
Tree	generate
Configurable	True
Platforms	Supported on all platforms

auto-cost

Description	Enter the auto-cost context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> auto-cost
Tree	auto-cost
Configurable	True
Platforms	Supported on all platforms

reference-bandwidth *number*

Description	<p>Configures the reference bandwidth that provides the basis for interface metrics based on link bandwidth.</p> <p>If the reference bandwidth is defined, then the cost is calculated using the following formula: $\text{cost} = \text{reference-bandwidth} / \text{bandwidth}$</p> <p>When a large reference-bandwidth value is configured, a metric calculation may result in a value higher than the supported protocol cost value. If this occurs, IS-IS automatically reverts to the maximum configurable cost metric.</p> <p>If the reference bandwidth is not configured then all interfaces have a default metric of 10.</p> <p>Note: To use metrics in excess of 63, wide metrics must be deployed</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> auto-cost reference-bandwidth <i>number</i>
Tree	reference-bandwidth
Range	1 to 8000000000
Units	kbps
Configurable	True
Platforms	Supported on all platforms

enable-csnp-on-p2p-links *boolean*

Description	<p>Enable/disable the transmission of periodic CSNP PDUs on point-to-point interfaces</p> <p>When this is set to false, CSNP PDUs will only be sent on a P2P interface when the adjacency is initialized. This setting has no effect on broadcast interfaces.</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> enable-csnp-on-p2p-links <i>boolean</i>
Tree	enable-csnp-on-p2p-links
Default	true

Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to redistribute non-ISIS routes into ISIS
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> export-policy reference
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

graceful-restart

Description	Container for options related to IS-IS graceful restart
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> graceful-restart
Tree	graceful-restart
Configurable	True
Platforms	Supported on all platforms

acceptable-duration *number*

Description	Initial value of the Remaining Time that is advertised in the Restart TLV with Restart Acknowledgement flag set when this router starts to help another router that has just (re)entered Restart mode.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> graceful-restart acceptable-duration <i>number</i>
Tree	acceptable-duration
Range	1 to 20000
Default	60
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

helper-mode *boolean*

Description	Enable or disable the IS-IS graceful restart helper function When this leaf is set, the local system supports retaining forwarding information during a neighbor router's restart.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> graceful-restart helper-mode <i>boolean</i>
Tree	helper-mode
Default	false
Configurable	True
Platforms	Supported on all platforms

hello-padding *keyword*

Description	Specifies the use of IS-IS Hello PDU padding all interfaces This can be overridden by interface configuration.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> hello-padding <i>keyword</i>
Tree	hello-padding
Default	disable
Options	<ul style="list-style-type: none"> strict Strict padding option. Hello padding is done continuously, regardless of adjacency state or interface type. loose Loose padding option. On p2p interfaces hello PDUs are padded from the initial detection of a new neighbor until the adjacency transitions to the INIT state. On broadcast interfaces hello padding is done until there is at least one UP adjacency on the interface. adaptive Adaptive padding option. On p2p interfaces hello PDUs are padded until the sender declares the adjacency to be UP (based on 3-way handshake or the classic algorithm described in ISO 10589. If the p2p neighbor does not support the adjacency state TLV, then padding continues. On broadcast interfaces hello padding is done until there is at least one UP adjacency on the interface. disable This enum disables hello PDU padding
Configurable	True
Platforms	Supported on all platforms

hostnames

Description	Enter the hostnames context
Context	network-instance name string protocols isis instance name string hostnames
Tree	hostnames
Configurable	False
Platforms	Supported on all platforms

system-id [host-system-id string](#)

Description	List of system IDs that have discovered hostnames.
Context	network-instance name string protocols isis instance name string hostnames system-id host-system-id string
Tree	system-id
Configurable	False
Platforms	Supported on all platforms

host-system-id [string](#)

Description	The system ID
Context	network-instance name string protocols isis instance name string hostnames system-id host-system-id string
String Length	14
Configurable	False
Platforms	Supported on all platforms

hostname [string](#)

Description	The hostname of the system.
Context	network-instance name string protocols isis instance name string hostnames system-id host-system-id string hostname string
Tree	hostname
Configurable	False
Platforms	Supported on all platforms

iid-tlv *boolean*

Description	ISIS Instance Identifier TLV. When set to true, IID-TLV identifies the unique instance as well as the topology/topologies to which the PDU applies.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> iid-tlv <i>boolean</i>
Tree	iid-tlv
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance-id *number*

Description	ISIS instance number
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> instance-id <i>number</i>
Tree	instance-id
Range	0 to 127
Default	0
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

inter-level-propagation-policies

Description	Container with options to control the propagation of prefixes between levels
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> inter-level-propagation-policies
Tree	inter-level-propagation-policies
Configurable	True
Platforms	Supported on all platforms

level1-to-level2

Description	Container with options to control the propagation of prefixes from level 1 to level 2.
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By default all L1 prefixes are propagated without summarization into L2.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> inter-level-propagation-policies level1-to-level2
Tree	level1-to-level2
Configurable	True
Platforms	Supported on all platforms

summary-address [ip-prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#))

Description	List of summarization prefixes
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> inter-level-propagation-policies level1-to-level2 summary-address ip-prefix (ipv4-prefix ipv6-prefix)
Tree	summary-address
Configurable	True
Platforms	Supported on all platforms

[ip-prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#))

Description	An IP prefix advertised into L2 that summarizes one or more L1 prefixes and causes them to be suppressed
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> inter-level-propagation-policies level1-to-level2 summary-address ip-prefix (ipv4-prefix ipv6-prefix)
Configurable	True
Platforms	Supported on all platforms

[route-tag](#) *number*

Description	Specifies route tag value to assign to the summary route
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> inter-level-propagation-policies level1-to-level2 summary-address ip-prefix (ipv4-prefix ipv6-prefix) route-tag <i>number</i>
Tree	route-tag
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

interface *interface-name string*

Description	List of IS-IS interfaces
Context	network-instance name string protocols isis instance name string interface interface-name string
Tree	interface
Configurable	True
Platforms	Supported on all platforms

interface-name *string*

Description	Name of the IS-IS interface
Context	network-instance name string protocols isis instance name string interface interface-name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

adjacency *neighbor-system-id string adjacency-level string*

Description	List of adjacencies formed through this interface.
Context	network-instance name string protocols isis instance name string interface interface-name string adjacency neighbor-system-id string adjacency-level string
Tree	adjacency
Configurable	False
Platforms	Supported on all platforms

neighbor-system-id *string*

Description	The neighbor router's system ID.
Context	network-instance name string protocols isis instance name string interface interface-name string adjacency neighbor-system-id string adjacency-level string
String Length	14
Configurable	False
Platforms	Supported on all platforms

adjacency-level *string*

Description	The level of the adjacency that is formed.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i>
Configurable	False
Platforms	Supported on all platforms

area-address *string*

Description	Area address of the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> area-address <i>string</i>
Tree	area-address
String Length	2 to 38
Configurable	False
Platforms	Supported on all platforms

designated-is-system-id *string*

Description	System id of the designated IS router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> designated-is-system-id <i>string</i>
Tree	designated-is-system-id
String Length	14
Configurable	False
Platforms	Supported on all platforms

down-reason *keyword*

Description	The reason why the adjacency is down.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> down-reason <i>keyword</i>
Tree	down-reason
Options	<ul style="list-style-type: none"> 3-way-handshake-failed

- address-mismatch
- hold-timer-expired
- area-mismatch
- bad-hello
- bfd-session-down
- interface-down
- interface-level-disabled
- level-changed
- level-mismatch
- mt-topology-changed
- mt-topology-mismatch
- remote-system-id-changed
- isis-protocol-disabled
- unknown

Configurable	False
Platforms	Supported on all platforms

last-up-down-transition *string*

Description	The last time when the adjacency entered the up or down state.
Context	network-instance name string protocols isis instance name string interface interface-name string adjacency neighbor-system-id string adjacency-level string last-up-down-transition string
Tree	last-up-down-transition
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

local-extended-circuit-id *number*

Description	Local extended circuit ID.
Context	network-instance name string protocols isis instance name string interface interface-name string adjacency neighbor-system-id string adjacency-level string local-extended-circuit-id number
Tree	local-extended-circuit-id
Configurable	False
Platforms	Supported on all platforms

neighbor-circuit-type *keyword*

Description	The circuit type signalled by the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-circuit-type <i>keyword</i>
Tree	neighbor-circuit-type
Default	L1L2
Options	<ul style="list-style-type: none"> • L1 This enum describes ISIS level 1 • L2 This enum describes ISIS level 2 • L1L2 This enum describes ISIS level 1-2
Configurable	False
Platforms	Supported on all platforms

neighbor-extended-circuit-id *number*

Description	Extended circuit ID assigned by the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-extended-circuit-id <i>number</i>
Tree	neighbor-extended-circuit-id
Configurable	False
Platforms	Supported on all platforms

neighbor-hostname *string*

Description	The hostname of the neighbor, as learned by TLV 137.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-hostname <i>string</i>
Tree	neighbor-hostname
Configurable	False
Platforms	Supported on all platforms

neighbor-ipv4 *string*

Description	The IPv4 address of the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-ipv4 <i>string</i>
Tree	neighbor-ipv4
Configurable	False
Platforms	Supported on all platforms

neighbor-ipv6 *string*

Description	The IPv6 address of the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-ipv6 <i>string</i>
Tree	neighbor-ipv6
Configurable	False
Platforms	Supported on all platforms

neighbor-last-restart (*keyword* | *date-and-time-delta*)

Description	The last time the neighbor restarted under protection of graceful restart.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-last-restart (<i>keyword</i> <i>date-and-time-delta</i>)
Tree	neighbor-last-restart
String Length	20 to 32
Options	<ul style="list-style-type: none"> • never
Configurable	False
Platforms	Supported on all platforms

neighbor-priority *number*

Description	The priority signalled by the neighbor to become the DIS on a LAN
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-priority <i>number</i>
Tree	neighbor-priority

Range	0 to 127
Configurable	False
Platforms	Supported on all platforms

neighbor-restart-capable *boolean*

Description	Reads true when the neighbor has signalled that it is restart capable.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-restart-capable <i>boolean</i>
Tree	neighbor-restart-capable
Configurable	False
Platforms	Supported on all platforms

neighbor-restart-status *keyword*

Description	The status of the neighbor with respect to graceful restart
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-restart-status <i>keyword</i>
Tree	neighbor-restart-status
Options	<ul style="list-style-type: none"> • not-helping • helping
Configurable	False
Platforms	Supported on all platforms

neighbor-restarts *number*

Description	The number of times the neighbor has restarted under protection of graceful restart.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-restarts <i>number</i>
Tree	neighbor-restarts
Configurable	False
Platforms	Supported on all platforms

neighbor-snpa *string*

Description	The SNPA of the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> neighbor-snpa <i>string</i>
Tree	neighbor-snpa
String Length	0 to 20
Configurable	False
Platforms	Supported on all platforms

nlpid *keyword*

Description	List of protocols supported by the adjacency.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> nlpid <i>keyword</i>
Tree	nlpid
Options	<ul style="list-style-type: none"> • IPv4 NLPID 0xCC corresponding to IPv4 • IPv6 NLPID 0x8E corresponding to IPv6 • CLNS NLPID 0x81 corresponding to CLNS
Configurable	False
Platforms	Supported on all platforms

remaining-holdtime *number*

Description	The time remaining until the hold timer will expire.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> remaining-holdtime <i>number</i>
Tree	remaining-holdtime
Units	seconds
Configurable	False
Platforms	Supported on all platforms

state *keyword*

Description	The current state of the adjacency.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • up This state describes that adjacency is established. • down This state describes that adjacency is NOT established. • init This state describes that adjacency is establishing. • failed This state describes that adjacency is failed.
Configurable	False
Platforms	Supported on all platforms

up-down-transitions *number*

Description	The total number of transitions from Up state to a lower state, since the last clear.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacency neighbor-system-id <i>string</i> adjacency-level <i>string</i> up-down-transitions <i>number</i>
Tree	up-down-transitions
Default	0
Configurable	False
Platforms	Supported on all platforms

admin-state *keyword*

Description	Used to administratively enable or disable the IS-IS protocol on a routed subinterface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state

Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container for specifying authentication options that apply to the IS-IS instance.
Context	network-instance name string protocols isis instance name string interface interface-name string authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

hello-authentication

Description	Container with options to control the authentication of Hello PDUs
Context	network-instance name string protocols isis instance name string interface interface-name string authentication hello-authentication
Tree	hello-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name string protocols isis instance name string interface interface-name string authentication hello-authentication check-received keyword
Tree	check-received
Options	<ul style="list-style-type: none"> • strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. • loose

Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated.

- disable

This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> authentication hello-authentication generate <i>boolean</i>
Tree	generate
Configurable	True
Platforms	Supported on all platforms

key

Description	Container to specify the secret key and crypto algorithm to use for the authentication of Hello PDUs on this interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> authentication key
Tree	key
Configurable	True
Platforms	Supported on all platforms

auth-password *string*

Description	The secret key to use for authentication of Hello PDUs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> authentication key auth-password <i>string</i>
Tree	auth-password
Configurable	True
Platforms	Supported on all platforms

crypto-algorithm *keyword*

Description	The cryptographic algorithm used with the keying material to secure the messages.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> authentication key crypto-algorithm <i>keyword</i>
Tree	crypto-algorithm
Options	<ul style="list-style-type: none"> • cleartext The authentication-key is encoded in plaintext. • hmac-md5 The authentication-key is used to generate a 16-byte (128 bit) MD5 digest using the HMAC algorithm (RFC 2104). • hmac-sha-256 The authentication-key is used to generate a SHA2 digest using the HMAC algorithm (RFC 2104).The SHA-256 variant of SHA2 produces an output of 32 bytes (256 bits).
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Specifies a keychain to use for the authentication of Hello PDUs on this interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> authentication keychain <i>reference</i>
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

circuit-id *number*

Description	The circuit ID assigned by this IS-IS router to its interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> circuit-id <i>number</i>
Tree	circuit-id
Configurable	False
Platforms	Supported on all platforms

circuit-type *keyword*

Description	Specifies the circuit type as either point-to-point or broadcast
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> circuit-type <i>keyword</i>
Tree	circuit-type
Options	<ul style="list-style-type: none"> point-to-point This enum describes a point-to-point interface broadcast This enum describes a broadcast interface
Configurable	True
Platforms	Supported on all platforms

hello-padding *keyword*

Description	Specifies the use of IS-IS Hello PDU padding on the interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> hello-padding <i>keyword</i>
Tree	hello-padding
Options	<ul style="list-style-type: none"> strict Strict padding option. Hello padding is done continuously, regardless of adjacency state or interface type. loose Loose padding option. On p2p interfaces hello PDUs are padded from the initial detection of a new neighbor until the adjacency transitions to the INIT state. On broadcast interfaces hello padding is done until there is at least one UP adjacency on the interface. adaptive Adaptive padding option. On p2p interfaces hello PDUs are padded until the sender declares the adjacency to be UP (based on 3-way handshake or the classic algorithm described in ISO 10589. If the p2p neighbor does not support the adjacency state TLV, then padding continues. On broadcast interfaces hello padding is done until there is at least one UP adjacency on the interface. disable This enum disables hello PDU padding
Configurable	True
Platforms	Supported on all platforms

interface-ref

Description	Reference to a subinterface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> interface-ref
Tree	interface-ref
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *reference*

Description	Reference to a base interface, for example a port or LAG
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> interface-ref interface reference
Tree	interface
Reference	interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *reference*

Description	Reference to a subinterface This requires the base interface to be specified using the interface leaf in this container.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> interface-ref subinterface reference
Tree	subinterface
Reference	interface name <i>string</i> subinterface index <i>number</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-unicast

Description	Enter the ipv4-unicast context
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ipv4-unicast
Tree	ipv4-unicast
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	When set to true, the interface and level supports IPv4 unicast routing
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ipv4-unicast admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

enable-bfd *boolean*

Description	Enable BFD for IPv4
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ipv4-unicast enable-bfd <i>boolean</i>
Tree	enable-bfd
Default	false
Configurable	True
Platforms	Supported on all platforms

include-bfd-tlv *boolean*

Description	Specifies whether a BFD-enabled TLV is included for IPv4 on this IS-IS interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ipv4-unicast include-bfd-tlv <i>boolean</i>
Tree	include-bfd-tlv
Default	false
Configurable	True

Platforms Supported on all platforms

ipv6-unicast

Description Enter the ipv6-unicast context

Context [network-instance name string protocols isis instance name string interface interface-name string ipv6-unicast](#)

Tree [ipv6-unicast](#)

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description When set to true, the interface and level supports IPv6 unicast routing

Context [network-instance name string protocols isis instance name string interface interface-name string ipv6-unicast admin-state keyword](#)

Tree [admin-state](#)

Default enable

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

enable-bfd *boolean*

Description Enable BFD for IPv6

Context [network-instance name string protocols isis instance name string interface interface-name string ipv6-unicast enable-bfd boolean](#)

Tree [enable-bfd](#)

Default false

Configurable True

Platforms Supported on all platforms

include-bfd-tlv *boolean*

Description Specifies whether a BFD-enabled TLV is included for IPv6 on this IS-IS interface.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ipv6-unicast include-bfd-tlv <i>boolean</i>
Tree	include-bfd-tlv
Default	false
Configurable	True
Platforms	Supported on all platforms

ldp-synchronization

Description	Container with configuration options and state that pertains to the operation of LDP-IGP synchronization on this interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ldp-synchronization
Tree	ldp-synchronization
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

disable

Description	Disable LDP-IGP synchronization procedures on this interface, even if synchronization is enabled globally
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ldp-synchronization disable
Tree	disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

duration *number*

Description	The length of time that the IGP interface has been in sync or out of sync
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ldp-synchronization duration <i>number</i>
Tree	duration
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-of-lib *boolean*

Description	When set to true, the IGP restores the normal metric for the IGP adjacency when learning from LDP that all label-FEC mappings have been received from the LDP peer, even if there is remaining time on the hold-down-timer. When set to false, the IGP always waits for the full duration of the hold-down-timer to restore the normal metric for the IGP adjacency. This overrides the global/instance level setting
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ldp-synchronization end-of-lib <i>boolean</i>
Tree	end-of-lib
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hold-down-timer *number*

Description	The maximum amount of time that the IGP advertises a maximum metric for an interface, measured from the time that the LDP adjacency is re-established after going down. This overrides the global/instance level setting
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ldp-synchronization hold-down-timer <i>number</i>
Tree	hold-down-timer
Range	1 to 1800
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sync-state *keyword*

Description	The current state of the interface with respect to LDP-IGP sync
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> ldp-synchronization sync-state <i>keyword</i>
Tree	sync-state
Options	<ul style="list-style-type: none"> wait-for-LDP-adjacency The IGP is waiting for the LDP adjacency to come up. The interface is being advertised with max-metric hold-down-timer-active

The LDP adjacency has come up and the IGP has started the hold-down-timer, waiting for either end-of-lib or hold-down-timer expiry. The interface is being advertised with max-metric

- end-of-lib-received

The IGP received end-of-lib and has switched to normal operation. The interface is being advertised with a normal metric

- hold-down-timer-expired

The IGP did not receive end-of-lib (or was configured to ignore it) but hold-down-timer has expired and normal metric is restored

- manual-exit

A tools command was performed to exit ldp-sync. Normal operation is resumed, max-metric is removed

- disabled

ldp-sync is not applicable on this interface

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

level *level-number number*

Description	List of IS-IS levels supported by this interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i>
Tree	level
Configurable	True
Platforms	Supported on all platforms
Max. Elements	2

level-number *number*

Description	Specifies the IS-IS protocol level to which these attributes are applied.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i>
Range	1 to 2
Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container for specifying authentication options that apply to the IS-IS instance.
Context	network-instance name string protocols isis instance name string interface interface-name string level level-number number authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

hello-authentication

Description	Container with options to control the authentication of Hello PDUs
Context	network-instance name string protocols isis instance name string interface interface-name string level level-number number authentication hello-authentication
Tree	hello-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name string protocols isis instance name string interface interface-name string level level-number number authentication hello-authentication check-received keyword
Tree	check-received
Options	<ul style="list-style-type: none"> • strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. • loose Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated. • disable This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> authentication hello-authentication generate <i>boolean</i>
Tree	generate
Configurable	True
Platforms	Supported on all platforms

key

Description	Container to specify the secret key and crypto algorithm to use for the authentication of Hello PDUs on this interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> authentication key
Tree	key
Configurable	True
Platforms	Supported on all platforms

auth-password *string*

Description	The secret key to use for authentication of Hello PDUs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> authentication key auth-password <i>string</i>
Tree	auth-password
Configurable	True
Platforms	Supported on all platforms

crypto-algorithm *keyword*

Description	The cryptographic algorithm used with the keying material to secure the messages.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> authentication key crypto-algorithm <i>keyword</i>
Tree	crypto-algorithm
Options	<ul style="list-style-type: none"> • cleartext The authentication-key is encoded in plaintext. • hmac-md5 The authentication-key is used to generate a 16-byte (128 bit) MD5 digest using the HMAC algorithm (RFC 2104). • hmac-sha-256 The authentication-key is used to generate a SHA2 digest using the HMAC algorithm (RFC 2104). The SHA-256 variant of SHA2 produces an output of 32 bytes (256 bits).
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Specifies a keychain to use for the authentication of Hello PDUs on this interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> authentication keychain reference
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

disable *boolean*

Description	Disable the Level for the interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> disable <i>boolean</i>
Tree	disable
Default	false
Configurable	True
Platforms	Supported on all platforms

ipv6-unicast-metric *number*

Description	Specifies the interface metric associated with the IPv6-unicast multi-topology. The default is based on reference-bandwidth, or else if this is not configured the default is 10.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> ipv6-unicast-metric <i>number</i>
Tree	ipv6-unicast-metric
Range	0 to 16777215
Configurable	True
Platforms	Supported on all platforms

metric *number*

Description	Specifies the interface metric associated with the native routing topology. The default is based on reference-bandwidth, or else if this is not configured the default is 10.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> metric <i>number</i>
Tree	metric
Range	0 to 16777215
Configurable	True
Platforms	Supported on all platforms

passive *boolean*

Description	When set to true the interface is configured as a passive interface for this level and does not send IIH PDUs or try to form an adjacency with other routers.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> passive <i>boolean</i>
Tree	passive
Configurable	True
Platforms	Supported on all platforms

priority *number*

Description	ISIS neighbor priority for becoming Designated IS (LAN hello PDU only).
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> priority <i>number</i>
Tree	priority
Range	0 to 127
Default	64
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Interface per level statistics
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

pdu [pdu-name](#) *keyword*

Description	List of PDUs processed by the IS-IS instance since the IS-IS manager restarted
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics pdu pdu-name <i>keyword</i>
Tree	pdu
Configurable	False
Platforms	Supported on all platforms

pdu-name *keyword*

Description	The PDU type that was processed
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics pdu pdu-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • LSP Link State PDU • IIH IS-to-IS Hello PDU

- CSNP
Complete Sequence Number PDU
- PSNP
Partial Sequence Number PDU
- Unknown
Unknown PDU type

Configurable	False
Platforms	Supported on all platforms

dropped *number*

Description	The number of PDUs that were received and dropped
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics pdu pdu-name <i>keyword</i> dropped <i>number</i>
Tree	dropped
Default	0
Configurable	False
Platforms	Supported on all platforms

processed *number*

Description	The number of PDUs that were received and processed
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics pdu pdu-name <i>keyword</i> processed <i>number</i>
Tree	processed
Default	0
Configurable	False
Platforms	Supported on all platforms

received *number*

Description	The number of PDUs that were received
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics pdu pdu-name <i>keyword</i> received <i>number</i>
Tree	received

Default	0
Configurable	False
Platforms	Supported on all platforms

sent *number*

Description	The number of PDUs that were transmitted
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> statistics pdu pdu-name keyword sent <i>number</i>
Tree	sent
Default	0
Configurable	False
Platforms	Supported on all platforms

timers

Description	Enter the timers context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> timers
Tree	timers
Configurable	True
Platforms	Supported on all platforms

hello-interval *number*

Description	ISIS hello-interval value. The default is 3 seconds on Designated IS interfaces and 9 seconds for non-DIS and p2p interfaces
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> timers hello-interval <i>number</i>
Tree	hello-interval
Range	1 to 20000
Default	9
Units	seconds
Configurable	True
Platforms	Supported on all platforms

hello-multiplier *number*

Description	<p>ISIS hello-multiplier value.</p> <p>The neighbor hold time is (hello multiplier x hello interval) on non-designated intermediate system broadcast interfaces and point-to-point interfaces and (hello multiplier x hello interval / 3) on designated intermediate system broadcast interfaces.</p> <p>The hold time is the time in which the neighbor expects to receive the next Hello PDU. If the neighbor receives a Hello within this time, the hold time is reset. If the neighbor does not receive a Hello within the hold time, it brings the adjacency down.</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> level level-number <i>number</i> timers hello-multiplier <i>number</i>
Tree	hello-multiplier
Range	2 to 100
Default	3
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of the IS-IS interface. This simply tracks the operational state of the subinterface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting

- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

passive *boolean***Description**

When set to true the interface is configured as a passive interface and does not send IIH PDUs or try to form an adjacency with other routers.

Context[network-instance name](#) *string* [protocols isis instance name](#) *string* [interface interface-name](#) *string* **passive** *boolean***Tree**[passive](#)**Default**

false

Configurable

True

Platforms

Supported on all platforms

segment-routing**Description**

Container with interface-specific segment routing options

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing
Tree	segment-routing
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls

Description	SR-MPLS interface options
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls
Tree	mpls
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-adjacency-sid

Description	The IPv4 adjacency SID associated with the interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv4-adjacency-sid
Tree	ipv4-adjacency-sid
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

assignment *keyword*

Description	<p>The method that should be used to allocate an adjacency SID or multiple adjacency SIDs for this interface.</p> <p>This overrides the top level configuration to assign dynamic adjacency SIDs to all interfaces.</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv4-adjacency-sid assignment <i>keyword</i>
Tree	assignment
Options	<ul style="list-style-type: none"> static <p>The user will statically configure an adjacency SID for the interface. This option is not available if the interface type is not point-to-point.</p>

- **dynamic**
IS-IS should dynamically allocate one or more dynamic adjacency SIDs for this interface.
- **none**
No adjacency SIDs should be allocated for this interface.

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

programmed-sids *label-value number*

Description The list of IPv4 adjacency SIDs that have been programmed in association with this interface

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [interface interface-name](#) *string* [segment-routing mpls ipv4-adjacency-sid programmed-sids label-value](#) *number*

Tree [programmed-sids](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-value *number*

Description The adjacency SID represented by the MPLS label value.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [interface interface-name](#) *string* [segment-routing mpls ipv4-adjacency-sid programmed-sids label-value](#) *number*

Range 16 to 1048575

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-level *keyword*

Description The level of the adjacency that is formed.
Only populated for dynamic adjacency SIDs on broadcast interfaces.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv4-adjacency-sid programmed-sids label-value <i>number</i> adjacency-level <i>keyword</i>
Tree	adjacency-level
Default	L1L2
Options	<ul style="list-style-type: none"> • L1 This enum describes ISIS level 1 • L2 This enum describes ISIS level 2 • L1L2 This enum describes ISIS level 1-2
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-system-id *string*

Description	The neighbor router's system ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv4-adjacency-sid programmed-sids label-value <i>number</i> neighbor-system-id <i>string</i>
Tree	neighbor-system-id
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static *number*

Description	Configure a static adjacency SID represented by an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv4-adjacency-sid static <i>number</i>
Tree	static
Range	16 to 1048575
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-node-sid

Description Configuration of IPv4 node SID.
The (primary) IPv4 address of this interface is advertised as a prefix SID with the node-SID flag set. The associated label is derived from the label index configured in this container.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [interface interface-name](#) *string* [segment-routing mpls ipv4-node-sid](#)

Tree [ipv4-node-sid](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index number

Description Label index to add to SRGB base.
This causes the V-flag and L-flag in the prefix SID subTLV to be set to zero.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [interface interface-name](#) *string* [segment-routing mpls ipv4-node-sid index number](#)

Tree [index](#)

Range 0 to 1048575

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-adjacency-sid

Description The IPv6 adjacency SID associated with the interface

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [interface interface-name](#) *string* [segment-routing mpls ipv6-adjacency-sid](#)

Tree [ipv6-adjacency-sid](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

assignment *keyword*

Description	The method that should be used to allocate an adjacency SID or multiple adjacency SIDs for this interface. This overrides the top level configuration to assign dynamic adjacency SIDs to all interfaces.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv6-adjacency-sid assignment <i>keyword</i>
Tree	assignment
Options	<ul style="list-style-type: none"> static The user will statically configure an adjacency SID for the interface. This option is not available if the interface type is not point-to-point. dynamic IS-IS should dynamically allocate one or more dynamic adjacency SIDs for this interface. none No adjacency SIDs should be allocated for this interface.
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

programmed-sids [label-value](#) *number*

Description	The list of IPv4 adjacency SIDs that have been programmed in association with this interface
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv6-adjacency-sid programmed-sids label-value <i>number</i>
Tree	programmed-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-value *number*

Description	The adjacency SID represented by the MPLS label value.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv6-adjacency-sid programmed-sids label-value <i>number</i>
Range	16 to 1048575
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-level *keyword*

Description	The level of the adjacency that is formed. Only populated for dynamic adjacency SIDs on broadcast interfaces.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv6-adjacency-sid programmed-sids label-value <i>number</i> adjacency-level <i>keyword</i>
Tree	adjacency-level
Default	L1L2
Options	<ul style="list-style-type: none"> • L1 This enum describes ISIS level 1 • L2 This enum describes ISIS level 2 • L1L2 This enum describes ISIS level 1-2
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-system-id *string*

Description	The neighbor router's system ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> segment-routing mpls ipv6-adjacency-sid programmed-sids label-value <i>number</i> neighbor-system-id <i>string</i>
Tree	neighbor-system-id
String Length	14
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static number

Description Configure a static adjacency SID represented by an MPLS label value.

Context [network-instance name string protocols isis instance name string interface interface-name string segment-routing mpls ipv6-adjacency-sid static number](#)

Tree [static](#)

Range 16 to 1048575

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-node-sid

Description Configuration of IPv6 node SID.
The (primary) IPv6 address of this interface is advertised as a prefix SID with the node-SID flag set. The associated label is derived from the label index configured in this container.

Context [network-instance name string protocols isis instance name string interface interface-name string segment-routing mpls ipv6-node-sid](#)

Tree [ipv6-node-sid](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index number

Description Label index to add to SRGB base.
This causes the V-flag and L-flag in the prefix SID subTLV to be set to zero.

Context [network-instance name string protocols isis instance name string interface interface-name string segment-routing mpls ipv6-node-sid index number](#)

Tree [index](#)

Range 0 to 1048575

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description Statistics associated with this IS-IS interface.

Context [network-instance name string protocols isis instance name string interface interface-name string statistics](#)

Tree [statistics](#)

Configurable False

Platforms Supported on all platforms

adjacency-changes *number*

Description Number of times an adjacency state change has occurred on this circuit(summed across all adjacencies).

Context [network-instance name string protocols isis instance name string interface interface-name string statistics adjacency-changes number](#)

Tree [adjacency-changes](#)

Default 0

Configurable False

Platforms Supported on all platforms

adjacency-number *number*

Description Number of adjacencies on this circuit.

Context [network-instance name string protocols isis instance name string interface interface-name string statistics adjacency-number number](#)

Tree [adjacency-number](#)

Default 0

Configurable False

Platforms Supported on all platforms

area-address-mismatches *number*

Description Number of times an IS-IS L1 hello was received on this circuit with a area address field different from that for this system

Context [network-instance name string protocols isis instance name string interface interface-name string statistics area-address-mismatches number](#)

Tree	area-address-mismatches
Default	0
Configurable	False
Platforms	Supported on all platforms

authentication-failures *number*

Description	Number of times an IS-IS control PDU with the correct auth type has failed to pass authentication validation on the interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> statistics authentication-failures <i>number</i>
Tree	authentication-failures
Default	0
Configurable	False
Platforms	Supported on all platforms

authentication-type-failures *number*

Description	Number of times an IS-IS control PDU with an auth type field different from that for this system has been received on the interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> statistics authentication-type-failures <i>number</i>
Tree	authentication-type-failures
Default	0
Configurable	False
Platforms	Supported on all platforms

designated-is-changes *number*

Description	Number of times the Designated IS has changed on this circuit.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> statistics designated-is-changes <i>number</i>
Tree	designated-is-changes
Default	0
Configurable	False
Platforms	Supported on all platforms

max-area-address-mismatches *number*

Description	Number of times an IS-IS control PDU with a max area address field different from that for this system has been received on the interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> statistics max-area-address-mismatches <i>number</i>
Tree	max-area-address-mismatches
Default	0
Configurable	False
Platforms	Supported on all platforms

rejected-adjacencies *number*

Description	Number of times an adjacency has been rejected on this circuit.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> statistics rejected-adjacencies <i>number</i>
Tree	rejected-adjacencies
Default	0
Configurable	False
Platforms	Supported on all platforms

system-id-length-mismatches *number*

Description	Number of times an IS-IS control PDU with a system ID field length different from that for this system has been received on the interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> statistics system-id-length-mismatches <i>number</i>
Tree	system-id-length-mismatches
Default	0
Configurable	False
Platforms	Supported on all platforms

timers

Description	Enter the timers context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> timers

Tree	timers
Configurable	True
Platforms	Supported on all platforms

csnp-interval *number*

Description	The interval, specified in seconds, at which periodic CSNP packets should be transmitted by the local IS on this interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> timers csnp-interval <i>number</i>
Tree	csnp-interval
Range	1 to 65535
Default	10
Units	seconds
Configurable	True
Platforms	Supported on all platforms

lsp-pacing-interval *number*

Description	<p>Controls the interval between (bursts of) LSPs sent from the interface. The interval applies to all LSPs: LSPs generated by the router, and LSPs received from other routers and re-flooded.</p> <p>The burst interval is 100 ms if the lsp-pacing-interval < 100 ms and otherwise it is 1 second. For example, if the lsp-pacing-interval is 2 ms, at most 50 LSPs are sent every 100 ms. On the other hand, if the lsp-pacing-interval is 100 ms, at most 10 LSPs are sent every 1 second.</p> <p>If a value of 0 is configured, no LSPs are sent from the interface.</p> <p>The default pacing interval of 100 milliseconds means that a maximum of 10 LSPs are sent in a burst every second.</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> timers lsp-pacing-interval <i>number</i>
Tree	lsp-pacing-interval
Range	0 to 100000
Default	100
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

trace-options

Description	Interface level debug trace options for IS-IS
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace keyword

Description	List of tracing options
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> trace-options trace keyword
Tree	trace
Options	<ul style="list-style-type: none"> • adjacencies • packets-all • packets-p2p-hello • packets-l1-hello • packets-l2-hello • packets-l1-psnp • packets-l2-psnp • packets-l1-csnp • packets-l2-csnp • packets-l1-lsp • packets-l2-lsp
Configurable	True
Platforms	Supported on all platforms

weighted-ecmp

Description	Enter the weighted-ecmp context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> weighted-ecmp
Tree	weighted-ecmp
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

load-balancing-weight (*number | keyword*)

Description The load-balancing weight of the interface, which applies when weighted ECMP is enabled and the interface is part of a multipath set.

Context [network-instance name string protocols isis instance name string interface interface-name string weighted-ecmp load-balancing-weight \(number | keyword\)](#)

Tree [load-balancing-weight](#)

Range 1 to 4294967295

Default auto

Options

- auto
Load-balancing weight is based on the bandwidth of the parent interface (port or LAG)
- none
The interface should not participate in weighted ECMP

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-unicast

Description Enables/disables IPv4 routing in this ISIS instance.

Context [network-instance name string protocols isis instance name string ipv4-unicast](#)

Tree [ipv4-unicast](#)

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description When set to true, the IS-IS instance supports IPv4 unicast routing

Context [network-instance name string protocols isis instance name string ipv4-unicast admin-state keyword](#)

Tree [admin-state](#)

Default enable

Options

- enable

	<ul style="list-style-type: none"> • disable
Configurable	True
Platforms	Supported on all platforms

ipv6-unicast

Description	Enables/disables IPv6 routing in this ISIS instance.
Context	network-instance name string protocols isis instance name string ipv6-unicast
Tree	ipv6-unicast
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	When set to true, the IS-IS instance supports IPv6 unicast routing
Context	network-instance name string protocols isis instance name string ipv6-unicast admin-state keyword
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

ldp-synchronization

Description	Enable LDP-IGP synchronization procedures on all P2P interfaces and all LAN interfaces with a single adjacency, except on interfaces where the functionality is explicitly disabled
Context	network-instance name string protocols isis instance name string ldp-synchronization
Tree	ldp-synchronization
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-of-lib *boolean*

Description	When set to true, the IGP restores the normal metric for the IGP adjacency when learning from LDP that all label-FEC mappings have been received from the LDP peer, even if there is remaining time on the hold-down-timer. When set to false, the IGP always waits for the full duration of the hold-down-timer to restore the normal metric for the IGP adjacency
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> ldp-synchronization end-of-lib <i>boolean</i>
Tree	end-of-lib
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hold-down-timer *number*

Description	The maximum amount of time that the IGP advertises a maximum metric for an interface, measured from the time that the LDP adjacency is re-established after going down
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> ldp-synchronization hold-down-timer <i>number</i>
Tree	hold-down-timer
Range	1 to 1800
Default	60
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

level [level-number](#) *number*

Description	List of IS-IS levels supported by this IS (router)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i>
Tree	level
Configurable	True
Platforms	Supported on all platforms
Max. Elements	2

level-number *number*

Description	Specifies the IS-IS protocol level to which these attributes are applied.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i>
Range	1 to 2
Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container for specifying authentication options that apply to the entire IS-IS instance or to an entire level. The settings in this container only apply to PDUs without an authentication behavior specified at a more granular level.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

csnp-authentication

Description	Container with options to control the authentication of CSNP PDUs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> authentication csnp-authentication
Tree	csnp-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> authentication csnp-authentication check-received <i>keyword</i>
Tree	check-received
Options	<ul style="list-style-type: none"> strict

Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated.

- loose

Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated.

- disable

This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name string protocols isis instance name string level level-number number authentication csnp-authentication generate boolean
Tree	generate
Configurable	True
Platforms	Supported on all platforms

hello-authentication

Description	Container with options to control the authentication of Hello PDUs
Context	network-instance name string protocols isis instance name string level level-number number authentication hello-authentication
Tree	hello-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name string protocols isis instance name string level level-number number authentication hello-authentication check-received keyword

Tree	check-received
Options	<ul style="list-style-type: none"> • strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. • loose Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated. • disable This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs
Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name string protocols isis instance name string level level-number number authentication hello-authentication generate boolean
Tree	generate
Configurable	True
Platforms	Supported on all platforms

key

Description	Container to specify the secret key and crypto algorithm to use for the authentication of PDUs when the behavior is controlled at this level of the configuration hierarchy
Context	network-instance name string protocols isis instance name string level level-number number authentication key
Tree	key
Configurable	True
Platforms	Supported on all platforms

auth-password *string*

Description	The secret key to use for authentication of PDUs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> authentication key auth-password <i>string</i>
Tree	auth-password
Configurable	True
Platforms	Supported on all platforms

crypto-algorithm *keyword*

Description	The cryptographic algorithm used with the keying material to secure the messages.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> authentication key crypto-algorithm <i>keyword</i>
Tree	crypto-algorithm
Options	<ul style="list-style-type: none"> • cleartext The authentication-key is encoded in plaintext. • hmac-md5 The authentication-key is used to generate a 16-byte (128 bit) MD5 digest using the HMAC algorithm (RFC 2104). • hmac-sha-256 The authentication-key is used to generate a SHA2 digest using the HMAC algorithm (RFC 2104).The SHA-256 variant of SHA2 produces an output of 32 bytes (256 bits).
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Specifies a keychain to use for the authentication of PDUs when the behavior is controlled at this level of the configuration hierarchy.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> authentication keychain <i>reference</i>
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

Isp-authentication

Description	Container with options to control the authentication of Link State PDUs
Context	network-instance name string protocols isis instance name string level level-number number authentication Isp-authentication
Tree	Isp-authentication
Configurable	True
Platforms	Supported on all platforms

check-received *keyword*

Description	Specifies the type of authentication checks done for received PDUs of the specified type.
Context	network-instance name string protocols isis instance name string level level-number number authentication Isp-authentication check-received keyword
Tree	check-received
Options	<ul style="list-style-type: none"> strict Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated. loose Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated. disable This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs
Configurable	True
Platforms	Supported on all platforms

generate *boolean*

Description	When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type
Context	network-instance name string protocols isis instance name string level level-number number authentication Isp-authentication generate boolean
Tree	generate
Configurable	True

Platforms Supported on all platforms

psnp-authentication

Description Container with options to control the authentication of PSNP PDUs

Context [network-instance name string protocols isis instance name string level level-number number authentication psnp-authentication](#)

Tree [psnp-authentication](#)

Configurable True

Platforms Supported on all platforms

check-received *keyword*

Description Specifies the type of authentication checks done for received PDUs of the specified type.

Context [network-instance name string protocols isis instance name string level level-number number authentication psnp-authentication check-received keyword](#)

Tree [check-received](#)

Options

- strict
Strict authentication option. Reject all packets that do not have an authentication TLV or that do have an authentication TLV that cannot be validated.
- loose
Loose authentication option. Accept packets received without an authentication TLV; validate packets received with an authentication TLV and reject those packets that cannot be validated.
- disable
This enum disables authentication checks. Do not check authentication TLV (if any) of received PDUs; authentication TLV may still be added self-generated PDUs

Configurable True

Platforms Supported on all platforms

generate *boolean*

Description When set to true, IS-IS is instructed to add an authentication TLV to every transmitted PDU of the specified type

Context [network-instance name string protocols isis instance name string level level-number number authentication psnp-authentication generate boolean](#)

Tree	generate
Configurable	True
Platforms	Supported on all platforms

link-state-database

Description	State representation of the ISIS LSDB.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database
Tree	link-state-database
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Isp [Isp-id string](#)

Description	List of LSPs in the LSDB.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database Isp Isp-id string
Tree	Isp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Isp-id [string](#)

Description	The value specifies the LSP Id and is given in the format as 6 octets of adjacency system-id followed by 1 octet Lan-ID and 1 octet LSP Number.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database Isp Isp-id string
String Length	20
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

checksum *number*

Description	Checksum of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> checksum <i>number</i>
Tree	checksum
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	LSP Type-Block flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • partition-repair When set, the originator supports partition repair. • attached-error When set, the originator is attached to another area using the referred metric. • attached-expense When set, the originator is attached to another area using the referred metric. • attached-delay When set, the originator is attached to another area using the referred metric. • attached-default When set, the originator is attached to another area using the referred metric. • overload When set, the originator is overloaded, and must be avoided in path calculation.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id-length *number*

Description	Length of the ID field of NSAP addresses and NETs used in this routing domain.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> id-length <i>number</i>
Tree	id-length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

is-type *number*

Description	Type of neighboring system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> is-type <i>number</i>
Tree	is-type
Range	1 to 3
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-area-addresses *number*

Description	Number of area addresses permitted for this ISs area 0 indicates the IS only supports three area addresses (by default). Any number inclusive of 1 and 254 indicates the number of areas allowed.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> maximum-area-addresses <i>number</i>
Tree	maximum-area-addresses
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pdu-length *number*

Description	Total length of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> pdu-length <i>number</i>
Tree	pdu-length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pdu-type *keyword*

Description	Link State PDU type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> pdu-type <i>keyword</i>
Tree	pdu-type
Options	<ul style="list-style-type: none"> level-1 This enum describes ISIS level 1 PDU. level-2 This enum describes ISIS level 2 PDU.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remaining-lifetime *number*

Description	Remaining lifetime in seconds before the LSP expiration.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> remaining-lifetime <i>number</i>
Tree	remaining-lifetime
Units	seconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence-number *number*

Description	Sequence number of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> sequence-number <i>number</i>
Tree	sequence-number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tlvs

Description	This container defines Link State PDU State TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs
Tree	tlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tlv *type identityref*

Description	List of TLV types in the LSDB for the specified LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i>
Tree	tlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of TLV being described. The type of TLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i>

Options

- area-addresses

ISIS TLV 1

- iis-neighbors

ISIS TLV 2

- instance-id

ISIS TLV 7

An Instance Identifier (IID) to uniquely identify an IS-IS instance. When the IID = 0, the list of supported ITIDs MUST NOT be present. An IID-TLV with IID = 0 MUST NOT appear in an SNP or LSP. When the TLV appears (with a non-zero IID) in an SNP or LSP, exactly one ITID. MUST be present indicating the topology with which the PDU is associated. If no ITIDs or multiple ITIDs are present or the IID is zero, then the PDU MUST be ignored

- authentication

ISIS TLV 10

- purge-oi

ISIS TLV 13

If an IS generates a purge, it SHOULD include this TLV in the purge with its own system ID. If an IS receives a purge that does not include this TLV, then it SHOULD add this TLV with both its own system ID and the system ID of the IS from which it received the purge. This allows ISs receiving purges to log the system ID of the originator, or the upstream source of the purge.

- lsp-buffer-size

ISIS TLV 14. The maximum MTU that the advertising system can receive, expressed in bytes.

- extended-is-reachability

ISIS TLV 22. An extended IS reachability TLV that has a different data structure to TLV 2 that introduces the use of sub-TLV object-group.

- is-neighbor-attribute

ISIS TLV 23. Identical in format to TLV 22 and included in Original LSPs or Extended LSPs. Regardless of the type of LSP in which the TLVs appear, the information pertains to the neighbor relationship between the Originating System and the IS identified in the TLV

- isis-alias-id

ISIS TLV 24. IS-Alias TLV which extension-capable ISs to recognize the Originating System of an Extended LSP set. It identifies the Normal system-id of the Originating System

- ipv4-internal-reachability

ISIS TLV 128. TLV defines IP addresses within the routing domain reachable directly via one or more interfaces on this Intermediate system

- nlpid

ISIS TLV 129. TLV defines the set Network Layer Protocol Identifiers for Network Layer protocols that this Intermediate System is capable of relaying

- ipv4-external-reachability

ISIS TLV 130. TLV defines IP addresses outside the routing domain reachable via interfaces on this Intermediate system. This is permitted to appear multiple times, and in an LSP with any LSP number. However, this field must not appear in pseudonode LSPs

- ipv4-interface-addresses

ISIS TLV 132. The IP address of one or more interfaces corresponding to the SNPAs enabled on this Intermediate system (i.e., one or more IP addresses of this router). This is permitted to appear multiple times, and in an LSP with any LSP number.

- ipv4-te-router-id

ISIS TLV 134. Traffic Engineering router ID TLV that contains the 4-octet router ID of the router originating the LSP

- extended-ipv4-reachability

ISIS TLV 135. Extended IP reachability TLV that provides for a 32-bit metric and adds one bit to indicate that a prefix has been redistributed `_down_` in the hierarchy

- dynamic-name

ISIS TLV 137. The Dynamic hostname TLV is optional. This TLV may be present in any fragment of a non-pseudonode LSP. The value field identifies the symbolic name of the router originating the LSP. This symbolic name can be the FQDN for the router, it can be a subset of the FQDN, or it can be any string operators want to use for the router.

- ipv4-srlg

ISIS TLV 138. IPv4 Shared Risk Link Group TLV

- ipv6-srlg

ISIS TLV 139. IPv6 Shared Risk Link Group

- ipv6-te-router-id

ISIS TLV 140. The IPv6 TE Router ID TLV contains a 16-octet IPv6 address. A stable global IPv6 address **MUST** be used, so that the router ID provides a routable address, regardless of the state of a node's interfaces. If a router does not implement traffic engineering, it **MAY** include or omit the IPv6 TE Router ID TLV. If a router implements traffic engineering for IPv6, it **MUST** include this TLV in its LSP. This TLV **MUST NOT** be included more than once in an LSP.

- mt-isn

ISIS TLV 222. TLV is aligned with extended IS reachability TLV type 22 beside an additional two bytes in front at the beginning of the TLV that indicate MT membership.

- mt-is-neighbor-attribute

ISIS TLV 223. It is identical in format to TLV 222. In the event that there is a need to advertise in Extended LSPs such information associated with neighbors of the Originating System, it is necessary to define new TLVs to carry the sub-TLV information.

- multi-topology

ISIS TLV 229. This MT TLV can advertise up to 127 MTs. It is announced in IIHs and LSP fragment 0, and can occur multiple times. The resulting MT set SHOULD be the union of all the MT TLV occurrences in the packet. Any other IS-IS PDU occurrence of this TLV MUST be ignored. Lack of MT TLV in hellos and fragment zero LSPs MUST be interpreted as participation of the advertising interface or router in MT ID #0 only. If a router advertises MT TLV, it has to advertise all the MTs it participates in, specifically including topology ID #0 also.

- ipv6-interface-addresses

ISIS TLV 232. IPv6 Interface Address TLV that maps directly to the IP Interface Address TLV in [RFC1195]. We necessarily modify the contents to be 0-15 16-octet IPv6 interface addresses instead of 0-63 4-octet IPv4 interface addresses

- mt-ipv4-reachability

ISIS TLV 235. TLV is aligned with extended IP reachability TLV type 135 beside an additional two bytes in front to indicate MT membership

- ipv6-reachability

ISIS TLV 236. The IPv6 Reachability TLV describes network reachability through the specification of a routing prefix, metric information, a bit to indicate if the prefix is being advertised down from a higher level, a bit to indicate if the prefix is being distributed from another routing protocol, and OPTIONALLY the existence of Sub-TLVs to allow for later extension.

- mt-ipv6-reachability

ISIS TLV 237. TLV is aligned with IPv6 Reachability TLV type 236 beside an additional two bytes in front to indicate MT membership.

- router-capability

ISIS TLV 242. IS-IS TLV named CAPABILITY, formed of multiple sub-TLVs, which allows a router to announce its capabilities within an IS-IS level or the entire routing domain.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

area-address

Description

This container defines TLV 1.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref area-address
Tree	area-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	Area address(es) of the IS. Set of manual area addresses of this IS.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref area-address address <i>string</i>
Tree	address
String Length	2 to 38
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authentication

Description	This container defines authentication information of the node.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref authentication
Tree	authentication
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authentication-key *string*

Description	Authentication key to be used.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref authentication authentication-key <i>string</i>

Tree	authentication-key
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

crypto-type keyword

Description	Enter the crypto-type context
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref authentication crypto-type keyword
Tree	crypto-type
Options	<ul style="list-style-type: none"> • cleartext • crypto • hmac-md5
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-ipv4-reachability

Description	This container defines list of IPv4 extended reachability information.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability
Tree	extended-ipv4-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefixes

Description	This container describes IS prefixes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes

Tree	prefixes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [prefix string](#)

Description	This list describes IPv4 extended prefixes and attributes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string
Tree	prefix
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [string](#)

Description	IPv4 prefix contained within extended reachability TLVs.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric [number](#)

Description	ISIS metric value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string metric number
Tree	metric
Range	0 to 16777215
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

s-bit *boolean*

Description The Sub-TLV present bit. If UNSET, the octets of Sub-TLVs are not present. Otherwise, the bit is set and the octet following the prefix will contain the length of the Sub-TLV portion of the structure.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref](#) [extended-ipv4-reachability prefixes prefix prefix](#) *string* **s-bit** *boolean*

Tree [s-bit](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlvs

Description This container describes IS prefix sub-TLVs.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref](#) [extended-ipv4-reachability prefixes prefix prefix](#) *string* **subtlvs**

Tree [subtlvs](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlv *type identityref*

Description List of subTLV types in the LSDB for the specified TLV.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref](#) [extended-ipv4-reachability prefixes prefix prefix](#) *string* [subtlvs subtlv type identityref](#)

Tree [subtlv](#)

Configurable False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i>
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags	
Description	This container defines sub-TLV 4.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> flags
Tree	flags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags <i>keyword</i>	
Description	Additional prefix reachability flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i>

	extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref flags flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • external-flag External prefix flag. Set if the prefix has been redistributed from another protocol. This includes the case where multiple virtual routers are supported and the source of the redistributed prefix is another IS-IS instance. • readvertisement-flag Readvertisement flag. Set when the prefix has been leaked from one level to another (upwards or downwards). • node-flag Node flag. Set when the prefix identifies the advertising router, i.e., the prefix is a host prefix advertising a globally reachable address typically associated with a loopback address. • elc-flag Elc flag. Set for local host prefix of the originating node if it supports ELC on all interfaces
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref flags type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv4-source-router-id	
Description	This container defines sub-TLV 11.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string subtlvs subtlv type identityref ipv4-source-router-id
Tree	ipv4-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
router-id string	
Description	IPv4 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the IS-IS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string subtlvs subtlv type identityref ipv4-source-router-id router-id string
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type identityref	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string subtlvs subtlv type identityref ipv4-source-router-id type identityref

Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv6-source-router-id	
Description	This container defines sub-TLV 12.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string subtlvs subtlv type identityref ipv6-source-router-id
Tree	ipv6-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
router-id string	
Description	IPv6 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the ISIS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix string subtlvs subtlv type identityref ipv6-source-router-id router-id string
Tree	router-id
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv6-source-router-id <i>type</i> <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
prefix-sids	
Description	This container defines segment routing extensions for prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids
Tree	prefix-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
prefix-sid <i>value</i> <i>number</i>	
Description	Prefix Segment-ID list. IGP-Prefix Segment is an IGP segment attached to an IGP prefix. An IGP-Prefix Segment is global (unless explicitly advertised otherwise) within the SR/IGP domain.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids prefix-sid value <i>number</i>
Tree	prefix-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>number</i>	
Description	IGP Prefix-SID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids prefix-sid value <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
algorithm <i>number</i>	
Description	Prefix-SID algorithm to be used for path computation.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids prefix-sid value <i>number</i> algorithm <i>number</i>
Tree	algorithm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags <i>keyword</i>	
Description	Flags associated with Prefix Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids prefix-sid value <i>number</i> flags <i>keyword</i>
Tree	flags

Options	<ul style="list-style-type: none"> • readvertisement Readvertisement flag. When set, the prefix to which this Prefix-SID is attached, has been propagated by the router either from another level or from redistribution. • node Node flag. When set, the Prefix-SID refers to the router identified by the prefix. Typically, the N-Flag is set on Prefix-SIDs attached to a router loopback address. • no-php Penultimate-Hop-Popping flag. When set, then the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID. • explicit-null Explicit-Null flag. When set, any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID having an Explicit-NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet. • value Value flag. When set, the Prefix-SID carries a value (instead of an index). By default the flag is UNSET. • local Local flag. When set, the value/index carried by the Prefix-SID has local significance. By default the flag is UNSET.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
tag	
Description	This container defines sub-TLV 1.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref tag
Tree	tag
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag32 *number*

Description	List of 32-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref tag tag32 <i>number</i>
Tree	tag32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64

Description	This container defines sub-TLV 2.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref tag64
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64 *number*

Description	List of 64-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref tag64 tag64 <i>number</i>
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description	This container describes undefined ISIS TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *number*

Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-ipv4-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

length *number*

Description	TLV length.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>
Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *binary*

Description	TLV value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i> value <i>binary</i>
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-down *boolean*

Description	The up/down bit. Set if a prefix is advertised from a higher level to a lower level (e.g., level 2 to level 1), indicating that the prefix has traveled down the hierarchy. Prefixes that have the up/down bit set may only be advertised down the hierarchy, i.e., to lower levels. When a prefix is first injected into IS-IS, the bit is UNSET.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-ipv4-reachability prefixes prefix prefix <i>string</i> up-down <i>boolean</i>
Tree	up-down
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-is-reachability

Description	This container defines list of ISIS extended reachability neighbors.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability
Tree	extended-is-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbors

Description	This container describes IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors
Tree	neighbors
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor [system-id](#) *string*

Description	This list describes ISIS extended neighbors and reachability attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	System-id of the neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i>
String Length	14

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instances

Description	This list contains all instances of an adjacency between the originating IS and the remote IS. Multiple instances are used where there are parallel adjacencies between two systems.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances
Tree	instances
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance *id number*

Description	Instance of the TLV to the remote IS neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i>
Tree	instance
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	Unique identifier for the instance of the TLV for the IS neighbor. The instance ID is not required to be consistent across readvertisements of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i>
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric number	
Description	Metric value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> metric <i>number</i>
Tree	metric
Range	1 to 16777215
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlvs	
Description	This container describes IS Neighbor sub-TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlv type identityref	
Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref
Tree	subtlv
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i>
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
adjacency-sids	
Description	This container defines segment routing adjacency SIDs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids
Tree	adjacency-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
adjacency-sid <i>value</i> <i>number</i>	
Description	Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid value <i>number</i>
Tree	adjacency-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>number</i>	
Description	Adjacency-SID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid value <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags <i>keyword</i>	
Description	Flags associated with Adj-Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid value <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. • backup Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR). • value Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET.

	<ul style="list-style-type: none"> local Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET. set Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
weight number	
Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number weight number
Tree	weight
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
admin-group	
Description	This container defines sub-TLV 3.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref admin-group
Tree	admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
admin-group number	
Description	The administrative group sub-TLV contains a 4-octet bit mask assigned by the network administrator

Each set bit corresponds to one administrative group assigned to the interface. By convention, the least significant bit is referred to as group 0, and the most significant bit is referred to as group 31.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref admin-group admin-group number
Tree	admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

application-specific-link-attributes

Description	Application Specific Link Attributes. Sub-TLV = 16.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes
Tree	application-specific-link-attributes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy *boolean*

Description	When the legacy flag is set, all of the applications specified in the bit mask MUST use the legacy advertisements for the corresponding link found in TLVs 22, 23, 25, 141, 222, and 223, in TLV 138, or in TLV 139 as appropriate.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes legacy <i>boolean</i>
Tree	legacy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

loop-free-alternate *boolean*

Description	F bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes loop-free-alternate <i>boolean</i>
Tree	loop-free-alternate
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rsvp-te *boolean*

Description	R bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes rsvp-te <i>boolean</i>
Tree	rsvp-te
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-policy *boolean*

Description	S bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sr-policy <i>boolean</i>
Tree	sr-policy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sub-sub-tlvs

Description	Enter the sub-sub-tlvs context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances

	instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes sub-sub-tlvs
Tree	sub-sub-tlvs
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
admin-group <i>number</i>	
Description	A bit mask representing the administrative groups to which the interface belongs. Sub-Sub-TLV = 3.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes sub-sub-tlvs admin-group <i>number</i>
Tree	admin-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
maximum-link-bandwidth <i>number</i>	
Description	The (LAG aware) bandwidth of the interface to the neighbor. Sub-Sub-TLV = 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes sub-sub-tlvs maximum-link-bandwidth <i>number</i>
Tree	maximum-link-bandwidth
Units	bytes-per-second
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
min-max-unidirectional-link-delay	
Description	The minimum and maximum delay between two directly connected IS-IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay

Tree	min-max-unidirectional-link-delay
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
anomolous <i>boolean</i>	
Description	If the A bit is cleared, the values represent steady-state link performance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay anomolous <i>boolean</i>
Tree	anomolous
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
max-delay <i>number</i>	
Description	Maximum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
min-delay <i>number</i>	
Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

available-bandwidth

Description	This container defines unidirectional lavailable bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth
Tree	available-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The available bandwidth on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, available bandwidth is defined to be residual bandwidth minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth-constraints	
Description	This container defines bandwidth-constraints. For DS-TE, the existing Maximum Reservable link bandwidth parameter is retained, but its semantics is generalized and interpreted as the aggregate bandwidth constraint across all Class-Types
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i>

	extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref bandwidth-constraints
Tree	bandwidth-constraints
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth-constraint model-id <i>number</i>	
Description	List of the Bandwidth Constraints sub-TLV instances present in the TLV.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i>
Tree	bandwidth-constraint
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
model-id <i>number</i>	
Description	Identifier for the Bandwidth Constraints Model currently in use by the LSR initiating the IGP advertisement.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraints	
Description	Constraints contained within the Bandwidth Constraints sub-TLV
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances

	instance id <i>number</i> subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints
Tree	constraints
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraint constraint-id <i>number</i>	
Description	List of the constraints within the Bandwidth Constraints sub-TLV. The BC0 level is indicated by the constraint-id leaf being set to 0, with BCN being indicated by constraint-id N.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i>
Tree	constraint
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraint-id <i>number</i>	
Description	Unique reference for the bandwidth constraint level. BC0 is indicated by this leaf being set to zero, with BCN represented by this leaf being set to N.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The bandwidth constraint, expressed as a 32-bit IEEE floating point number expressed in bytes per second.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i> bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
extended-admin-group	
Description	This container defines sub-TLV 14.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> extended-admin-group
Tree	extended-admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
extended-admin-group <i>number</i>	
Description	The extended-admin-group sub-TLV is used in addition to the Administrative Groups when it is desirable to make more than 32 colors available for advertisement in a network.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> extended-admin-group extended-admin-group <i>number</i>
Tree	extended-admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address

Description	This container defines sub-TLV 6.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv4-interface-address
Tree	ipv4-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	A 4-octet IPv4 address for the interface described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv4-interface-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-neighbor-address

Description	This container defines sub-TLV 8.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv4-neighbor-address
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	A single IPv4 address for a neighboring router on this link. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv4-neighbor-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-address

Description	This container defines sub-TLV 12.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv6-interface-address
Tree	ipv6-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	Contains a 16-octet IPv6 address for the interface described by the containing Extended IS Reachability TLV. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv6-interface-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-neighbor-address

Description	This container defines sub-TLV 13.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv6-neighbor-address
Tree	ipv6-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	Contains a 16-octet IPv6 address for a neighboring router on the link described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv6-neighbor-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lan-adjacency-sids

Description	This container defines segment routing LAN adjacency SIDs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> lan-adjacency-sids
Tree	lan-adjacency-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lan-adjacency-sid *value number*

Description	Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i>
Tree	lan-adjacency-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description	LAN Adjacency-SID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	Flags associated with LAN-Adj-Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. backup

	Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR).
	<ul style="list-style-type: none"> value
	Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET.
	<ul style="list-style-type: none"> local
	Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET.
	<ul style="list-style-type: none"> set
	Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
neighbor-id string	
Description	System ID of the neighbor associated with the LAN- Adj-Segment-ID value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value number neighbor-id string
Tree	neighbor-id
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
weight number	
Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value number weight number
Tree	weight

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-attributes	
Description	This container defines link-attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-attributes
Tree	link-attributes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
local-protection <i>keyword</i>	
Description	Link local-protection attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-attributes local-protection <i>keyword</i>
Tree	local-protection
Options	<ul style="list-style-type: none"> • local-protection If set, local protection is available for the link. • link-excluded If set, the link is excluded from local protection.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-delay	
Description	This container defines unidirectional link delay.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref

	extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref link-delay
Tree	link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref link-delay a-bit <i>boolean</i>
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
delay <i>number</i>	
Description	Average link delay value (in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref link-delay delay <i>number</i>
Tree	delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-delay-variation	
Description	This container defines unidirectional link delay variation.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref

	extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-delay-variation
Tree	link-delay-variation
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
delay number	
Description	Average link delay between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-delay-variation delay number
Tree	delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-id	
Description	This container defines sub-TLV 4.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-id
Tree	link-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
local number	
Description	The value field of this sub-TLV contains 4 octets of Link Local Identifier followed by 4 octets of Link Remote Identifier.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref

	extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-id local number
Tree	local
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
remote <i>number</i>	
Description	If the Link Remote Identifier is unknown, it is set to 0.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-id remote number
Tree	remote
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-loss	
Description	This container defines unidirectional link loss delay.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-loss
Tree	link-loss
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-loss a-bit boolean

Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-loss number	
Description	Link packet loss as a percentage of the total traffic sent over a configurable interval. The basic unit is 0.000003%, where (2 ²⁴ - 2) is 50.331642%. This value is the highest packet-loss percentage that can be expressed (the assumption being that precision is more important on high-speed links than the ability to advertise loss rates greater than this, and that high-speed links with over 50% loss are unusable). Therefore, measured values that are larger than the field maximum SHOULD be encoded as the maximum value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-loss link-loss number
Tree	link-loss
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-protection-type	
Description	ISIS LSDB parameters relating to the type of link protection offered.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-protection-type
Tree	link-protection-type
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type keyword	
Description	Link protection capabilities.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref

	extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref link-protection-type <i>type</i> <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • extra-traffic If set the link has extra traffic protection. If the link is of type Extra Traffic, it means that the link is protecting another link or links. The LSPs on a link of this type will be lost if any of the links it is protecting fail. • unprotected If set, the link is unprotected. If the link is of type Unprotected, it means that there is no other link protecting this link. The LSPs on a link of this type will be lost if the link fails. • shared If set, the link has shared protection. If the link is of type Shared, it means that there are one or more disjoint links of type Extra Traffic that are protecting this link. These Extra Traffic links are shared between one or more links of type Shared. • one-one If set, the link has dedicated 1:1 protection. If the link is of type Dedicated 1:1, it means that there is one dedicated disjoint link of type Extra Traffic that is protecting this link. • plus-one If set, the link has dedicated 1+1 protection. If the link is of type Dedicated 1+1, it means that a dedicated disjoint link is protecting this link. However, the protecting link is not advertised in the link state database and is therefore not available for the routing of LSPs. • enhanced If set the link has enhanced protection. If the link is of type Enhanced, it means that a protection scheme that is more reliable than Dedicated 1+1, e.g., 4 fiber BLSR/MS-SPRING, is being used to protect this link.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
max-link-bandwidth	
Description	This container defines sub-TLV 9.
Context	network-instance <i>name</i> <i>string</i> protocols isis <i>instance</i> <i>name</i> <i>string</i> level level- number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv <i>type</i> identityref max-link-bandwidth

Tree	max-link-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The maximum bandwidth that can be used on this link in this direction (from the system originating the LSP to its neighbors). It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref max-link-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-reservable-link-bandwidth

Description	This container defines sub-TLV 10.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref max-reservable-link-bandwidth
Tree	max-reservable-link-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The maximum amount of bandwidth that can be reserved in this direction on this link. Note that for oversubscription purposes, this can be greater than the
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	bandwidth of the link. It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> max-reservable-link-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
min-max-link-delay	
Description	This container defines min/max link delay.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay
Tree	min-max-link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay a-bit <i>boolean</i>
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

residual-bandwidth

Description	This container defines unidirectional residual bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> residual-bandwidth
Tree	residual-bandwidth
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	Residual bandwidth on a link, forwarding adjacency [RFC4206], or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, residual bandwidth is defined to be the Maximum Bandwidth [RFC5305] minus the bandwidth currently allocated to RSVP-TE label switched paths. For a bundled link, residual bandwidth is defined to be the sum of the component link residual bandwidths.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> residual-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
te-default-metric	
Description	This container defines sub-TLV 18.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> te-default-metric
Tree	te-default-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric <i>number</i>	
Description	This metric is administratively assigned and can be used to present a differently weighted topology to traffic engineering SPF calculations. To preclude overflow within a traffic engineering SPF implementation, all metrics

greater than or equal to MAX_PATH_METRIC SHALL be considered to have a metric of MAX_PATH_METRIC.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref te-default-metric <i>metric number</i>
Tree	metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unconstrained-lsp

Description	This container defines sub-TLV 23.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref unconstrained-lsp
Tree	unconstrained-lsp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

count *number*

Description	Unconstrained TE LSP count(TE Label Switched Paths (LSPs) signalled with zero bandwidth).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref unconstrained-lsp count <i>number</i>
Tree	count
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unconstrained-lsp type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unreserved-bandwidth

Description	This container defines unreserved-bandwidth. The units are bytes per second.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unreserved-bandwidth
Tree	unreserved-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

setup-priority *priority number*

Description	Enter the setup-priority list instance
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances

	instance id <i>number</i> subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority <i>number</i>
Tree	setup-priority
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
priority <i>number</i>	
Description	Setup priority level of 0 through 7 to be used by Unreserved Bandwidth sub-TLV 11.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority <i>number</i>
Range	0 to 7
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The amount of bandwidth reservable in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It contains eight 32-bit IEEE floating point numbers(one for each priority). The units are bytes (not bits!) per second. The values correspond to the bandwidth that can be reserved with a setup priority of 0 through 7, arranged in increasing order with priority 0 occurring at the start of the sub-TLV, and priority 7 at the end of the sub-TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority <i>number</i> bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

utilized-bandwidth

Description This container defines unidirectional utilized bandwidth.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type](#) *identityref* [extended-is-reachability neighbors neighbor system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type](#) *identityref* [utilized-bandwidth](#)

Tree [utilized-bandwidth](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The bandwidth utilization on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, bandwidth utilization represents the actual utilization of the link (i.e., as measured by the advertising node). For a bundled link, bandwidth utilization is defined to be the sum of the component link bandwidth utilizations.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type](#) *identityref* [extended-is-reachability neighbors neighbor system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type](#) *identityref* [utilized-bandwidth](#) [bandwidth](#) *binary*

Tree [bandwidth](#)

String Length 4

Units bytes per second

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description The type of subTLV being described. The type of subTLV is expressed as a canonical name.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> utilized-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description This container describes undefined ISIS TLVs.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type](#) *identityref* [extended-is-reachability neighbors neighbor system-id](#) *string* [instances instance id](#) *number* [undefined-subtlvs](#)

Tree [undefined-subtlvs](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type number*

Description Sub-TLVs that are not defined in the model or not recognised by system.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type](#) *identityref* [extended-is-reachability neighbors neighbor system-id](#) *string* [instances instance id](#) *number* [undefined-subtlvs](#) [undefined-subtlv type](#) *number*

Tree [undefined-subtlv](#)

Configurable False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>number</i>	
Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
length <i>number</i>	
Description	TLV length.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>
Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>binary</i>	
Description	TLV value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref extended-is-reachability neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> value <i>binary</i>
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hostname

Description	This container defines TLV 137.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref hostname
Tree	hostname
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hostname *string*

Description	Name of the node.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref hostname hostname <i>string</i>
Tree	hostname
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance-ids

Description	This container defines ISIS Instance Identifier TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref instance-ids
Tree	instance-ids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance-id *instance-id number*

Description	A list of instance IDs received within TLV 7 within an IS-IS LSP. In the case that more than one instance of TLV 7 is included in the LSP, the instance IDs specified within the instances are concatenated within this list.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref instance-ids instance-id instance-id <i>number</i>
Tree	instance-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance-id *number*

Description	An Instance Identifier (IID) to uniquely identify an IS-IS instance. When the IID = 0, the list of supported ITIDs MUST NOT be present. An IID-TLV with IID = 0 MUST NOT appear in an SNP or LSP. When the TLV appears (with a non-zero IID) in an SNP or LSP, exactly one ITID. MUST be present indicating the topology with which the PDU is associated. If no ITIDs or multiple ITIDs are present or the IID is zero, then the PDU MUST be ignored.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref instance-ids instance-id instance-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

topology-id *number*

Description	Instance-Specific Topology Identifiers (ITIDs).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref instance-ids instance-id instance-id <i>number</i> topology-id <i>number</i>
Tree	topology-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-external-reachability

Description	This container defines list of IPv4 external reachability information.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv4-external-reachability
Tree	ipv4-external-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefixes

Description	This container describes IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv4-external-reachability prefixes
Tree	prefixes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [prefix](#) *string*

Description	IPv4 external prefixes and reachability attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv4-external-reachability prefixes prefix prefix <i>string</i>
Tree	prefix
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *string*

Description	IPv4 prefix contained within reachability TLVs.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-metric

Description	This container defines ISIS Default Metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> default-metric
Tree	default-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	ISIS Default-Metric Flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> default-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> internal When set to zero, indicates internal metrics.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	ISIS default metric value This is a metric understood by every Intermediate system in the domain. Each circuit shall have a positive integral value assigned for this metric. The
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value may be associated with any objective function of the circuit, but by convention is intended to measure the capacity of the circuit for handling traffic, for example, its throughput in bits-per-second. Higher values indicate a lower capacity.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> default-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay-metric

Description	This container defines the ISIS delay metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> delay-metric
Tree	delay-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	ISIS Delay Metric Flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> delay-metric flags keyword
Tree	flags
Options	<ul style="list-style-type: none"> internal When this flag is not set, internal metrics are in use. unsupported When this flag (referred to as the S-bit) is set, then the metric is unsupported.

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description	ISIS delay metric value This metric measures the transit delay of the associated circuit. It is an optional metric, which if assigned to a circuit shall have a positive integral value. Higher values indicate a longer transit delay.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix string delay-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

error-metric

Description	This container defines the ISIS error metric.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix string error-metric
Tree	error-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags keyword

Description	IS-IS error metric flags.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix string error-metric flags keyword

Tree	flags
Options	<ul style="list-style-type: none"> • internal When this flag is not set, internal metrics are in use. • unsupported When this flag (referred to as the S-bit) is set, then the metric is unsupported.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description	<p>ISIS error metric value</p> <p>This metric measures the residual error probability of the associated circuit. It is an optional metric, which if assigned to a circuit shall have a non-zero value. Higher values indicate a larger probability of undetected errors on the circuit.</p>
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix string error-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

expense-metric

Description	This container defines the ISIS expense metric.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix string expense-metric
Tree	expense-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	ISIS Expense Metric Flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> expense-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • internal When this flag is not set, internal metrics are in use. • unsupported When this flag (referred to as the S-bit) is set, then the metric is unsupported.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	ISIS expense metric value This metric measures the monetary cost of utilising the associated circuit. It is an optional metric, which if assigned to a circuit shall have a positive integral value ¹). Higher values indicate a larger monetary expense.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> expense-metric metric <i>number</i>
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-down *boolean*

Description	The up/down bit Set if a prefix is advertised from a higher level to a lower level (e.g., level 2 to level 1), indicating that the prefix has traveled down the hierarchy. Prefixes
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that have the up/down bit set may only be advertised down the hierarchy, i.e., to lower levels. When a prefix is first injected into IS-IS, the bit is UNSET.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-external-reachability prefixes prefix prefix <i>string</i> up-down <i>boolean</i>
Tree	up-down
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-addresses

Description	This container defines TLV 132.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-interface-addresses
Tree	ipv4-interface-addresses
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	IPv4 address(es) of the interface corresponding to the SNPA over which this PDU is to be transmitted.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-interface-addresses address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-internal-reachability

Description	This container defines list of IPv4 internal reachability information.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability
Tree	ipv4-internal-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefixes

Description	This container describes IS prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes
Tree	prefixes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [prefix](#) *string*

Description	IPv4 prefixes and internal reachability attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i>
Tree	prefix
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *string*

Description	IPv4 prefix contained within reachability TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i>
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-metric

Description This container defines ISIS Default Metric.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp](#) [lsp-id](#) *string* [tlvs tlv type](#) *identityref* [ipv4-internal-reachability prefixes prefix](#) *string* [default-metric](#)

Tree [default-metric](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description ISIS Default-Metric Flags.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp](#) [lsp-id](#) *string* [tlvs tlv type](#) *identityref* [ipv4-internal-reachability prefixes prefix](#) *string* [default-metric flags](#) *keyword*

Tree [flags](#)

Options

- internal
When set to zero, indicates internal metrics.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description ISIS default metric value

This is a metric understood by every Intermediate system in the domain. Each circuit shall have a positive integral value assigned for this metric. The value may be associated with any objective function of the circuit, but by convention is intended to measure the capacity of the circuit for handling traffic, for example, its throughput in bits-per-second. Higher values indicate a lower capacity.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> default-metric metric <i>number</i>
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay-metric

Description	This container defines the ISIS delay metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> delay-metric
Tree	delay-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	ISIS Delay Metric Flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> delay-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> internal When this flag is not set, internal metrics are in use. unsupported When this flag (referred to as the S-bit) is set, then the metric is unsupported.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description	ISIS delay metric value This metric measures the transit delay of the associated circuit. It is an optional metric, which if assigned to a circuit shall have a positive integral value. Higher values indicate a longer transit delay.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> delay-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

error-metric

Description	This container defines the ISIS error metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> error-metric
Tree	error-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags keyword

Description	IS-IS error metric flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> error-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> internal When this flag is not set, internal metrics are in use. unsupported

When this flag (referred to as the S-bit) is set, then the metric is unsupported.

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description	ISIS error metric value This metric measures the residual error probability of the associated circuit. It is an optional metric, which if assigned to a circuit shall have a non-zero value. Higher values indicate a larger probability of undetected errors on the circuit.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> error-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

expense-metric

Description	This container defines the ISIS expense metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix <i>string</i> expense-metric
Tree	expense-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags keyword

Description	ISIS Expense Metric Flags.
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Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix](#) *string* [expense-metric flags](#) *keyword*

Tree [flags](#)

- Options**
- `internal`
When this flag is not set, internal metrics are in use.
 - `unsupported`
When this flag (referred to as the S-bit) is set, then the metric is unsupported.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description ISIS expense metric value
This metric measures the monetary cost of utilising the associated circuit. It is an optional metric, which if assigned to a circuit shall have a positive integral value¹). Higher values indicate a larger monetary expense.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv4-internal-reachability prefixes prefix prefix](#) *string* [expense-metric metric](#) *number*

Tree [metric](#)

Range 1 to 63

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-down *boolean*

Description The up/down bit
Set if a prefix is advertised from a higher level to a lower level (e.g., level 2 to level 1), indicating that the prefix has traveled down the hierarchy. Prefixes that have the up/down bit set may only be advertised down the hierarchy, i.e., to lower levels. When a prefix is first injected into IS-IS, the bit is UNSET.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv4-internal-reachability prefixes prefix <i>string</i> up-down <i>boolean</i>
Tree	up-down
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-srlgs

Description	This container defines ISIS SRLG TLV 138.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv4-srlgs
Tree	ipv4-srlgs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-srlg [instance-number](#) *number*

Description	Instance of the IPv4 SRLG TLV
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv4-srlgs ipv4-srlg instance-number <i>number</i>
Tree	ipv4-srlg
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[instance-number](#) *number*

Description	An arbitrary unsigned 32-bit integer used to disambiguate the instance of TLV 138. The instance identifier is synthesised by the system and may be renumbered for the same SRLG definition in subsequent advertised LSPs if (and only if) the entire list of SRLGs is replaced.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	SRLG flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> numbered <p>When set, the interface is numbered, whereas if unset indicates that the interface is unnumbered.</p>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address *string*

Description	IPv4 interface address.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i> ipv4-interface-address <i>string</i>
Tree	ipv4-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-neighbor-address *string*

Description	IPv4 neighbor address.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i> ipv4-neighbor-address <i>string</i>
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

psn-number *number*

Description	Pseudonode number if the neighbor is on a LAN interface.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i> psn-number <i>number</i>
Tree	psn-number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

srlg-value *number*

Description	List of SRLG values.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i> srlg-value <i>number</i>
Tree	srlg-value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	Neighbor system ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-srlgs ipv4-srlg instance-number <i>number</i> system-id <i>string</i>
Tree	system-id

String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-te-router-id

Description	This container defines TLV 134.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-te-router-id
Tree	ipv4-te-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id *string*

Description	IPv4 Traffic Engineering router ID of the node. For traffic engineering, it guarantees that we have a single stable address that can always be referenced in a path that will be reachable from multiple hops away, regardless of the state of the node's interfaces.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv4-te-router-id router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-addresses

Description	This container defines TLV 232.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-interface-addresses
Tree	ipv6-interface-addresses

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	IPv6 interface addresses of the node. MUST contain only the non-link-local IPv6 addresses assigned to the IS.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-interface-addresses address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-reachability

Description	This container defines list of IPv6 reachability information.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability
Tree	ipv6-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefixes

Description	This container describes IS prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes
Tree	prefixes
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *prefix string*

Description This list defines IPv6 extended prefix attributes.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [ipv6-reachability prefixes prefix prefix string](#)

Tree [prefix](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *string*

Description IPv6 prefix contained within extended reachability TLVs.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [ipv6-reachability prefixes prefix prefix string](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description ISIS metric value.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [ipv6-reachability prefixes prefix prefix string](#) [metric number](#)

Tree [metric](#)

Range 0 to 16777215

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

s-bit *boolean*

Description	The sub-tlv present bit. If UNSET, the octets of Sub-TLVs are not present. Otherwise, the bit is set and the octet following the prefix will contain the length of the Sub-TLV portion of the structure.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix <i>string</i> s-bit <i>boolean</i>
Tree	s-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlvs

Description	This container describes IS prefix sub-TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix <i>string</i> subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlv *type identityref*

Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix <i>string</i> subtlvs subtlv <i>type</i> <i>identityref</i>
Tree	subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i>
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags

Description	This container defines sub-TLV 4.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> flags
Tree	flags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	Additional prefix reachability flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> flags flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • external-flag External prefix flag. Set if the prefix has been redistributed from another protocol. This includes the case where multiple virtual routers are

	supported and the source of the redistributed prefix is another IS-IS instance.
	<ul style="list-style-type: none"> • readvertisement-flag Readvertisement flag. Set when the prefix has been leaked from one level to another (upwards or downwards). • node-flag Node flag. Set when the prefix identifies the advertising router, i.e., the prefix is a host prefix advertising a globally reachable address typically associated with a loopback address. • elc-flag Elc flag. Set for local host prefix of the originating node if it supports ELC on all interfaces
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type identityref	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type identityref flags type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv4-source-router-id	
Description	This container defines sub-TLV 11.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv4-source-router-id
Tree	ipv4-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
router-id <i>string</i>	
Description	IPv4 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the IS-IS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv4-source-router-id router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv4-source-router-id type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type

Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-source-router-id

Description	This container defines sub-TLV 12.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv6-source-router-id
Tree	ipv6-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id *string*

Description	IPv6 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the IS-IS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv6-source-router-id router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv6-source-router-id type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
prefix-sids	
Description	This container defines segment routing extensions for prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids
Tree	prefix-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
prefix-sid value <i>number</i>	
Description	Prefix Segment-ID list. IGP-Prefix Segment is an IGP segment attached to an IGP prefix. An IGP-Prefix Segment is global (unless explicitly advertised otherwise) within the SR/IGP domain.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> prefix-sids prefix-sid value <i>number</i>
Tree	prefix-sid
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value number	
Description	IGP Prefix-SID value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv6-reachability prefixes prefix prefix string subtlvs subtlv type identityref prefix-sids prefix-sid value number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
algorithm number	
Description	Prefix-SID algorithm to be used for path computation.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv6-reachability prefixes prefix prefix string subtlvs subtlv type identityref prefix-sids prefix-sid value number algorithm number
Tree	algorithm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags keyword	
Description	Flags associated with Prefix Segment-ID.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv6-reachability prefixes prefix prefix string subtlvs subtlv type identityref prefix-sids prefix-sid value number flags keyword
Tree	flags
Options	<ul style="list-style-type: none"> • readvertisement Readvertisement flag. When set, the prefix to which this Prefix-SID is attached, has been propagated by the router either from another level or from redistribution. • node

Node flag. When set, the Prefix-SID refers to the router identified by the prefix. Typically, the N-Flag is set on Prefix-SIDs attached to a router loopback address.

- no-php

Penultimate-Hop-Popping flag. When set, then the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.

- explicit-null

Explicit-Null flag. When set, any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID having an Explicit-NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet.

- value

Value flag. When set, the Prefix-SID carries a value (instead of an index). By default the flag is UNSET.

- local

Local flag. When set, the value/index carried by the Prefix-SID has local significance. By default the flag is UNSET.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag

Description

This container defines sub-TLV 1.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp](#) [lsp-id](#) *string* [tlvs tlv type identityref](#) [ipv6-reachability prefixes prefix](#) *string* [subtlvs subtlv type identityref](#) [tag](#)

Tree

[tag](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag32 *number*

Description

List of 32-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> tag tag32 <i>number</i>
Tree	tag32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64

Description	This container defines sub-TLV 2.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> tag64
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64 number

Description	List of 64-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> subtlvs subtlv type <i>identityref</i> tag64 tag64 <i>number</i>
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description	This container describes undefined ISIS TLVs.
--------------------	---

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *number*

Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

length *number*

Description	TLV length.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> ipv6-reachability prefixes prefix prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>
Tree	length

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value binary	
Description	TLV value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv6-reachability prefixes prefix prefix string undefined-subtlvs undefined-subtlv type number value binary
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
up-down boolean	
Description	The up/down bit. Set if a prefix is advertised from a higher level to a lower level (e.g., level 2 to level 1), indicating that the prefix has traveled down the hierarchy. Prefixes that have the up/down bit set may only be advertised down the hierarchy, i.e., to lower levels. When a prefix is first injected into IS-IS, the bit is UNSET.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv6-reachability prefixes prefix prefix string up-down boolean
Tree	up-down
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
x-bit boolean	
Description	The external bit. Set when the prefix was distributed into IS-IS from another routing protocol.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref ipv6-reachability prefixes prefix prefix string x-bit boolean
Tree	x-bit

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-srlgs

Description	This container defines ISIS SRLG TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-srlgs
Tree	ipv6-srlgs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-srlg *instance-number number*

Description	Instance of the IPv6 SRLG TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number <i>number</i>
Tree	ipv6-srlg
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance-number *number*

Description	An arbitrary unsigned 32-bit integer used to disambiguate the instance of TLV 138. The instance identifier is synthesised by the system and may be renumbered for the same SRLG definition in subsequent advertised LSPs if (and only if) the entire list of SRLGs is replaced.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number <i>number</i>
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description IPv6 SRLG flags.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number](#) *number* **flags** *keyword*

Tree [flags](#)

Options

- na

When set, the IPv6 neighbour address is included, whereas if unset, it is omitted

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-address *string*

Description IPv6 interface address or Link Local Identifier.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number](#) *number* **ipv6-interface-address** *string*

Tree [ipv6-interface-address](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-neighbor-address *string*

Description IPv6 neighbor address or Link Remote Identifier.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number](#) *number* **ipv6-neighbor-address** *string*

Tree [ipv6-neighbor-address](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

psn-number *number*

Description Pseudonode number if the neighbor is on a LAN interface.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number](#) *number* **psn-number** *number*

Tree [psn-number](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

srlg-value *number*

Description SRLG values.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number](#) *number* **srlg-value** *number*

Tree [srlg-value](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description Neighbor system ID.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref ipv6-srlgs ipv6-srlg instance-number](#) *number* **system-id** *string*

Tree [system-id](#)

String Length 14

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-te-router-id

Description	This container defines TLV 140.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-te-router-id
Tree	ipv6-te-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id *string*

Description	IPv6 Traffic Engineering router ID of the node. For traffic engineering, it guarantees that we have a single stable address that can always be referenced in a path that will be reachable from multiple hops away, regardless of the state of the node's interfaces.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref ipv6-te-router-id router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

is-alias-id

Description	This container defines the IS-Alias TLV which allows extension-capable ISs to recognize the Originating System of an Extended LSP set. It identifies the Normal system-id of the Originating System.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-alias-id
Tree	is-alias-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

alias-id string

Description	List of alias ID(s).
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref is-alias-id alias-id string
Tree	alias-id
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

is-reachability

Description	This container describes list of ISIS neighbors and attributes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref is-reachability
Tree	is-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbors

Description	This container describes IS neighbors.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref is-reachability neighbors
Tree	neighbors
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor *system-id string*

Description	IS reachability neighbor attributes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref is-reachability neighbors neighbor system-id string
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	System-ID of IS neighbor.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref is-reachability neighbors neighbor system-id string
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-metric

Description	This container defines ISIS Default Metric.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref is-reachability neighbors neighbor system-id string default-metric
Tree	default-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	ISIS Default-Metric Flags.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> default-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> internal <p>When set to zero, indicates internal metrics.</p>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	<p>ISIS default metric value</p> <p>This is a metric understood by every Intermediate system in the domain. Each circuit shall have a positive integral value assigned for this metric. The value may be associated with any objective function of the circuit, but by convention is intended to measure the capacity of the circuit for handling traffic, for example, its throughput in bits-per-second. Higher values indicate a lower capacity.</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> default-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay-metric

Description	This container defines the ISIS delay metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> delay-metric
Tree	delay-metric
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags keyword

Description ISIS Delay Metric Flags.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref is-reachability neighbors neighbor system-id string](#) [delay-metric flags keyword](#)

Tree [flags](#)

Options

- internal
When this flag is not set, internal metrics are in use.
- unsupported
When this flag (referred to as the S-bit) is set, then the metric is unsupported.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description ISIS delay metric value

This metric measures the transit delay of the associated circuit. It is an optional metric, which if assigned to a circuit shall have a positive integral value. Higher values indicate a longer transit delay.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref is-reachability neighbors neighbor system-id string](#) [delay-metric metric number](#)

Tree [metric](#)

Range 1 to 63

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

error-metric

Description	This container defines the ISIS error metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> error-metric
Tree	error-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	IS-IS error metric flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> error-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • internal When this flag is not set, internal metrics are in use. • unsupported When this flag (referred to as the S-bit) is set, then the metric is unsupported.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	<p>ISIS error metric value</p> <p>This metric measures the residual error probability of the associated circuit. It is an optional metric, which if assigned to a circuit shall have a non-zero value. Higher values indicate a larger probability of undetected errors on the circuit.</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> error-metric metric <i>number</i>
Tree	metric

Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

expense-metric

Description	This container defines the ISIS expense metric.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> expense-metric
Tree	expense-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	ISIS Expense Metric Flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> expense-metric flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> internal When this flag is not set, internal metrics are in use. unsupported When this flag (referred to as the S-bit) is set, then the metric is unsupported.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	ISIS expense metric value
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This metric measures the monetary cost of utilising the associated circuit. It is an optional metric, which if assigned to a circuit shall have a positive integral value¹). Higher values indicate a larger monetary expense.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref is-reachability neighbors neighbor system-id <i>string</i> expense-metric metric number
Tree	metric
Range	1 to 63
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

isis-neighbor-attribute

Description	This container defines list of ISIS topology neighbors for extended ISIS LSP (multiple system IDs).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute
Tree	isis-neighbor-attribute
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbors

Description	This container describes IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors
Tree	neighbors
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor *system-id string*

Description	This list describes ISIS extended neighbors and reachability attributes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	System-id of the neighbor.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instances

Description	This list contains all instances of an adjacency between the originating IS and the remote IS. Multiple instances are used where there are parallel adjacencies between two systems.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances
Tree	instances
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance *id number*

Description	Instance of the TLV to the remote IS neighbor.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i>
Tree	instance
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
id <i>number</i>	
Description	Unique identifier for the instance of the TLV for the IS neighbor. The instance ID is not required to be consistent across across readvertisements of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric <i>number</i>	
Description	Metric value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> metric <i>number</i>
Tree	metric
Range	1 to 16777215
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlvs	
Description	This container describes IS Neighbor sub-TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref

	isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlv type identityref	
Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref
Tree	subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type identityref	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-sids

Description	This container defines segment routing adjacency SIDs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids
Tree	adjacency-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-sid *value number*

Description	Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid <i>value number</i>
Tree	adjacency-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description	Adjacency-SID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid <i>value number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	Flags associated with Adj-Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid value <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. • backup Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR). • value Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET. • local Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET. • set Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids adjacency-sid value <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group

Description This container defines sub-TLV 3.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [admin-group](#)

Tree [admin-group](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group number

Description The administrative group sub-TLV contains a 4-octet bit mask assigned by the network administrator

Each set bit corresponds to one administrative group assigned to the interface. By convention, the least significant bit is referred to as group 0, and the most significant bit is referred to as group 31.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [admin-group admin-group number](#)

Tree [admin-group](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

available-bandwidth

Description This container defines unidirectional lavailable bandwidth.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [available-bandwidth](#)

Tree [available-bandwidth](#)

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The available bandwidth on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, available bandwidth is defined to be residual bandwidth minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type

Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type.

- router-capability-subtlvs-type

Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth-constraints

Description This container defines bandwidth-constraints. For DS-TE, the existing Maximum Reservable link bandwidth parameter is retained, but its semantics is generalized and interpreted as the aggregate bandwidth constraint across all Class-Types

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref bandwidth-constraints](#)

Tree [bandwidth-constraints](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth-constraint [model-id number](#)

Description List of the Bandwidth Constraints sub-TLV instances present in the TLV.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number](#)

Tree [bandwidth-constraint](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[model-id number](#)

Description Identifier for the Bandwidth Constraints Model currently in use by the LSR initiating the IGP advertisement.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints bandwidth-constraint model-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraints	
Description	Constraints contained within the Bandwidth Constraints sub-TLV
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints
Tree	constraints
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraint constraint-id <i>number</i>	
Description	List of the constraints within the Bandwidth Constraints sub-TLV. The BC0 level is indicated by the constraint-id leaf being set to 0, with BCN being indicated by constraint-id N.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i>
Tree	constraint
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

constraint-id *number*

Description	Unique reference for the bandwidth constraint level. BC0 is indicated by this leaf being set to zero, with BCN represented by this leaf being set to N.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The bandwidth constraint, expressed as a 32-bit IEEE floating point number expressed in bytes per second.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i> bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-admin-group

Description	This container defines sub-TLV 14.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> extended-admin-group
Tree	extended-admin-group
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-admin-group *number*

Description The extended-admin-group sub-TLV is used in addition to the Administrative Groups when it is desirable to make more than 32 colors available for advertisement in a network.

Context [network-instance name string](#) [protocols isis instance name string level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [extended-admin-group extended-admin-group number](#)

Tree [extended-admin-group](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address

Description This container defines sub-TLV 6.

Context [network-instance name string](#) [protocols isis instance name string level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [ipv4-interface-address ipv4-interface-address](#)

Tree [ipv4-interface-address](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description A 4-octet IPv4 address for the interface described by the (main) TLV. This sub-TLV can occur multiple times.

Context [network-instance name string](#) [protocols isis instance name string level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [ipv4-interface-address address string](#)

Tree [address](#)

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv4-neighbor-address	
Description	This container defines sub-TLV 8.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv4-neighbor-address
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address <i>string</i>	
Description	A single IPv4 address for a neighboring router on this link. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv4-neighbor-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv6-interface-address	
Description	This container defines sub-TLV 12.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv6-interface-address
Tree	ipv6-interface-address
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address string	
Description	Contains a 16-octet IPv6 address for the interface described by the containing Extended IS Reachability TLV. This sub-TLV can occur multiple times.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref ipv6-interface-address address string
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv6-neighbor-address	
Description	This container defines sub-TLV 13.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref ipv6-neighbor-address
Tree	ipv6-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address string	
Description	Contains a 16-octet IPv6 address for a neighboring router on the link described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref ipv6-neighbor-address address string
Tree	address

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lan-adjacency-sids

Description	This container defines segment routing LAN adjacency SIDs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids
Tree	lan-adjacency-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lan-adjacency-sid *value number*

Description	Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid <i>value number</i>
Tree	lan-adjacency-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description	LAN Adjacency-SID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid <i>value number</i>

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags <i>keyword</i>	
Description	Flags associated with LAN-Adj-Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. • backup Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR). • value Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET. • local Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET. • set Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
neighbor-id <i>string</i>	
Description	System ID of the neighbor associated with the LAN- Adj-Segment-ID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances

	instance id <i>number</i> subtlvs <i>subtlv</i> type identityref lan-adjacency-sids lan-adjacency-sid <i>value</i> <i>number</i> neighbor-id <i>string</i>
Tree	neighbor-id
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
weight <i>number</i>	
Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref isis-neighbor-attribute neighbors neighbor <i>system-id</i> <i>string</i> instances instance <i>id</i> <i>number</i> subtlvs <i>subtlv</i> <i>type</i> identityref lan-adjacency-sids lan-adjacency-sid <i>value</i> <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-attributes	
Description	This container defines link-attributes.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref isis-neighbor-attribute neighbors neighbor <i>system-id</i> <i>string</i> instances instance <i>id</i> <i>number</i> subtlvs <i>subtlv</i> <i>type</i> identityref link-attributes
Tree	link-attributes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
local-protection <i>keyword</i>	
Description	Link local-protection attributes.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref isis-neighbor-attribute neighbors neighbor <i>system-id</i> <i>string</i> instances

	instance id number subtlvs subtlv type identityref link-attributes local-protection keyword
Tree	local-protection
Options	<ul style="list-style-type: none"> • local-protection If set, local protection is available for the link. • link-excluded If set, the link is excluded from local protection.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-delay	
Description	This container defines unidirectional link delay.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-delay
Tree	link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-delay a-bit <i>boolean</i>
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description	Average link delay value (in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay delay <i>number</i>
Tree	delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-delay-variation

Description	This container defines unidirectional link delay variation.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay-variation
Tree	link-delay-variation
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description	Average link delay between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay-variation delay <i>number</i>
Tree	delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-id

Description	This container defines sub-TLV 4.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-id
Tree	link-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *number*

Description	The value field of this sub-TLV contains 4 octets of Link Local Identifier followed by 4 octets of Link Remote Identifier.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-id local <i>number</i>
Tree	local
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote *number*

Description	If the Link Remote Identifier is unknown, it is set to 0.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-id remote <i>number</i>
Tree	remote
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-loss

Description	This container defines unidirectional link loss delay.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-loss
Tree	link-loss
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

a-bit *boolean*

Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-loss a-bit <i>boolean</i>
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-loss *number*

Description	Link packet loss as a percentage of the total traffic sent over a configurable interval. The basic unit is 0.000003%, where $(2^{24} - 2)$ is 50.331642%. This value is the highest packet-loss percentage that can be expressed (the assumption being that precision is more important on high-speed links than the ability to advertise loss rates greater than this, and that high-speed links with over 50% loss are unusable). Therefore, measured values that are larger than the field maximum SHOULD be encoded as the maximum value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-loss link-loss number
Tree	link-loss
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-protection-type

Description ISIS LSDB parameters relating to the type of link protection offered.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-protection-type](#)

Tree [link-protection-type](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *keyword*

Description Link protection capabilities.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref link-protection-type type keyword](#)

Tree [type](#)

Options

- extra-traffic

If set the link has extra traffic protection. If the link is of type Extra Traffic, it means that the link is protecting another link or links. The LSPs on a link of this type will be lost if any of the links it is protecting fail.

- unprotected

If set, the link is unprotected. If the link is of type Unprotected, it means that there is no other link protecting this link. The LSPs on a link of this type will be lost if the link fails.

- shared

If set, the link has shared protection. If the link is of type Shared, it means that there are one or more disjoint links of type Extra Traffic that are protecting this link. These Extra Traffic links are shared between one or more links of type Shared.

- one-one

If set, the link has dedicated 1:1 protection. If the link is of type Dedicated 1:1, it means that there is one dedicated disjoint link of type Extra Traffic that is protecting this link.

	<ul style="list-style-type: none"> plus-one If set, the link has dedicated 1+1 protection. If the link is of type Dedicated 1+1, it means that a dedicated disjoint link is protecting this link. However, the protecting link is not advertised in the link state database and is therefore not available for the routing of LSPs. enhanced If set the link has enhanced protection. If the link is of type Enhanced, it means that a protection scheme that is more reliable than Dedicated 1+1, e.g., 4 fiber BLSR/MS-SPRING, is being used to protect this link.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
max-link-bandwidth	
Description	This container defines sub-TLV 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref max-link-bandwidth
Tree	max-link-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The maximum bandwidth that can be used on this link in this direction (from the system originating the LSP to its neighbors). It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref max-link-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-reservable-link-bandwidth

Description This container defines sub-TLV 10.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [max-reservable-link-bandwidth](#)

Tree [max-reservable-link-bandwidth](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The maximum amount of bandwidth that can be reserved in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [max-reservable-link-bandwidth](#) [bandwidth binary](#)

Tree [bandwidth](#)

String Length 4

Units bytes per second

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-link-delay

Description This container defines min/max link delay.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#)

	isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref min-max-link-delay
Tree	min-max-link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref min-max-link-delay a-bit boolean
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
max-delay <i>number</i>	
Description	Maximum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref min-max-link-delay max-delay number
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

residual-bandwidth

Description	This container defines unidirectional residual bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> residual-bandwidth
Tree	residual-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	Residual bandwidth on a link,forwarding adjacency [RFC4206], or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, residual bandwidth is defined to be the Maximum Bandwidth [RFC5305] minus the bandwidth currently allocated to RSVP-TE label switched paths. For a bundled link, residual bandwidth is defined to be the sum of the component link residual bandwidths.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> residual-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4

Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric

Description	This container defines sub-TLV 18.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref te-default-metric
Tree	te-default-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description	This metric is administratively assigned and can be used to present a differently weighted topology to traffic engineering SPF calculations. To preclude overflow within a traffic engineering SPF implementation, all metrics greater than or equal to MAX_PATH_METRIC SHALL be considered to have a metric of MAX_PATH_METRIC.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref te-default-metric metric number
Tree	metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unconstrained-lsp

Description	This container defines sub-TLV 23.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref

	isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref unconstrained-lsp
Tree	unconstrained-lsp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
count <i>number</i>	
Description	Unconstrained TE LSP count(TE Label Switched Paths (LSPs) signalled with zero bandwidth).
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref unconstrained-lsp count number
Tree	count
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref unconstrained-lsp type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unreserved-bandwidth

Description This container defines unreserved-bandwidth. The units are bytes per second.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [unreserved-bandwidth](#)

Tree [unreserved-bandwidth](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

setup-priority [priority number](#)

Description Enter the setup-priority list instance

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [unreserved-bandwidth setup-priority priority number](#)

Tree [setup-priority](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

priority [number](#)

Description Setup priority level of 0 through 7 to be used by Unreserved Bandwidth sub-TLV 11.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [isis-neighbor-attribute neighbors neighbor system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [unreserved-bandwidth setup-priority priority number](#)

Range 0 to 7

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The amount of bandwidth reservable in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It contains eight 32-bit IEEE floating point numbers(one for each priority). The units are bytes (not bits!) per second. The values correspond to the bandwidth that can be reserved with a setup priority of 0 through 7, arranged in increasing order with priority 0 occurring at the start of the sub-TLV, and priority 7 at the end of the sub-TLV.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority number bandwidth binary](#)

Tree [bandwidth](#)

String Length 4

Units bytes per second

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

utilized-bandwidth

Description This container defines unidirectional utilized bandwidth.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number subtlvs subtlv type identityref utilized-bandwidth](#)

Tree [utilized-bandwidth](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The bandwidth utilization on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, bandwidth utilization represents the actual utilization

of the link (i.e., as measured by the advertising node). For a bundled link, bandwidth utilization is defined to be the sum of the component link bandwidth utilizations.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> utilized-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> utilized-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
undefined-subtlvs	
Description	This container describes undefined ISIS TLVs.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *number*

Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

length *number*

Description	TLV length.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> isis-neighbor-attribute neighbors neighbor system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>

Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>binary</i>	
Description	TLV value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref isis-neighbor-attribute neighbors neighbor system-id string instances instance id number undefined-subtlvs undefined-subtlv type number value binary
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Isp-buffer-size	
Description	This container defines TLV 14 - the LSP Buffer Size TLV.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref lsp-buffer-size
Tree	lsp-buffer-size
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
size <i>number</i>	
Description	The maximum MTU that the advertising system can receive, expressed in bytes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref lsp-buffer-size size number
Tree	size
Units	bytes

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-ipv4-reachability

Description	This container defines list of IPv4 reachability Information in multi-topology environment.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability
Tree	mt-ipv4-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefixes

Description	This container describes IS prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes
Tree	prefixes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [mt-id](#) *number* [prefix](#) *string*

Description	IPv4 prefixes that are contained within MT reachability TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i>
Tree	prefix
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-id number

Description Multi-topology ID

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [mt-ipv4-reachability prefixes prefix mt-id number prefix string](#)

Range 0 to 4095

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix string

Description IPv4 prefix contained within extended reachability TLVs.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [mt-ipv4-reachability prefixes prefix mt-id number prefix string](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric number

Description ISIS metric value.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [mt-ipv4-reachability prefixes prefix mt-id number prefix string metric number](#)

Tree [metric](#)

Range 0 to 16777215

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

s-bit *boolean*

Description	The Sub-TLV present bit. If UNSET, the octets of Sub-TLVs are not present. Otherwise, the bit is set and the octet following the prefix will contain the length of the Sub-TLV portion of the structure.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string s-bit <i>boolean</i>
Tree	s-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlvs

Description	This container describes IS prefix sub-TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlv *type identityref*

Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type identityref
Tree	subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i>
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags

Description	This container defines sub-TLV 4.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i> flags
Tree	flags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	Additional prefix reachability flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i> flags flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • external-flag

	<p>External prefix flag. Set if the prefix has been redistributed from another protocol. This includes the case where multiple virtual routers are supported and the source of the redistributed prefix is another IS-IS instance.</p> <ul style="list-style-type: none"> readvertisement-flag Readvertisement flag. Set when the prefix has been leaked from one level to another (upwards or downwards). node-flag Node flag. Set when the prefix identifies the advertising router, i.e., the prefix is a host prefix advertising a globally reachable address typically associated with a loopback address. elc-flag Elc flag. Set for local host prefix of the originating node if it supports ELC on all interfaces
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i> flags type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-source-router-id

Description	This container defines sub-TLV 11.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv4-source-router-id
Tree	ipv4-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id *string*

Description	IPv4 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the IS-IS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv4-source-router-id router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> subtlvs subtlv type <i>identityref</i> ipv4-source-router-id type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. ip-reachability-subtlvs-type

Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type.

- router-capability-subtlvs-type

Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-source-router-id

Description This container defines sub-TLV 12.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id number prefix string subtlvs subtlv type identityref ipv6-source-router-id](#)

Tree [ipv6-source-router-id](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id string

Description IPv6 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the ISIS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id number prefix string subtlvs subtlv type identityref ipv6-source-router-id router-id string](#)

Tree [router-id](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i> ipv6-source-router-id type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sids

Description	This container defines segment routing extensions for prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i> prefix-sids
Tree	prefix-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid *value number*

Description	Prefix Segment-ID list. IGP-Prefix Segment is an IGP segment attached to an IGP prefix. An IGP-Prefix Segment is global (unless explicitly advertised otherwise) within the SR/IGP domain.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix string subtlvs subtlv type <i>identityref</i> prefix-sids prefix-sid <i>value</i> <i>number</i>

Tree	prefix-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value number	
Description	IGP Prefix-SID value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id number prefix string subtlvs subtlv type identityref prefix-sids prefix-sid value number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
algorithm number	
Description	Prefix-SID algorithm to be used for path computation.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id number prefix string subtlvs subtlv type identityref prefix-sids prefix-sid value number algorithm number
Tree	algorithm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags keyword	
Description	Flags associated with Prefix Segment-ID.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id number prefix string subtlvs subtlv type identityref prefix-sids prefix-sid value number flags keyword
Tree	flags
Options	<ul style="list-style-type: none"> • readvertisement

Readvertisement flag. When set, the prefix to which this Prefix-SID is attached, has been propagated by the router either from another level or from redistribution.

- node

Node flag. When set, the Prefix-SID refers to the router identified by the prefix. Typically, the N-Flag is set on Prefix-SIDs attached to a router loopback address.

- no-php

Penultimate-Hop-Popping flag. When set, then the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.

- explicit-null

Explicit-Null flag. When set, any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID having an Explicit-NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet.

- value

Value flag. When set, the Prefix-SID carries a value (instead of an index). By default the flag is UNSET.

- local

Local flag. When set, the value/index carried by the Prefix-SID has local significance. By default the flag is UNSET.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag

Description

This container defines sub-TLV 1.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id](#) *number* [prefix string subtlvs subtlv type identityref tag](#)

Tree

[tag](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag32 *number*

Description	List of 32-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> subtlvs subtlv type <i>identityref</i> tag tag32 <i>number</i>
Tree	tag32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64

Description	This container defines sub-TLV 2.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> subtlvs subtlv type <i>identityref</i> tag64
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64 *number*

Description	List of 64-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> subtlvs subtlv type <i>identityref</i> tag64 tag64 <i>number</i>
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description	This container describes undefined ISIS TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type* *number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *number*

Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

length *number*

Description	TLV length.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>
Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>binary</i>	
Description	TLV value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> undefined-subtlvs undefined-subtlv type <i>number</i> value <i>binary</i>
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
up-down <i>boolean</i>	
Description	The up/down bit. Set if a prefix is advertised from a higher level to a lower level (e.g., level 2 to level 1), indicating that the prefix has traveled down the hierarchy. Prefixes that have the up/down bit set may only be advertised down the hierarchy, i.e., to lower levels. When a prefix is first injected into IS-IS, the bit is UNSET.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv4-reachability prefixes prefix mt-id <i>number</i> prefix <i>string</i> up-down <i>boolean</i>
Tree	up-down
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-ipv6-reachability

Description	This container defines list of IPv6 reachability information in multi - topology environment.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability
Tree	mt-ipv6-reachability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefixes

Description	This container describes IS prefixes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes
Tree	prefixes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *prefix string mt-id number*

Description	List of IPv6 prefixes contained within MT reachability TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix <i>prefix string mt-id number</i>
Tree	prefix
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *string*

Description	IPv6 prefix contained within extended reachability TLVs.
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Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix](#) *string* [mt-id](#) *number*

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-id *number*

Description Multi-topology ID

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix](#) *string* [mt-id](#) *number*

Range 0 to 4095

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description ISIS metric value.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix](#) *string* [mt-id](#) *number* [metric](#) *number*

Tree [metric](#)

Range 0 to 16777215

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

s-bit *boolean*

Description The sub-tlv present bit. If UNSET, the octets of Sub-TLVs are not present. Otherwise, the bit is set and the octet following the prefix will contain the length of the Sub-TLV portion of the structure.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix](#) *string* [mt-id](#) *number* [s-bit](#) *boolean*

Tree	s-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlvs

Description	This container describes IS prefix sub-TLVs.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlv [type identityref](#)

Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref
Tree	subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[type identityref](#)

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref
Options	<ul style="list-style-type: none"> is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type.

	<ul style="list-style-type: none"> ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags	
Description	This container defines sub-TLV 4.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> subtlvs subtlv type <i>identityref</i> flags
Tree	flags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags keyword	
Description	Additional prefix reachability flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> subtlvs subtlv type <i>identityref</i> flags flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> external-flag External prefix flag. Set if the prefix has been redistributed from another protocol. This includes the case where multiple virtual routers are supported and the source of the redistributed prefix is another IS-IS instance. readvertisement-flag Readvertisement flag. Set when the prefix has been leaked from one level to another (upwards or downwards). node-flag Node flag. Set when the prefix identifies the advertising router, i.e., the prefix is a host prefix advertising a globally reachable address typically associated with a loopback address.

	<ul style="list-style-type: none"> • <code>elc-flag</code> Elc flag. Set for local host prefix of the originating node if it supports ELC on all interfaces
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type identityref	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref flags type identityref
Tree	type
Options	<ul style="list-style-type: none"> • <code>is-reachability-subtlvs-type</code> Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • <code>ip-reachability-subtlvs-type</code> Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • <code>router-capability-subtlvs-type</code> Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv4-source-router-id	
Description	This container defines sub-TLV 11.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref ipv4-source-router-id
Tree	ipv4-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id *string*

Description	IPv4 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the IS-IS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> subtlvs subtlv type identityref ipv4-source-router-id router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> subtlvs subtlv type identityref ipv4-source-router-id type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-source-router-id

Description	This container defines sub-TLV 12.
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Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref ipv6-source-router-id
Tree	ipv6-source-router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
router-id string	
Description	IPv6 Source router ID address. In cases where the advertisement is an identifier for the advertising router (e.g., with the N-flag set in the Prefix Attribute Flags sub-TLV), it may be useful for other routers to know the source of the advertisement. When reachability advertisement is leaked from one level to another, Router ID advertised is always the Router ID of the IS-IS instance that originated the advertisement. This would be true even if the prefix had been learned from another protocol.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref ipv6-source-router-id router-id string
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type identityref	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref ipv6-source-router-id type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type

Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sids

Description	This container defines segment routing extensions for prefixes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref prefix-sids
Tree	prefix-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid *value number*

Description	Prefix Segment-ID list. IGP-Prefix Segment is an IGP segment attached to an IGP prefix. An IGP-Prefix Segment is global (unless explicitly advertised otherwise) within the SR/IGP domain.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref prefix-sids prefix-sid value number
Tree	prefix-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description	IGP Prefix-SID value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref prefix-sids prefix-sid value number
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
algorithm number	
Description	Prefix-SID algorithm to be used for path computation.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref prefix-sids prefix-sid value number algorithm number
Tree	algorithm
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags keyword	
Description	Flags associated with Prefix Segment-ID.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix string mt-id number subtlvs subtlv type identityref prefix-sids prefix-sid value number flags keyword
Tree	flags
Options	<ul style="list-style-type: none"> • readvertisement <p>Readvertisement flag. When set, the prefix to which this Prefix-SID is attached, has been propagated by the router either from another level or from redistribution.</p> • node <p>Node flag. When set, the Prefix-SID refers to the router identified by the prefix. Typically, the N-Flag is set on Prefix-SIDs attached to a router loopback address.</p> • no-php <p>Penultimate-Hop-Popping flag. When set, then the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.</p> • explicit-null <p>Explicit-Null flag. When set, any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID having an Explicit-NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet.</p> • value

Value flag. When set, the Prefix-SID carries a value (instead of an index). By default the flag is UNSET.

- local

Local flag. When set, the value/index carried by the Prefix-SID has local significance. By default the flag is UNSET.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag

Description

This container defines sub-TLV 1.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix](#) *string* [mt-id](#) *number* [subtlvs subtlv type identityref tag](#)

Tree

[tag](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag32 *number*

Description

List of 32-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix](#) *string* [mt-id](#) *number* [subtlvs subtlv type identityref tag tag32](#) *number*

Tree

[tag32](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64

Description

This container defines sub-TLV 2.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> subtlvs subtlv type identityref tag64
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag64 *number*

Description	List of 64-bit tags associated with the prefix. Example uses of these tags include carrying BGP standard (or extended) communities and controlling redistribution between levels and areas, different routing protocols, or multiple instances of IS-IS running on the same router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> subtlvs subtlv type identityref tag64 tag64 <i>number</i>
Tree	tag64
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description	This container describes undefined ISIS TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type* *number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>number</i>	
Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
length <i>number</i>	
Description	TLV length.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>
Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>binary</i>	
Description	TLV value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> value <i>binary</i>
Tree	value

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

up-down *boolean*

Description	The up/down bit. Set if a prefix is advertised from a higher level to a lower level (e.g., level 2 to level 1), indicating that the prefix has traveled down the hierarchy. Prefixes that have the up/down bit set may only be advertised down the hierarchy, i.e., to lower levels. When a prefix is first injected into IS-IS, the bit is UNSET.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> up-down <i>boolean</i>
Tree	up-down
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

x-bit *boolean*

Description	The external bit. Set when the prefix was distributed into IS-IS from another routing protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-ipv6-reachability prefixes prefix prefix <i>string</i> mt-id <i>number</i> x-bit <i>boolean</i>
Tree	x-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-isis-neighbor-attribute

Description	This container defines list of ISIS multi-topology neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute

Tree	mt-isis-neighbor-attribute
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbors

Description	MT-IS neighbor attributes.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors
Tree	neighbors
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor [mt-id number system-id string](#)

Description	This container describes IS neighbors.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-id [number](#)

Description	Identifier of a topology being announced.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string
Range	0 to 4095
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description System-id of the IS neighbor.

Context [network-instance name *string*](#) [protocols isis instance name *string*](#) [level level-number *number*](#) [link-state-database lsp lsp-id *string*](#) [tlvs tlv type *identityref*](#) [mt-isis-neighbor-attribute neighbors neighbor mt-id *number*](#) [system-id *string*](#)

String Length 14

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instances

Description This list contains all instances of an adjacency between the originating and remote IS. Multiple instances are used to indicate where there are arallel adjacencies between systems.

Context [network-instance name *string*](#) [protocols isis instance name *string*](#) [level level-number *number*](#) [link-state-database lsp lsp-id *string*](#) [tlvs tlv type *identityref*](#) [mt-isis-neighbor-attribute neighbors neighbor mt-id *number*](#) [system-id *string*](#) [instances](#)

Tree [instances](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance *id number*

Description Instance of TLV-222 between the originating and remote IS.

Context [network-instance name *string*](#) [protocols isis instance name *string*](#) [level level-number *number*](#) [link-state-database lsp lsp-id *string*](#) [tlvs tlv type *identityref*](#) [mt-isis-neighbor-attribute neighbors neighbor mt-id *number*](#) [system-id *string*](#) [instances](#) [instance id *number*](#)

Tree [instance](#)

Configurable False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
id number	
Description	Unique identifier for the TLV instance for the neighbor. The ID is not required to be consistent across readvertisements of the LSP.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric number	
Description	ISIS metric value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number metric number
Tree	metric
Range	0 to 16777215
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlvs	
Description	This container describes IS Neighbor sub-TLVs.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlv type identityref

Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref
Tree	subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type identityref

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref
Options	<ul style="list-style-type: none"> is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-sids

Description	This container defines segment routing adjacency SIDs.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids
Tree	adjacency-sids
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-sid *value number*

Description Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number](#)

Tree [adjacency-sid](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description Adjacency-SID value.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description Flags associated with Adj-Segment-ID.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number flags keyword](#)

Tree [flags](#)

Options

- address-family

Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation.

- backup

Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR).

- value

Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET.

- local

Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET.

- set

Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description

Value that represents the weight of the Adj-SID for the purpose of load balancing.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref adjacency-sids adjacency-sid value](#) *number* [weight](#) *number*

Tree

[weight](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group

Description

This container defines sub-TLV 3.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref admin-group](#)

Tree	admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group number

Description	The administrative group sub-TLV contains a 4-octet bit mask assigned by the network administrator Each set bit corresponds to one administrative group assigned to the interface. By convention, the least significant bit is referred to as group 0, and the most significant bit is referred to as group 31.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref admin-group admin-group number
Tree	admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

application-specific-link-attributes

Description	Application Specific Link Attributes. Sub-TLV = 16.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref application-specific-link-attributes
Tree	application-specific-link-attributes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy boolean

Description	When the legacy flag is set, all of the applications specified in the bit mask MUST use the legacy advertisements for the corresponding link found in TLVs 22, 23, 25, 141, 222, and 223, in TLV 138, or in TLV 139 as appropriate.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes legacy <i>boolean</i>
Tree	legacy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

loop-free-alternate *boolean*

Description	F bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes loop-free-alternate <i>boolean</i>
Tree	loop-free-alternate
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rsvp-te *boolean*

Description	R bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes rsvp-te <i>boolean</i>
Tree	rsvp-te
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-policy *boolean*

Description	S bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sr-policy <i>boolean</i>
Tree	sr-policy

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
sub-sub-tlvs	
Description	Enter the sub-sub-tlvs context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs
Tree	sub-sub-tlvs
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
admin-group <i>number</i>	
Description	A bit mask representing the administrative groups to which the interface belongs. Sub-Sub-TLV = 3.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs admin-group <i>number</i>
Tree	admin-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
maximum-link-bandwidth <i>number</i>	
Description	The (LAG aware) bandwidth of the interface to the neighbor. Sub-Sub-TLV = 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs maximum-link-bandwidth <i>number</i>
Tree	maximum-link-bandwidth
Units	bytes-per-second
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-unidirectional-link-delay

Description	The minimum and maximum delay between two directly connected IS-IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay
Tree	min-max-unidirectional-link-delay
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

anomolous *boolean*

Description	If the A bit is cleared, the values represent steady-state link performance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay anomolous <i>boolean</i>
Tree	anomolous
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

available-bandwidth

Description	This container defines unidirectional lavailable bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth
Tree	available-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The available bandwidth on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, available bandwidth is defined to be residual bandwidth minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth-constraints

Description This container defines bandwidth-constraints. For DS-TE, the existing Maximum Reservable link bandwidth parameter is retained, but its semantics is generalized and interpreted as the aggregate bandwidth constraint across all Class-Types

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref bandwidth-constraints](#)

Tree [bandwidth-constraints](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth-constraint [model-id number](#)

Description List of the Bandwidth Constraints sub-TLV instances present in the TLV.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number](#)

Tree [bandwidth-constraint](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

model-id [number](#)

Description Identifier for the Bandwidth Constraints Model currently in use by the LSR initiating the IGP advertisement.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number](#)

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraints	
Description	Constraints contained within the Bandwidth Constraints sub-TLV
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints
Tree	constraints
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraint constraint-id <i>number</i>	
Description	List of the constraints within the Bandwidth Constraints sub-TLV. The BC0 level is indicated by the constraint-id leaf being set to 0, with BCN being indicated by constraint-id N.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id <i>number</i> constraints constraint constraint-id <i>number</i>
Tree	constraint
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
constraint-id <i>number</i>	
Description	Unique reference for the bandwidth constraint level. BC0 is indicated by this leaf being set to zero, with BCN represented by this leaf being set to N.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref bandwidth-

	constraints bandwidth-constraint model-id number constraints constraint constraint-id number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The bandwidth constraint, expressed as a 32-bit IEEE floating point number expressed in bytes per second.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number constraints constraint constraint-id number bandwidth binary
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
extended-admin-group	
Description	This container defines sub-TLV 14.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref extended-admin-group
Tree	extended-admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-admin-group *number*

Description	The extended-admin-group sub-TLV is used in addition to the Administrative Groups when it is desirable to make more than 32 colors available for advertisement in a network.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref extended-admin-group extended-admin-group <i>number</i>
Tree	extended-admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address

Description	This container defines sub-TLV 6.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv4-interface-address
Tree	ipv4-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	A 4-octet IPv4 address for the interface described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv4-interface-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-neighbor-address

Description	This container defines sub-TLV 8.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv4-neighbor-address
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	A single IPv4 address for a neighboring router on this link. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv4-neighbor-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-address

Description	This container defines sub-TLV 12.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> ipv6-interface-address
Tree	ipv6-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	Contains a 16-octet IPv6 address for the interface described by the containing Extended IS Reachability TLV. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv6-interface-address address <i>string</i>
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-neighbor-address

Description	This container defines sub-TLV 13.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv6-neighbor-address address
Tree	ipv6-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *string*

Description	Contains a 16-octet IPv6 address for a neighboring router on the link described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref ipv6-neighbor-address address <i>string</i>
Tree	address
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lan-adjacency-sids

Description This container defines segment routing LAN adjacency SIDs

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref lan-adjacency-sids](#)

Tree [lan-adjacency-sids](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lan-adjacency-sid [value number](#)

Description Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value number](#)

Tree [lan-adjacency-sid](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[value number](#)

Description LAN Adjacency-SID value.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value number](#)

Configurable False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags <i>keyword</i>	
Description	Flags associated with LAN-Adj-Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. • backup Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR). • value Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET. • local Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET. • set Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
neighbor-id <i>string</i>	
Description	System ID of the neighbor associated with the LAN- Adj-Segment-ID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> neighbor-id <i>string</i>

Tree	neighbor-id
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
weight <i>number</i>	
Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-attributes	
Description	This container defines link-attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-attributes
Tree	link-attributes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
local-protection <i>keyword</i>	
Description	Link local-protection attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-attributes local-protection <i>keyword</i>

Tree	local-protection
Options	<ul style="list-style-type: none"> • local-protection If set, local protection is available for the link. • link-excluded If set, the link is excluded from local protection.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-delay	
Description	This container defines unidirectional link delay.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-delay
Tree	link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-delay a-bit boolean
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description	Average link delay value (in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay delay <i>number</i>
Tree	delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-delay-variation

Description	This container defines unidirectional link delay variation.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay-variation
Tree	link-delay-variation
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description	Average link delay between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay-variation delay <i>number</i>
Tree	delay
Units	microseconds
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-id	
Description	This container defines sub-TLV 4.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-id
Tree	link-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
local number	
Description	The value field of this sub-TLV contains 4 octets of Link Local Identifier followed by 4 octets of Link Remote Identifier.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-id local number
Tree	local
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
remote number	
Description	If the Link Remote Identifier is unknown, it is set to 0.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref link-id remote number
Tree	remote
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-loss

Description This container defines unidirectional link loss delay.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [mt-isis-neighbor-attribute neighbors neighbor mt-id number](#) [system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [link-loss](#)

Tree [link-loss](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

a-bit *boolean*

Description The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#) [mt-isis-neighbor-attribute neighbors neighbor mt-id number](#) [system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref](#) [link-loss a-bit boolean](#)

Tree [a-bit](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-loss *number*

Description Link packet loss as a percentage of the total traffic sent over a configurable interval. The basic unit is 0.000003%, where $(2^{24} - 2)$ is 50.331642%. This value is the highest packet-loss percentage that can be expressed (the assumption being that precision is more important on high-speed links than the ability to advertise loss rates greater than this, and that high-speed links with over 50% loss are unusable). Therefore, measured values that are larger than the field maximum SHOULD be encoded as the maximum value.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref](#)

	mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance <i>id</i> <i>number</i> subtlvs subtlv <i>type</i> identityref link-loss link-loss <i>number</i>
Tree	link-loss
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-protection-type	
Description	ISIS LSDB parameters relating to the type of link protection offered.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance <i>id</i> <i>number</i> subtlvs subtlv <i>type</i> identityref link-protection-type
Tree	link-protection-type
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>keyword</i>	
Description	Link protection capabilities.
Context	network-instance <i>name</i> <i>string</i> protocols isis instance <i>name</i> <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv <i>type</i> identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance <i>id</i> <i>number</i> subtlvs subtlv <i>type</i> identityref link-protection-type type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • extra-traffic If set the link has extra traffic protection. If the link is of type Extra Traffic, it means that the link is protecting another link or links. The LSPs on a link of this type will be lost if any of the links it is protecting fail. • unprotected If set, the link is unprotected. If the link is of type Unprotected, it means that there is no other link protecting this link. The LSPs on a link of this type will be lost if the link fails. • shared If set, the link has shared protection. If the link is of type Shared, it means that there are one or more disjoint links of type Extra Traffic that are

protecting this link. These Extra Traffic links are shared between one or more links of type Shared.

- one-one

If set, the link has dedicated 1:1 protection. If the link is of type Dedicated 1:1, it means that there is one dedicated disjoint link of type Extra Traffic that is protecting this link.

- plus-one

If set, the link has dedicated 1+1 protection. If the link is of type Dedicated 1+1, it means that a dedicated disjoint link is protecting this link. However, the protecting link is not advertised in the link state database and is therefore not available for the routing of LSPs.

- enhanced

If set the link has enhanced protection. If the link is of type Enhanced, it means that a protection scheme that is more reliable than Dedicated 1+1, e.g., 4 fiber BLSR/MS-SPRING, is being used to protect this link.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-link-bandwidth

Description

This container defines sub-TLV 9.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id string instances instance id](#) *number* [subtlvs subtlv type identityref max-link-bandwidth](#)

Tree

[max-link-bandwidth](#)

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description

The maximum bandwidth that can be used on this link in this direction (from the system originating the LSP to its neighbors). It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id](#)

	string instances instance id number subtlvs subtlv type identityref max-link-bandwidth bandwidth binary
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-reservable-link-bandwidth

Description	This container defines sub-TLV 10.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref max-reservable-link-bandwidth
Tree	max-reservable-link-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The maximum amount of bandwidth that can be reserved in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref max-reservable-link-bandwidth bandwidth binary
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-link-delay

Description	This container defines min/max link delay.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay
Tree	min-max-link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

a-bit *boolean*

Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay a-bit <i>boolean</i>
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> min-max-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
min-delay <i>number</i>	
Description	Minimum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id string instances instance id <i>number</i> subtlvs subtlv type identityref min-max-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
residual-bandwidth	
Description	This container defines unidirectional residual bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id string instances instance id <i>number</i> subtlvs subtlv type identityref residual-bandwidth
Tree	residual-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	Residual bandwidth on a link,forwarding adjacency [RFC4206], or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, residual bandwidth is defined to be the Maximum Bandwidth [RFC5305] minus the bandwidth currently allocated to RSVP-TE label switched paths. For a bundled link, residual bandwidth is defined to be the sum of the component link residual bandwidths.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref

	mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref residual-bandwidth bandwidth binary
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
te-default-metric	
Description	This container defines sub-TLV 18.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref te-default-metric
Tree	te-default-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric number	
Description	This metric is administratively assigned and can be used to present a differently weighted topology to traffic engineering SPF calculations. To preclude overflow within a traffic engineering SPF implementation, all metrics greater than or equal to MAX_PATH_METRIC SHALL be considered to have a metric of MAX_PATH_METRIC.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref te-default-metric metric number
Tree	metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unconstrained-lsp

Description	This container defines sub-TLV 23.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unconstrained-lsp
Tree	unconstrained-lsp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

count *number*

Description	Unconstrained TE LSP count(TE Label Switched Paths (LSPs) signalled with zero bandwidth).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unconstrained-lsp count <i>number</i>
Tree	count
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unconstrained-lsp type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type.

- router-capability-subtlvs-type
Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unreserved-bandwidth**Description**

This container defines unreserved-bandwidth. The units are bytes per second.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref unreserved-bandwidth](#)

Tree[unreserved-bandwidth](#)**Configurable**

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

setup-priority [priority](#) *number***Description**

Enter the setup-priority list instance

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref unreserved-bandwidth setup-priority](#) *priority* *number*

Tree[setup-priority](#)**Configurable**

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

priority *number***Description**

Setup priority level of 0 through 7 to be used by Unreserved Bandwidth sub-TLV 11.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id](#) *number* [system-id](#) *string*

	instances instance id number subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority number
Range	0 to 7
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The amount of bandwidth reservable in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It contains eight 32-bit IEEE floating point numbers(one for each priority). The units are bytes (not bits!) per second. The values correspond to the bandwidth that can be reserved with a setup priority of 0 through 7, arranged in increasing order with priority 0 occurring at the start of the sub-TLV, and priority 7 at the end of the sub-TLV.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority number bandwidth binary
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
utilized-bandwidth	
Description	This container defines unidirectional utilized bandwidth.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref utilized-bandwidth
Tree	utilized-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The bandwidth utilization on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, bandwidth utilization represents the actual utilization of the link (i.e., as measured by the advertising node). For a bundled link, bandwidth utilization is defined to be the sum of the component link bandwidth utilizations.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> utilized-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> utilized-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description	This container describes undefined ISIS TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv <i>type number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *number*

Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv <i>type number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

length *number*

Description	TLV length.
--------------------	-------------

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number undefined-subtlvs undefined-subtlv type number length number](#)

Tree [length](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *binary*

Description TLV value.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis-neighbor-attribute neighbors neighbor mt-id number system-id string instances instance id number undefined-subtlvs undefined-subtlv type number value binary](#)

Tree [value](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-isis

Description This container defines list of ISIS multi-topology neighbors.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isis](#)

Tree [mt-isis](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbors

Description MT-IS neighbor attributes.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors
Tree	neighbors
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor *mt-id number system-id string*

Description	This container describes IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i>
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-id *number*

Description	Identifier of a topology being announced.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i>
Range	0 to 4095
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	System-id of the IS neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i>
String Length	14

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instances

Description	This list contains all instances of an adjacency between the originating and remote IS. Multiple instances are used to indicate where there are arallel adjacencies between systems.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances
Tree	instances
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance *id number*

Description	Instance of TLV-222 between the originating and remote IS.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i>
Tree	instance
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	Unique identifier for the TLV instance for the neighbor. The ID is not required to be consistent across readvertisements of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i>
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric number	
Description	ISIS metric value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number metric number
Tree	metric
Range	0 to 16777215
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlvs	
Description	This container describes IS Neighbor sub-TLVs.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
subtlv type identityref	
Description	List of subTLV types in the LSDB for the specified TLV.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref
Tree	subtlv
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i>
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
adjacency-sids	
Description	This container defines segment routing adjacency SIDs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> adjacency-sids
Tree	adjacency-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
adjacency-sid <i>value</i> <i>number</i>	
Description	Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.

Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number
Tree	adjacency-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value number	
Description	Adjacency-SID value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags keyword	
Description	Flags associated with Adj-Segment-ID.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number flags keyword
Tree	flags
Options	<ul style="list-style-type: none"> • address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. • backup Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR). • value Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET.

	<ul style="list-style-type: none"> local Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET. set Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
weight number	
Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref adjacency-sids adjacency-sid value number weight number
Tree	weight
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
admin-group	
Description	This container defines sub-TLV 3.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref admin-group
Tree	admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
admin-group number	
Description	The administrative group sub-TLV contains a 4-octet bit mask assigned by the network administrator

Each set bit corresponds to one administrative group assigned to the interface. By convention, the least significant bit is referred to as group 0, and the most significant bit is referred to as group 31.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref admin-group admin-group <i>number</i>
Tree	admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

application-specific-link-attributes

Description	Application Specific Link Attributes. Sub-TLV = 16.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes
Tree	application-specific-link-attributes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy *boolean*

Description	When the legacy flag is set, all of the applications specified in the bit mask MUST use the legacy advertisements for the corresponding link found in TLVs 22, 23, 25, 141, 222, and 223, in TLV 138, or in TLV 139 as appropriate.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref application-specific-link-attributes legacy <i>boolean</i>
Tree	legacy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

loop-free-alternate *boolean*

Description	F bit is set in the Standard Application Identifier Bit Mask
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes loop-free-alternate <i>boolean</i>
Tree	loop-free-alternate
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
rsvp-te <i>boolean</i>	
Description	R bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes rsvp-te <i>boolean</i>
Tree	rsvp-te
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
sr-policy <i>boolean</i>	
Description	S bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sr-policy <i>boolean</i>
Tree	sr-policy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
sub-sub-tlvs	
Description	Enter the sub-sub-tlvs context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs
Tree	sub-sub-tlvs

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group *number*

Description	A bit mask representing the administrative groups to which the interface belongs. Sub-Sub-TLV = 3.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs admin-group <i>number</i>
Tree	admin-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-link-bandwidth *number*

Description	The (LAG aware) bandwidth of the interface to the neighbor. Sub-Sub-TLV = 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs maximum-link-bandwidth <i>number</i>
Tree	maximum-link-bandwidth
Units	bytes-per-second
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-unidirectional-link-delay

Description	The minimum and maximum delay between two directly connected IS-IS neighbors.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay
Tree	min-max-unidirectional-link-delay
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

anomolous *boolean*

Description	If the A bit is cleared, the values represent steady-state link performance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay anomolous <i>boolean</i>
Tree	anomolous
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> application-specific-link-attributes sub-sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

available-bandwidth

Description	This container defines unidirectional lavailable bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth
Tree	available-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The available bandwidth on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, available bandwidth is defined to be residual bandwidth minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths minus the measured bandwidth used for the actual forwarding of non-RSVP-TE label switched path packets. For a bundled link, available bandwidth is defined to be the sum of the component link available bandwidths.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth bandwidth <i>binary</i>

Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> available-bandwidth type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth-constraints	
Description	This container defines bandwidth-constraints. For DS-TE, the existing Maximum Reservable link bandwidth parameter is retained, but its semantics is generalized and interpreted as the aggregate bandwidth constraint across all Class-Types
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> bandwidth-constraints
Tree	bandwidth-constraints
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth-constraint *model-id number*

Description List of the Bandwidth Constraints sub-TLV instances present in the TLV.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isn neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id](#) *number*

Tree [bandwidth-constraint](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

model-id *number*

Description Identifier for the Bandwidth Constraints Model currently in use by the LSR initiating the IGP advertisement.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isn neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id](#) *number*

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

constraints

Description Constraints contained within the Bandwidth Constraints sub-TLV

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isn neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id](#) *number* [constraints](#)

Tree [constraints](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

constraint *constraint-id number*

Description List of the constraints within the Bandwidth Constraints sub-TLV. The BC0 level is indicated by the constraint-id leaf being set to 0, with BCN being indicated by constraint-id N.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref mt-isn neighbors neighbor mt-id number](#) [system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number](#) [constraints constraint constraint-id number](#)

Tree [constraint](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

constraint-id *number*

Description Unique reference for the bandwidth constraint level. BC0 is indicated by this leaf being set to zero, with BCN represented by this leaf being set to N.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref mt-isn neighbors neighbor mt-id number](#) [system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number](#) [constraints constraint constraint-id number](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The bandwidth constraint, expressed as a 32-bit IEEE floating point number expressed in bytes per second.

Context [network-instance name string](#) [protocols isis instance name string](#) [level level-number number](#) [link-state-database lsp lsp-id string](#) [tlvs tlv type identityref mt-isn neighbors neighbor mt-id number](#) [system-id string](#) [instances instance id number](#) [subtlvs subtlv type identityref bandwidth-constraints bandwidth-constraint model-id number](#) [constraints constraint constraint-id number](#) [bandwidth binary](#)

Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-admin-group

Description	This container defines sub-TLV 14.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref extended-admin-group
Tree	extended-admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-admin-group number

Description	The extended-admin-group sub-TLV is used in addition to the Administrative Groups when it is desirable to make more than 32 colors available for advertisement in a network.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref extended-admin-group extended-admin-group number
Tree	extended-admin-group
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address

Description	This container defines sub-TLV 6.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref

	mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv4-interface-address
Tree	ipv4-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address string	
Description	A 4-octet IPv4 address for the interface described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv4-interface-address address string
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv4-neighbor-address	
Description	This container defines sub-TLV 8.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv4-neighbor-address
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address string	
Description	A single IPv4 address for a neighboring router on this link. This sub-TLV can occur multiple times.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance

	id number subtlvs subtlv type identityref ipv4-neighbor-address address string
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv6-interface-address	
Description	This container defines sub-TLV 12.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv6-interface-address
Tree	ipv6-interface-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address string	
Description	Contains a 16-octet IPv6 address for the interface described by the containing Extended IS Reachability TLV. This sub-TLV can occur multiple times.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv6-interface-address address string
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
ipv6-neighbor-address	
Description	This container defines sub-TLV 13.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref

	mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv6-neighbor-address
Tree	ipv6-neighbor-address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
address string	
Description	Contains a 16-octet IPv6 address for a neighboring router on the link described by the (main) TLV. This sub-TLV can occur multiple times.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref ipv6-neighbor-address address string
Tree	address
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
lan-adjacency-sids	
Description	This container defines segment routing LAN adjacency SIDs
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref lan-adjacency-sids
Tree	lan-adjacency-sids
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
lan-adjacency-sid value number	
Description	Adjacency Segment-IDs List. An IGP-Adjacency Segment is an IGP segment attached to a unidirectional adjacency or a set of unidirectional adjacencies. By default, an IGP- Adjacency Segment is local to the node which advertises it.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> lan-adjacency-sids lan-adjacency-sid value <i>number</i>
Tree	lan-adjacency-sid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>number</i>	
Description	LAN Adjacency-SID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> lan-adjacency-sids lan-adjacency-sid value <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags <i>keyword</i>	
Description	Flags associated with LAN-Adj-Segment-ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> lan-adjacency-sids lan-adjacency-sid value <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> • address-family Address-family flag. When unset, the Adj-SID refers to an adjacency with outgoing IPv4 encapsulation. If set then the Adj-SID refers to an adjacency with outgoing IPv6 encapsulation. • backup Backup flag. When set, the Adj-SID refers to an adjacency being protected (e.g.: using IPFRR or MPLS-FRR). • value Value flag. When set, the SID carries a value (instead of an index). By default the flag is SET.

	<ul style="list-style-type: none"> • local Local flag. When set, the value/index carried by the SID has local significance. By default the flag is SET. • set Set flag. When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
neighbor-id <i>string</i>	
Description	System ID of the neighbor associated with the LAN- Adj-Segment-ID value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> neighbor-id <i>string</i>
Tree	neighbor-id
String Length	14
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
weight <i>number</i>	
Description	Value that represents the weight of the Adj-SID for the purpose of load balancing.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref lan-adjacency-sids lan-adjacency-sid value <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-attributes

Description	This container defines link-attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-attributes
Tree	link-attributes
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-protection *keyword*

Description	Link local-protection attributes.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-attributes local-protection keyword
Tree	local-protection
Options	<ul style="list-style-type: none"> • local-protection If set, local protection is available for the link. • link-excluded If set, the link is excluded from local protection.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-delay

Description	This container defines unidirectional link delay.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> link-delay
Tree	link-delay
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

a-bit *boolean*

Description The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isn neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref link-delay a-bit](#) *boolean*

Tree [a-bit](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description Average link delay value (in microseconds) between two directly connected IS-IS neighbors over a configurable interval.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isn neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref link-delay delay](#) *number*

Tree [delay](#)

Units microseconds

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-delay-variation

Description This container defines unidirectional link delay variation.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref mt-isn neighbors neighbor mt-id](#) *number* [system-id](#) *string* [instances instance id](#) *number* [subtlvs subtlv type identityref link-delay-variation](#)

Tree [link-delay-variation](#)

Configurable False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
delay number	
Description	Average link delay between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-delay-variation delay number
Tree	delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-id	
Description	This container defines sub-TLV 4.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-id
Tree	link-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
local number	
Description	The value field of this sub-TLV contains 4 octets of Link Local Identifier followed by 4 octets of Link Remote Identifier.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-id local number
Tree	local
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
remote number	
Description	If the Link Remote Identifier is unknown, it is set to 0.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-id remote number
Tree	remote
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-loss	
Description	This container defines unidirectional link loss delay.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-loss
Tree	link-loss
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit boolean	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-loss a-bit boolean
Tree	a-bit
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-loss number	
Description	Link packet loss as a percentage of the total traffic sent over a configurable interval. The basic unit is 0.000003%, where $(2^{24} - 2)$ is 50.331642%. This value is the highest packet-loss percentage that can be expressed (the assumption being that precision is more important on high-speed links than the ability to advertise loss rates greater than this, and that high-speed links with over 50% loss are unusable). Therefore, measured values that are larger than the field maximum SHOULD be encoded as the maximum value.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-loss link-loss number
Tree	link-loss
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
link-protection-type	
Description	ISIS LSDB parameters relating to the type of link protection offered.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-protection-type
Tree	link-protection-type
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type keyword	
Description	Link protection capabilities.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref link-protection-type type keyword
Tree	type

Options	<ul style="list-style-type: none"> • extra-traffic If set the link has extra traffic protection. If the link is of type Extra Traffic, it means that the link is protecting another link or links. The LSPs on a link of this type will be lost if any of the links it is protecting fail. • unprotected If set, the link is unprotected. If the link is of type Unprotected, it means that there is no other link protecting this link. The LSPs on a link of this type will be lost if the link fails. • shared If set, the link has shared protection. If the link is of type Shared, it means that there are one or more disjoint links of type Extra Traffic that are protecting this link. These Extra Traffic links are shared between one or more links of type Shared. • one-one If set, the link has dedicated 1:1 protection. If the link is of type Dedicated 1:1, it means that there is one dedicated disjoint link of type Extra Traffic that is protecting this link. • plus-one If set, the link has dedicated 1+1 protection. If the link is of type Dedicated 1+1, it means that a dedicated disjoint link is protecting this link. However, the protecting link is not advertised in the link state database and is therefore not available for the routing of LSPs. • enhanced If set the link has enhanced protection. If the link is of type Enhanced, it means that a protection scheme that is more reliable than Dedicated 1+1, e.g., 4 fiber BLSR/MS-SPRING, is being used to protect this link.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
max-link-bandwidth	
Description	This container defines sub-TLV 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> max-link-bandwidth
Tree	max-link-bandwidth
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The maximum bandwidth that can be used on this link in this direction (from the system originating the LSP to its neighbors). It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref max-link-bandwidth bandwidth binary](#)

Tree [bandwidth](#)

String Length 4

Units bytes per second

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-reservable-link-bandwidth

Description This container defines sub-TLV 10.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref max-reservable-link-bandwidth](#)

Tree [max-reservable-link-bandwidth](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description The maximum amount of bandwidth that can be reserved in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It is encoded in 32 bits in IEEE floating point format. The units are bytes (not bits!) per second.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref](#)

	mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref max-reservable-link-bandwidth bandwidth binary
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
min-max-link-delay	
Description	This container defines min/max link delay.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref min-max-link-delay
Tree	min-max-link-delay
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
a-bit <i>boolean</i>	
Description	The A bit is set when the measured value of this parameter exceeds its configured maximum threshold. The A bit is cleared when the measured value falls below its configured reuse threshold.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref min-max-link-delay a-bit boolean
Tree	a-bit
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref min-max-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum measured link delay value(in microseconds) between two directly connected IS-IS neighbors over a configurable interval.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref min-max-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

residual-bandwidth

Description	This container defines unidirectional residual bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref residual-bandwidth
Tree	residual-bandwidth
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	Residual bandwidth on a link, forwarding adjacency [RFC4206], or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, residual bandwidth is defined to be the Maximum Bandwidth [RFC5305] minus the bandwidth currently allocated to RSVP-TE label switched paths. For a bundled link, residual bandwidth is defined to be the sum of the component link residual bandwidths.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref residual-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
te-default-metric	
Description	This container defines sub-TLV 18.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref te-default-metric
Tree	te-default-metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
metric <i>number</i>	
Description	This metric is administratively assigned and can be used to present a differently weighted topology to traffic engineering SPF calculations. To preclude overflow within a traffic engineering SPF implementation, all metrics greater than or equal to MAX_PATH_METRIC SHALL be considered to have a metric of MAX_PATH_METRIC.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> te-default-metric metric <i>number</i>
Tree	metric
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
unconstrained-lsp	
Description	This container defines sub-TLV 23.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unconstrained-lsp
Tree	unconstrained-lsp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
count <i>number</i>	
Description	Unconstrained TE LSP count(TE Label Switched Paths (LSPs) signalled with zero bandwidth).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type <i>identityref</i> unconstrained-lsp count <i>number</i>
Tree	count
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i>

	mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref unconstrained-lsp type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
unreserved-bandwidth	
Description	This container defines unreserved-bandwidth. The units are bytes per second.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref unreserved-bandwidth
Tree	unreserved-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
setup-priority priority number	
Description	Enter the setup-priority list instance
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority number
Tree	setup-priority
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

priority *number*

Description	Setup priority level of 0 through 7 to be used by Unreserved Bandwidth sub-TLV 11.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority <i>number</i>
Range	0 to 7
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bandwidth *binary*

Description	The amount of bandwidth reservable in this direction on this link. Note that for oversubscription purposes, this can be greater than the bandwidth of the link. It contains eight 32-bit IEEE floating point numbers(one for each priority). The units are bytes (not bits!) per second. The values correspond to the bandwidth that can be reserved with a setup priority of 0 through 7, arranged in increasing order with priority 0 occurring at the start of the sub-TLV, and priority 7 at the end of the sub-TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> subtlvs subtlv type identityref unreserved-bandwidth setup-priority priority <i>number</i> bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

utilized-bandwidth

Description	This container defines unidirectional utilized bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref

	mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref utilized-bandwidth
Tree	utilized-bandwidth
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bandwidth <i>binary</i>	
Description	The bandwidth utilization on a link, forwarding adjacency, or bundled link in IEEE floating-point format with units of bytes per second. For a link or forwarding adjacency, bandwidth utilization represents the actual utilization of the link (i.e., as measured by the advertising node). For a bundled link, bandwidth utilization is defined to be the sum of the component link bandwidth utilizations.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref utilized-bandwidth bandwidth <i>binary</i>
Tree	bandwidth
String Length	4
Units	bytes per second
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
type <i>identityref</i>	
Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref mt-isn neighbors neighbor mt-id number system-id string instances instance id number subtlvs subtlv type identityref utilized-bandwidth type identityref
Tree	type
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type

Base identity for an ISIS TLV 242 SUB-TLV type.

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlvs

Description	This container describes undefined ISIS TLVs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs
Tree	undefined-subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-subtlv *type number*

Description	Sub-TLVs that are not defined in the model or not recognised by system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Tree	undefined-subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type number

Description	TLV Type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i>
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
length <i>number</i>	
Description	TLV length.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> length <i>number</i>
Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
value <i>binary</i>	
Description	TLV value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref mt-isn neighbors neighbor mt-id <i>number</i> system-id <i>string</i> instances instance id <i>number</i> undefined-subtlvs undefined-subtlv type <i>number</i> value <i>binary</i>
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
multi-topology	
Description	This container defines the topology supported.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref multi-topology
Tree	multi-topology
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

topologies

Description	This container describes IS topologies.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref multi-topology topologies
Tree	topologies
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

topology [mt-id](#) *number*

Description	This list describes a topology.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref multi-topology topologies topology mt-id <i>number</i>
Tree	topology
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-id *number*

Description	Multi-topology ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref multi-topology topologies topology mt-id <i>number</i>
Range	0 to 4095
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

attributes *keyword*

Description	Attributes of the LSP for the associated topology.
--------------------	--

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> multi-topology topologies topology mt-id <i>number</i> attributes <i>keyword</i>
Tree	attributes
Options	<ul style="list-style-type: none"> • overload When set, node is overloaded, still part of the topology but cannot be used for transit. • attached When set, node is attached to another area using the referred metric and can be used as default gateway.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

nlpid

Description	This container defines TLV 129.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> nlpid
Tree	nlpid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

nlpid keyword

Description	Protocol supported. IPv4 is defined as (0xcc) and IPv6 -(0x8e)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> nlpid nlpid <i>keyword</i>
Tree	nlpid
Options	<ul style="list-style-type: none"> • ipv4 IPv4 Address family. • ipv6 IPv6 Address family.
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

purge-oi

Description This container defines ISIS purge TLV.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref purge-oi](#)

Tree [purge-oi](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-system-id *string*

Description System ID of the Intermediate System from which the purge was received.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref purge-oi received-system-id string](#)

Tree [received-system-id](#)

String Length 14

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-system-id *string*

Description System ID of the Intermediate System that inserted this TLV.

Context [network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref purge-oi source-system-id string](#)

Tree [source-system-id](#)

String Length 14

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id-count *number*

Description Number of system IDs carried in this TLV.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref purge-oi system-id-count](#) *number*

Tree [system-id-count](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-capabilities

Description This container defines router capabilities.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref router-capabilities](#)

Tree [router-capabilities](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

capability [instance-number](#) *number*

Description This list describes IS Router capabilities.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref router-capabilities capability instance-number](#) *number*

Tree [capability](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance-number *number*

Description	A unique instance number for the instance of the router capabilities TLV. The instance number should be autogenerated by the producer of the data and may be renumbered if the entire LSP contents are replaced in subsequent advertisements.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref router-capabilities capability instance-number <i>number</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags *keyword*

Description	Router capability flags.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref router-capabilities capability instance-number <i>number</i> flags <i>keyword</i>
Tree	flags
Options	<ul style="list-style-type: none"> flood <p>When the S bit is set(1), the IS - IS Router CAPABILITY TLV MUST be flooded across the entire routing domain. When the S bit is not set(0), the TLV MUST NOT be leaked between levels . This bit MUST NOT be altered during the TLV leaking.</p> down <p>When the IS-IS Router CAPABILITY TLV is leaked from level - 2 to level-1, the Down bit MUST be set. Otherwise, this bit MUST be clear. IS - IS Router capability TLVs with the Down bit set MUST NOT be leaked from level - 1 to level-2. This is to prevent TLV looping.</p>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

router-id *string*

Description	IPv4 router-id.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> router-capabilities capability instance-number <i>number</i> router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlvs

Description	This container describes router capability TLV sub-TLVs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> router-capabilities capability instance-number <i>number</i> subtlvs
Tree	subtlvs
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subtlv *type identityref*

Description	List of subTLV types in the LSDB for the specified TLV
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> router-capabilities capability instance-number <i>number</i> subtlvs subtlv type <i>identityref</i>
Tree	subtlv
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *identityref*

Description	The type of subTLV being described. The type of subTLV is expressed as a canonical name.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i>

	router-capabilities capability instance-number number subtlvs subtlv type identityref
Options	<ul style="list-style-type: none"> • is-reachability-subtlvs-type Base identity for an ISIS TLV 22, 23, 222, 223, 141 SUB-TLV type. • ip-reachability-subtlvs-type Base identity for an ISIS TLV 135, 235, 236, 237 SUB-TLV type. • router-capability-subtlvs-type Base identity for an ISIS TLV 242 SUB-TLV type.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
node-msds	
Description	The Maximum Segment Depth (MSD) values supported by the advertising node. sub-tlv 23.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref router-capabilities capability instance-number number subtlvs subtlv type identityref node-msds
Tree	node-msds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
bmi-msd number	
Description	Base MPLS Imposition MSD (BMI-MSD) signals the total number of MPLS labels that can be imposed, including all service/transport/special labels. sub-tlv 1
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref router-capabilities capability instance-number number subtlvs subtlv type identityref node-msds bmi-msd number
Tree	bmi-msd
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

erld-msd *number*

Description	Entropy capable Readable Label Depth MSD (ERLD-MSD), is defined to advertise the ERLD [RFC8662] of a given router. sub-tlv 2.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> router-capabilities capability instance-number <i>number</i> subtlvs subtlv type <i>identityref</i> node-msds erld-msd <i>number</i>
Tree	erld-msd
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sbfd-discriminators

Description	This container defines sbfd discriminators sub-TLV 20.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> router-capabilities capability instance-number <i>number</i> subtlvs subtlv type <i>identityref</i> sbfd-discriminators
Tree	sbfd-discriminators
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

discriminator *number*

Description	Advertised Seamless BFD (S-BFD) Discriminator.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type <i>identityref</i> router-capabilities capability instance-number <i>number</i> subtlvs subtlv type <i>identityref</i> sbfd-discriminators discriminator <i>number</i>
Tree	discriminator
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

segment-routing-algorithms

Description	This container defines SR algorithm sub-TLV 19.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref router-capabilities capability instance-number <i>number</i> subtlvs subtlv type identityref segment-routing-algorithms
Tree	segment-routing-algorithms
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *keyword*

Description	The Segment Routing algorithm that is described by the TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref router-capabilities capability instance-number <i>number</i> subtlvs subtlv type identityref segment-routing-algorithms algorithm <i>keyword</i>
Tree	algorithm
Options	<ul style="list-style-type: none"> spf <p>Shortest Path First (SPF) algorithm based on link metric. This is the well-known shortest path algorithm as computed by the IS-IS Decision process. Consistent with the deployed practice for link-state protocols, algorithm 0 permits any node to overwrite the SPF path with a different path based on local policy.</p> strict-spf <p>Strict Shortest Path First (SPF) algorithm based on link metric. The algorithm is identical to algorithm 0 but algorithm 1 requires that all nodes along the path will honor the SPF routing decision. Local policy MUST NOT alter the forwarding decision computed by algorithm 1 at the node claiming to support algorithm 1.</p>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

segment-routing-capability

Description	This container defines SR Capability sub-TLV 2.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> tlvs tlv type identityref

	router-capabilities capability instance-number number subtlvs subtlv type identityref segment-routing-capability
Tree	segment-routing-capability
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
flags keyword	
Description	Segment Routing Capability Flags.
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref router-capabilities capability instance-number number subtlvs subtlv type identityref segment-routing-capability flags keyword
Tree	flags
Options	<ul style="list-style-type: none"> • ipv4-mpls When set, the router is capable of processing SR MPLS encapsulated IPv4 packets on all interfaces. • ipv6-mpls When set, the router is capable of processing SR MPLS encapsulated IPv6 packets on all interfaces. • ipv6-sr When set, the router is capable of processing the IPv6 Segment Routing Header on all interfaces.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
srgb-descriptors	
Description	SRGB Descriptors included within the SR capability sub-TLV
Context	network-instance name string protocols isis instance name string level level-number number link-state-database lsp lsp-id string tlvs tlv type identityref router-capabilities capability instance-number number subtlvs subtlv type identityref segment-routing-capability srgb-descriptors
Tree	srgb-descriptors
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

srgb-descriptor *range number*

Description Descriptor entry within the SR capability sub-TLV

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref](#) [router-capabilities capability instance-number](#) *number* [subtlvs subtlv type identityref](#) [segment-routing-capability srgb-descriptors srgb-descriptor range](#) *number*

Tree [srgb-descriptor](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

range *number*

Description Number of SRGB elements. The range value MUST be greater than 0.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref](#) [router-capabilities capability instance-number](#) *number* [subtlvs subtlv type identityref](#) [segment-routing-capability srgb-descriptors srgb-descriptor range](#) *number*

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label *number*

Description The first value of the SRGB when expressed as an MPLS label.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp lsp-id](#) *string* [tlvs tlv type identityref](#) [router-capabilities capability instance-number](#) *number* [subtlvs subtlv type identityref](#) [segment-routing-capability srgb-descriptors srgb-descriptor range](#) *number* [label](#) *number*

Tree [label](#)

Range 16 to 1048575

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-tlvs

Description Surrounding container for a list of unknown TLVs.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp](#) [lsp-id](#) *string* [undefined-tlvs](#)

Tree [undefined-tlvs](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

undefined-tlv *type number*

Description List of TLVs that are not defined within the model, or are not recognised by the system.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp](#) [lsp-id](#) *string* [undefined-tlvs](#) [undefined-tlv](#) *type* *number*

Tree [undefined-tlv](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *number*

Description TLV Type.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level level-number](#) *number* [link-state-database lsp](#) [lsp-id](#) *string* [undefined-tlvs](#) [undefined-tlv](#) *type* *number*

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

length *number*

Description	TLV length.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> undefined-tlvs undefined-tlv type <i>number</i> length <i>number</i>
Tree	length
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *binary*

Description	TLV value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> undefined-tlvs undefined-tlv type <i>number</i> value <i>binary</i>
Tree	value
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *number*

Description	PDU version. This is set to 1.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> version <i>number</i>
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version2 *number*

Description	PDU version2. This is set to 1
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> link-state-database lsp lsp-id <i>string</i> version2 <i>number</i>

Tree	version2
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric-style *keyword*

Description	Specifies the metric style to be wide or narrow for the level
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> metric-style <i>keyword</i>
Tree	metric-style
Default	wide
Options	<ul style="list-style-type: none"> • narrow This enum describes narrow metric style • wide This enum describes wide metric style
Configurable	True
Platforms	Supported on all platforms

route-preference

Description	Specify the route preference (admin distance) for IP routes associated with the level
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> route-preference
Tree	route-preference
Configurable	True
Platforms	Supported on all platforms

external *number*

Description	Specify the route preference of external routes carried in this level. By default the route preference of external L1 routes is 160. By default the route preference of external L2 routes is 165.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> route-preference external <i>number</i>
Tree	external

Range	1 to 255
Configurable	True
Platforms	Supported on all platforms

internal *number*

Description	Specify the route preference of internal routes carried in this level. By default the route preference of internal L1 routes is 15. By default the route preference of internal L2 routes is 18.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> route-preference internal <i>number</i>
Tree	internal
Range	1 to 255
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Per level statistics in an ISIS instance
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

authentication-failures *number*

Description	Number of times an IS-IS control PDU associated with this level had the correct auth type but failed to pass authentication validation
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics authentication-failures <i>number</i>
Tree	authentication-failures
Default	0
Configurable	False
Platforms	Supported on all platforms

authentication-type-failures *number*

Description	Number of times an IS-IS control PDU associated with this level had an auth type field different from that for this system
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics authentication-type-failures <i>number</i>
Tree	authentication-type-failures
Default	0
Configurable	False
Platforms	Supported on all platforms

corrupted-lsps *number*

Description	Number of corrupted in-memory LSPs detected. LSPs received from the wire with a bad checksum are silently dropped and not counted. LSPs received from the wire with parse errors are counted by lsp-errors
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics corrupted-lsps <i>number</i>
Tree	corrupted-lsps
Default	0
Configurable	False
Platforms	Supported on all platforms

database-overloads *number*

Description	Number of times the database has become overloaded
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics database-overloads <i>number</i>
Tree	database-overloads
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeded-max-sequence-number *number*

Description	Number of times the system has attempted to exceed the maximum sequence number
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics exceeded-max-sequence-number <i>number</i>

Tree	exceeded-max-sequence-number
Default	0
Configurable	False
Platforms	Supported on all platforms

lsp-errors *number*

Description	Number of received LSPs with parse errors
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics lsp-errors <i>number</i>
Tree	lsp-errors
Default	0
Configurable	False
Platforms	Supported on all platforms

manual-address-drop-from-area *number*

Description	number of times a manual address has been dropped from area
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics manual-address-drop-from-area <i>number</i>
Tree	manual-address-drop-from-area
Default	0
Configurable	False
Platforms	Supported on all platforms

max-area-address-mismatches *number*

Description	Number of times an IS-IS control PDU associated with this level was received with a max area address field different from that for this system
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics max-area-address-mismatches <i>number</i>
Tree	max-area-address-mismatches
Default	0
Configurable	False
Platforms	Supported on all platforms

own-lsp-purges *number*

Description	Number of times a zero-aged copy of the system's own LSP is received from some other node
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics own-lsp-purges <i>number</i>
Tree	own-lsp-purges
Default	0
Configurable	False
Platforms	Supported on all platforms

sequence-number-skips *number*

Description	Number of times a sequence number skip has occurred
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics sequence-number-skips <i>number</i>
Tree	sequence-number-skips
Default	0
Configurable	False
Platforms	Supported on all platforms

spf-runs *number*

Description	number of times a full SPF run has been performed on the level LSDB since the IS-IS manager restarted
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics spf-runs <i>number</i>
Tree	spf-runs
Default	0
Configurable	False
Platforms	Supported on all platforms

system-id-length-mismatches *number*

Description	Number of times an IS-IS control PDU associated with this level was received with a system ID field length different from that for this system
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics system-id-length-mismatches <i>number</i>

Tree	system-id-length-mismatches
Default	0
Configurable	False
Platforms	Supported on all platforms

total-lsps *number*

Description	Number of LSPs in the database at the system level
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> statistics total-lsps <i>number</i>
Tree	total-lsps
Default	0
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Level debug trace options for IS-IS
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of tracing options
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level level-number <i>number</i> trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • adjacencies • lsdb • routes • spf
Configurable	True
Platforms	Supported on all platforms

level-capability *keyword*

Description	The level-capability of the intermediate system (router)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-capability <i>keyword</i>
Tree	level-capability
Default	L2
Options	<ul style="list-style-type: none"> • L1 This enum describes ISIS level 1 • L2 This enum describes ISIS level 2 • L1L2 This enum describes ISIS level 1-2
Configurable	True
Platforms	Supported on all platforms

level-database [level-number](#) *number* [lsp-id](#) *string*

Description	Link State database
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i>
Tree	level-database
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

level-number *number*

Description	Specifies the IS-IS protocol level to which these attributes are applied.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i>
Range	1 to 2
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3,

7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

Isp-id *string*

Description	The value specifies the LSP Id and is given in the format as 6 octets of adjacency system-id followed by 1 octet Lan-ID and 1 octet LSP Number.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> isp-id <i>string</i>
String Length	20
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

attributes

Description	Enter the attributes context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> isp-id <i>string</i> attributes
Tree	attributes
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

attached *boolean*

Description	Set to true in the L1 LSP when the IS has a Level 2 adjacency.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> isp-id <i>string</i> attributes attached <i>boolean</i>
Tree	attached
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

level1-is-type *boolean*

Description	Set to true when the router participates in L1
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> attributes level1-is-type <i>boolean</i>
Tree	level1-is-type
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

level2-is-type *boolean*

Description	Set to true when the router participates in L2
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> attributes level2-is-type <i>boolean</i>
Tree	level2-is-type
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

overload *boolean*

Description	Set to true when the IS is in overload state and should be avoided for transit.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> attributes overload <i>boolean</i>
Tree	overload
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

checksum *string*

Description	The value indicates the checksum of contents of LSP from the SourceID field in the LSP till the end. The checksum is computed using the Fletcher checksum algorithm.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> checksum <i>string</i>
Tree	checksum
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

defined-tlvs

Description	List of defined TLV-s contained in LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs
Tree	defined-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

application-specific-srlg [neighbor](#) *string*

Description	List of application-specific SRLGs. TLV = 238.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i>
Tree	application-specific-srlg
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor *string*

Description	A neighbor, identified by its System ID and one octet to indicate the pseudonode number
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i>
String Length	17
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy *boolean*

Description When the legacy flag is set, all of the applications specified in the bit mask MUST use the legacy advertisements for the corresponding link found in TLV 138 or TLV 139.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs application-specific-srlg neighbor](#) *string* *legacy* *boolean*

Tree [legacy](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

loop-free-alternate *boolean*

Description F bit is set in the Standard Application Identifier Bit Mask

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs application-specific-srlg neighbor](#) *string* *loop-free-alternate* *boolean*

Tree [loop-free-alternate](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rsvp-te *boolean*

Description R bit is set in the Standard Application Identifier Bit Mask

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs application-specific-srlg neighbor](#) *string* *rsvp-te* *boolean*

Tree [rsvp-te](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-policy *boolean*

Description S bit is set in the Standard Application Identifier Bit Mask

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sr-policy <i>boolean</i>
Tree	sr-policy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sub-tlvs

Description	Enter the sub-tlvs context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address *string*

Description	The IPv4 address of the interface to the neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs ipv4-interface-address <i>string</i>
Tree	ipv4-interface-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-neighbor-address *string*

Description	The IPv4 address of the neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs ipv4-neighbor-address <i>string</i>
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-address *string*

Description	The IPv6 address of the interface to the neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs ipv6-interface-address <i>string</i>
Tree	ipv6-interface-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-neighbor-address *string*

Description	The IPv6 address of the neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs ipv6-neighbor-address <i>string</i>
Tree	ipv6-neighbor-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-local-identifier *number*

Description	A local identifier of the link
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs link-local-identifier <i>number</i>
Tree	link-local-identifier
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-remote-identifier *number*

Description	A remote identifier of the link
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs link-remote-identifier <i>number</i>
Tree	link-remote-identifier
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

shared-risk-link-group *number*

Description	List of SRLGs that apply to the adjacency with this neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs application-specific-srlg neighbor <i>string</i> sub-tlvs shared-risk-link-group <i>number</i>
Tree	shared-risk-link-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

area-addresses *string*

Description	Each item represents an area address advertised by the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs area-addresses <i>string</i>
Tree	area-addresses
String Length	2 to 38
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

authentication

Description	Authentication TLV. TLV type = 10
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs authentication
Tree	authentication
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

auth-data *string*

Description	The authentication data
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs authentication auth-data <i>string</i>
Tree	auth-data
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

auth-type *keyword*

Description	Enter the auth-type context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs authentication auth-type <i>keyword</i>
Tree	auth-type
Options	<ul style="list-style-type: none"> • cleartext • crypto • hmac-md5
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

extended-ipv4-reachability [ipv4-prefix](#) *string*

Description	TLV specifying extended IPv4 Reachability information in the LSP. TLV type = 135
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i>
Tree	extended-ipv4-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-prefix *string*

Description	An IPv4 prefix that is reachable to the router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i>
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

down *boolean*

Description	Reads true when the IPv4 prefix was leaked down from Level2 to Level1.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> down <i>boolean</i>
Tree	down
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

metric *number*

Description	The default metric to reach the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> metric <i>number</i>
Tree	metric
Range	0 to 16777215
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	SubTLVs of TLV 135, TLV 235, TLV 236 and TLV 237
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

prefix-attribute-flags

Description	This sub-TLV supports the advertisement of additional flags associated with a given prefix advertisement.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags
Tree	prefix-attribute-flags
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

external-prefix *boolean*

Description	Set if the prefix has been redistributed from another protocol (or another IS-IS instance).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags external-prefix <i>boolean</i>
Tree	external-prefix
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-identifier *boolean*

Description	Set when the prefix identifies the advertising router; i.e. it is a host prefix advertising a globally reachable address typically associated with a loopback address.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags node-identifier <i>boolean</i>
Tree	node-identifier
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	Set when the prefix has been leaked from one level to another (upwards or downwards).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-tag-32bit *number*

Description	List of 32-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs route-tag-32bit <i>number</i>
Tree	route-tag-32bit
Range	1 to 4294967295
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

route-tag-64bit *number*

Description	List of 64-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs route-tag-64bit <i>number</i>

Tree	route-tag-64bit
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

segment-routing-prefix-sid

Description	Carries a segment routing prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid
Tree	segment-routing-prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *keyword*

Description	Contains the identifier of the algorithm the router uses to compute the reachability of the prefix to which the Prefix-SID is associated
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid <i>algorithm keyword</i>
Tree	algorithm
Options	<ul style="list-style-type: none"> • spf • strict-spf
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

explicit-null *boolean*

Description	If set any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID that has an Explicit NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid <i>explicit-null boolean</i>

Tree	explicit-null
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description	If set, then the value/index carried by the Prefix-SID has local significance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid local <i>boolean</i>
Tree	local
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-sid *boolean*

Description	If set the prefix SID refers to the router identified by the prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid node-sid <i>boolean</i>
Tree	node-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

penultimate-hop-popping *boolean*

Description	If set the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid penultimate-hop-popping <i>boolean</i>
Tree	penultimate-hop-popping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	If set the prefix to which this Prefix-SID is attached has been propagated by the router from either another level or from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid sr-index-or-label <i>number</i>
Tree	sr-index-or-label
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Prefix-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extended-is-reachability [neighbor](#) *string*

Description	Each TLV encodes the identity of an adjacent IS neighbor. TLV type = 22
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i>
Tree	extended-is-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

neighbor *string*

Description	An adjacent IS neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i>
String Length	17
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric *number*

Description	The default metric to reach this adjacent neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> default-metric <i>number</i>
Tree	default-metric
Range	0 to 16777215
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	SubTLVs of TLV 22 and TLV 222
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

admin-group *number*

Description	A bit mask representing the administrative groups to which the interface belongs. Sub-TLV = 3.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs admin-group <i>number</i>
Tree	admin-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

application-specific-link-attributes

Description	Application Specific Link Attributes. Sub-TLV = 16.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes
Tree	application-specific-link-attributes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy *boolean*

Description	When the legacy flag is set, all of the applications specified in the bit mask MUST use the legacy advertisements for the corresponding link found in TLVs 22, 23, 25, 141, 222, and 223, in TLV 138, or in TLV 139 as appropriate.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes legacy <i>boolean</i>

Tree	legacy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

loop-free-alternate *boolean*

Description	F bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes loop-free-alternate <i>boolean</i>
Tree	loop-free-alternate
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rsvp-te *boolean*

Description	R bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes rsvp-te <i>boolean</i>
Tree	rsvp-te
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-policy *boolean*

Description	S bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sr-policy <i>boolean</i>
Tree	sr-policy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sub-sub-tlvs

Description	Enter the sub-sub-tlvs context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs
Tree	sub-sub-tlvs
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group *number*

Description	A bit mask representing the administrative groups to which the interface belongs. Sub-Sub-TLV = 3.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs admin-group <i>number</i>
Tree	admin-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-link-bandwidth *number*

Description	The (LAG aware) bandwidth of the interface to the neighbor. Sub-Sub-TLV = 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs maximum-link-bandwidth <i>number</i>
Tree	maximum-link-bandwidth
Units	bytes-per-second
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-unidirectional-link-delay

Description	The minimum and maximum delay between two directly connected IS-IS neighbors.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay
Tree	min-max-unidirectional-link-delay
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

anomolous *boolean*

Description	If the A bit is cleared, the values represent steady-state link performance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay anomolous <i>boolean</i>
Tree	anomolous
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>

Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address *string*

Description	The IPv4 address of the interface to the neighbor. Sub-TLV = 6.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs ipv4-interface-address <i>string</i>
Tree	ipv4-interface-address
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-neighbor-address *string*

Description	The IPv4 address of the neighbor. Sub-TLV = 8.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs ipv4-neighbor-address <i>string</i>
Tree	ipv4-neighbor-address
Configurable	False

Platforms Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-interface-address *string*

Description The IPv6 address of the interface to the neighbor. Sub-TLV = 12.

Context [network-instance name *string*](#) [protocols isis instance name *string*](#) [level-database level-number *number*](#) [lsp-id *string*](#) [defined-tlvs extended-is-reachability neighbor *string*](#) [sub-tlvs ipv6-interface-address *string*](#)

Tree [ipv6-interface-address](#)

Configurable False

Platforms Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-neighbor-address *string*

Description The IPv4 address of the neighbor. Sub-TLV = 13.

Context [network-instance name *string*](#) [protocols isis instance name *string*](#) [level-database level-number *number*](#) [lsp-id *string*](#) [defined-tlvs extended-is-reachability neighbor *string*](#) [sub-tlvs ipv6-neighbor-address *string*](#)

Tree [ipv6-neighbor-address](#)

Configurable False

Platforms Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

link-msd

Description The maximum segment depth of the link to the neighbor. Sub-TLV = 15.

Context [network-instance name *string*](#) [protocols isis instance name *string*](#) [level-database level-number *number*](#) [lsp-id *string*](#) [defined-tlvs extended-is-reachability neighbor *string*](#) [sub-tlvs link-msd](#)

Tree [link-msd](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-info *msd-type (keyword | number) msd-value number*

Description	List of MSD entries
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs link-msd msd-info msd-type (keyword number) msd-value <i>number</i>
Tree	msd-info
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-type *(keyword | number)*

Description	MSD type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs link-msd msd-info msd-type (keyword number) msd-value <i>number</i>
Range	2 to 254
Options	<ul style="list-style-type: none"> • base-mpls-imposition-msd
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-value *number*

Description	A number in the range of 0-255 representing the maximum SID depth; for all MSD-Types, 0 represents the lack of ability to support a SID stack of any depth
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs link-msd msd-info msd-type (keyword number) msd-value <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-link-bandwidth *number*

Description	The (LAG aware) bandwidth of the interface to the neighbor. Sub-TLV = 9.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs maximum-link-bandwidth <i>number</i>
Tree	maximum-link-bandwidth
Units	bytes-per-second
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-unidirectional-link-delay

Description	The minimum and maximum delay between two directly connected IS-IS neighbors. Sub-TLV = 34.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs min-max-unidirectional-link-delay
Tree	min-max-unidirectional-link-delay
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

anomalous *boolean*

Description	If the A bit is cleared, the values represent steady-state link performance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs min-max-unidirectional-link-delay anomalous <i>boolean</i>
Tree	anomalous
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs min-max-unidirectional-link-delay max-delay <i>number</i>
Tree	max-delay

Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

segment-routing-adjacency-sid [sr-index-or-label](#) *number*

Description	List of Adj-SID sub-TLVs associated with the neighbor. Sub-TLV = 31.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i>
Tree	segment-routing-adjacency-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adj-set *boolean*

Description	When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> adj-set <i>boolean</i>
Tree	adj-set
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

backup *boolean*

Description	If set, the Adj-SID is eligible for protection
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> backup <i>boolean</i>
Tree	backup
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-family *boolean*

Description	If set, then the Adj-SID is used for forwarding IPv6 traffic to the neighbor; else the Adj-SID is used for forwarding IPv4 traffic.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> ipv6-family <i>boolean</i>
Tree	ipv6-family
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description	If set, then the value/index carried by the Adj-SID has local significance.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> local <i>boolean</i>
Tree	local
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

persistent *boolean*

Description	When set, the P-Flag indicates that the Adj-SID is persistently allocated, i.e., the Adj-SID value remains consistent across router restart and/or interface flap
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> persistent <i>boolean</i>
Tree	persistent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Adj-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description	The value represents the weight of the Adj-SID for the purpose of load balancing
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> weight <i>number</i>

Tree	weight
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

segment-routing-lan-adjacency-sid [sr-index-or-label](#) *number*

Description	List of LAN Adj-SID sub-TLVs. Each describes the set of Adj-SIDs the router assigned to each of its LAN neighbors. Sub-TLV = 32.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i>
Tree	segment-routing-lan-adjacency-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adj-set *boolean*

Description	When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> adj-set <i>boolean</i>
Tree	adj-set
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

backup *boolean*

Description	If set, the Adj-SID is eligible for protection
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> backup <i>boolean</i>
Tree	backup
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-family *boolean*

Description	If set, then the Adj-SID is used for forwarding IPv6 traffic to the neighbor; else the Adj-SID is used for forwarding IPv4 traffic.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> ipv6-family <i>boolean</i>
Tree	ipv6-family
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description	If set, then the value/index carried by the Adj-SID has local significance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> local <i>boolean</i>
Tree	local
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-system-id *string*

Description	IS-IS system-ID of the LAN neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-

	reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> neighbor-system-id <i>string</i>
Tree	neighbor-system-id
String Length	14
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

persistent *boolean*

Description	When set, the P-Flag indicates that the Adj-SID is persistently allocated, i.e., the Adj-SID value remains consistent across router restart and/or interface flap
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> persistent <i>boolean</i>
Tree	persistent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Adj-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description	The value represents the weight of the Adj-SID for the purpose of load balancing
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> weight <i>number</i>
Tree	weight

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth. Sub-TLV = 18.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs extended-is-reachability neighbor <i>string</i> sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hostname *string*

Description	Host name that advertised this LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs hostname <i>string</i>
Tree	hostname
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-external-reachability [ipv4-prefix](#) *string*

Description	TLV specifying external IPv4 Reachability information in the LSP. External reachability is typically routing information learned from another protocol. TLV type = 130
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-external-reachability ipv4-prefix <i>string</i>
Tree	ipv4-external-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3,

7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-prefix *string*

Description	An IPv4 prefix that is reachable to the router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-external-reachability ipv4-prefix <i>string</i>
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric *number*

Description	The default metric to reach the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-external-reachability ipv4-prefix <i>string</i> default-metric <i>number</i>
Tree	default-metric
Range	0 to 63
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric-type *keyword*

Description	The default metric type: internal or external.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-external-reachability ipv4-prefix <i>string</i> default-metric-type <i>keyword</i>
Tree	default-metric-type
Options	<ul style="list-style-type: none"> internal This enum describes internal route type external This enum describes external route type

Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

down *boolean*

Description	Reads true when the IPv4 prefix was leaked down from Level2 to Level1.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-external-reachability ipv4-prefix <i>string</i> down <i>boolean</i>
Tree	down
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-interface-addresses (*ipv4-address* | *ipv6-address*)

Description	Each item represents an IPv4 address configured on an interface in this IS-IS instance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-interface-addresses (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	ipv4-interface-addresses
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-internal-reachability *ipv4-prefix* *string*

Description	TLV specifying internal IPv4 Reachability information in the LSP. TLV type = 128
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-internal-reachability ipv4-prefix <i>string</i>
Tree	ipv4-internal-reachability

Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-prefix *string*

Description	An IPv4 prefix that is reachable to the router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-internal-reachability ipv4-prefix <i>string</i>
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric *number*

Description	The default metric to reach the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-internal-reachability ipv4-prefix <i>string</i> default-metric <i>number</i>
Tree	default-metric
Range	0 to 63
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric-type *keyword*

Description	The default metric type: internal or external.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-internal-reachability ipv4-prefix <i>string</i> default-metric-type <i>keyword</i>
Tree	default-metric-type
Options	<ul style="list-style-type: none"> internal

This enum describes internal route type

- external

This enum describes external route type

Configurable

False

Platforms

Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

down *boolean*

Description

Reads true when the IPv4 prefix was leaked down from Level2 to Level1.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs ipv4-internal-reachability ipv4-prefix](#) *string* [down](#) *boolean*

Tree

[down](#)

Configurable

False

Platforms

Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-srlg [neighbor](#) *string*

Description

List of SRLGs advertised by the router. TLV = 138.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs ipv4-srlg neighbor](#) *string*

Tree

[ipv4-srlg](#)

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor *string*

Description

A neighbor, identified by its System ID and one octet to indicate the pseudonode number

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs ipv4-srlg neighbor](#) *string*

String Length	17
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address *string*

Description	The IPv4 address of the interface to the neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-srlg neighbor <i>string</i> ipv4-interface-address <i>string</i>
Tree	ipv4-interface-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-neighbor-address *string*

Description	The IPv4 address of the neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-srlg neighbor <i>string</i> ipv4-neighbor-address <i>string</i>
Tree	ipv4-neighbor-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

numbered *boolean*

Description	When set, the interface to the neighbor is numbered. When unset it is unnumbered.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-srlg neighbor <i>string</i> numbered <i>boolean</i>
Tree	numbered
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

shared-risk-link-group *number*

Description	List of SRLGs that apply to the adjacency with this neighbor
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv4-srlg neighbor <i>string</i> shared-risk-link-group <i>number</i>
Tree	shared-risk-link-group
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-addresses ([ipv4-address](#) | [ipv6-address](#))

Description	Each item represents an IPv6 address configured on an interface in this IS-IS instance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-interface-addresses (ipv4-address ipv6-address)
Tree	ipv6-interface-addresses
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-reachability [ipv6-prefix](#) *string*

Description	TLV specifying IPv6 Reachability information in the LSP. TLV type = 236
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i>
Tree	ipv6-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-prefix *string*

Description	An IPv6 prefix that is reachable to the router.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i>

Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

down *boolean*

Description	Reads true when the IPv6 prefix was leaked down from Level2 to Level1.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> down <i>boolean</i>
Tree	down
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

external *boolean*

Description	Reads true when the IPv6 prefix reachability is external (learned from another protocol).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> external <i>boolean</i>
Tree	external
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

metric *number*

Description	The metric to reach this IPv6 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> metric <i>number</i>
Tree	metric
Range	0 to 16777215

Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	SubTLVs of TLV 135, TLV 235, TLV 236 and TLV 237
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

prefix-attribute-flags

Description	This sub-TLV supports the advertisement of additional flags associated with a given prefix advertisement.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags
Tree	prefix-attribute-flags
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

external-prefix *boolean*

Description	Set if the prefix has been redistributed from another protocol (or another IS-IS instance).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags external-prefix <i>boolean</i>
Tree	external-prefix
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-identifier *boolean*

Description	Set when the prefix identifies the advertising router; i.e. it is a host prefix advertising a globally reachable address typically associated with a loopback address.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags node-identifier <i>boolean</i>
Tree	node-identifier
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	Set when the prefix has been leaked from one level to another (upwards or downwards).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-tag-32bit *number*

Description	List of 32-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs route-tag-32bit <i>number</i>
Tree	route-tag-32bit
Range	1 to 4294967295
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

route-tag-64bit *number*

Description	List of 64-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs route-tag-64bit <i>number</i>
Tree	route-tag-64bit
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

segment-routing-prefix-sid

Description	Carries a segment routing prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid
Tree	segment-routing-prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *keyword*

Description	Contains the identifier of the algorithm the router uses to compute the reachability of the prefix to which the Prefix-SID is associated
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid algorithm <i>keyword</i>
Tree	algorithm
Options	<ul style="list-style-type: none"> • spf • strict-spf
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

explicit-null *boolean*

Description	If set any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID that has an Explicit NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid explicit-null <i>boolean</i>
Tree	explicit-null
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description	If set, then the value/index carried by the Prefix-SID has local significance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid local <i>boolean</i>
Tree	local
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-sid *boolean*

Description	If set the prefix SID refers to the router identified by the prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid node-sid <i>boolean</i>
Tree	node-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

penultimate-hop-popping *boolean*

Description	If set the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid penultimate-hop-popping <i>boolean</i>

Tree	penultimate-hop-popping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	If set the prefix to which this Prefix-SID is attached has been propagated by the router from either another level or from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid sr-index-or-label <i>number</i>
Tree	sr-index-or-label
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Prefix-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-srlg neighbor string

Description	List of IPv6 SRLGs advertised by the router. TLV = 139.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-srlg neighbor string
Tree	ipv6-srlg
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor string

Description	A neighbor, identified by its System ID and one octet to indicate the pseudonode number
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-srlg neighbor string
String Length	17
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-interface-address string

Description	The IPv6 address of the interface to the neighbor
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-srlg neighbor string ipv6-interface-address string
Tree	ipv6-interface-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-neighbor-address string

Description	The IPv6 address of the neighbor
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-srlg neighbor string ipv6-neighbor-address string
Tree	ipv6-neighbor-address
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-address-included *boolean*

Description When set, the IPv6 neighbor address is included.

Context [network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-srlg neighbor string neighbor-address-included boolean](#)

Tree [neighbor-address-included](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

shared-risk-link-group *number*

Description List of SRLGs that apply to the adjacency with this neighbor

Context [network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-srlg neighbor string shared-risk-link-group number](#)

Tree [shared-risk-link-group](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-te-router-id *string*

Description A single stable address that can always be referenced in a path that will be reachable from multiple hops away. TLV = 140.

Context [network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs ipv6-te-router-id string](#)

Tree [ipv6-te-router-id](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

is-reachability [neighbor string](#)

Description Each TLV encodes the identity of an adjacent IS neighbor. TLV type = 2

Context [network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs is-reachability neighbor string](#)

Tree	is-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

neighbor *string*

Description	An adjacent IS neighbor
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs is-reachability neighbor string
String Length	17
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric *number*

Description	The default metric to reach this adjacent neighbor.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs is-reachability neighbor string default-metric number
Tree	default-metric
Range	0 to 63
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric-type *keyword*

Description	The default metric type: internal or external.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs is-reachability neighbor string default-metric-type keyword

Tree	default-metric-type
Options	<ul style="list-style-type: none"> • internal • external
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

mt-ipv4-reachability [ipv4-prefix string](#)

Description	TLV specifying multi-topology IPv4 reachability information in the LSP. TLV type = 235
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs mt-ipv4-reachability ipv4-prefix string
Tree	mt-ipv4-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-prefix [string](#)

Description	An IPv4 prefix that is reachable to the router.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs mt-ipv4-reachability ipv4-prefix string
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

down [boolean](#)

Description	Reads true when the IPv4 prefix was leaked down from Level2 to Level1.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> down <i>boolean</i>
Tree	down
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

metric number

Description	The default metric to reach the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> metric <i>number</i>
Tree	metric
Range	0 to 16777215
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

mt-id number

Description	A multi-topology ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> mt-id <i>number</i>
Tree	mt-id
Range	0 to 4095
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	SubTLVs of TLV 135, TLV 235, TLV 236 and TLV 237
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

prefix-attribute-flags

Description	This sub-TLV supports the advertisement of additional flags associated with a given prefix advertisement.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags
Tree	prefix-attribute-flags
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

external-prefix *boolean*

Description	Set if the prefix has been redistributed from another protocol (or another IS-IS instance).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags external-prefix <i>boolean</i>
Tree	external-prefix
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-identifier *boolean*

Description	Set when the prefix identifies the advertising router; i.e. it is a host prefix advertising a globally reachable address typically associated with a loopback address.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags node-identifier <i>boolean</i>
Tree	node-identifier
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	Set when the prefix has been leaked from one level to another (upwards or downwards).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs prefix-attribute-flags re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-tag-32bit *number*

Description	List of 32-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs route-tag-32bit <i>number</i>
Tree	route-tag-32bit
Range	1 to 4294967295
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

route-tag-64bit *number*

Description	List of 64-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs route-tag-64bit <i>number</i>
Tree	route-tag-64bit

Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

segment-routing-prefix-sid

Description	Carries a segment routing prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid
Tree	segment-routing-prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *keyword*

Description	Contains the identifier of the algorithm the router uses to compute the reachability of the prefix to which the Prefix-SID is associated
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid algorithm <i>keyword</i>
Tree	algorithm
Options	<ul style="list-style-type: none"> • spf • strict-spf
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

explicit-null *boolean*

Description	If set any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID that has an Explicit NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid explicit-null <i>boolean</i>
Tree	explicit-null
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description If set, then the value/index carried by the Prefix-SID has local significance.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-ipv4-reachability ipv4-prefix](#) *string* [sub-tlvs segment-routing-prefix-sid](#) [local](#) *boolean*

Tree [local](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-sid *boolean*

Description If set the prefix SID refers to the router identified by the prefix.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-ipv4-reachability ipv4-prefix](#) *string* [sub-tlvs segment-routing-prefix-sid](#) [node-sid](#) *boolean*

Tree [node-sid](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

penultimate-hop-popping *boolean*

Description If set the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-ipv4-reachability ipv4-prefix](#) *string* [sub-tlvs segment-routing-prefix-sid](#) [penultimate-hop-popping](#) *boolean*

Tree [penultimate-hop-popping](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description If set the prefix to which this Prefix-SID is attached has been propagated by the router from either another level or from another protocol.

Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid sr-index-or-label <i>number</i>
Tree	sr-index-or-label
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Prefix-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv4-reachability ipv4-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-ipv6-reachability ipv6-prefix *string*

Description	TLV specifying IPv6 Reachability information in the LSP. TLV type = 237
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i>
Tree	mt-ipv6-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3,

7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-prefix *string*

Description	An IPv6 prefix that is reachable to the router.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs mt-ipv6-reachability ipv6-prefix string
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

down *boolean*

Description	Reads true when the IPv6 prefix was leaked down from Level2 to Level1.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs mt-ipv6-reachability ipv6-prefix string down boolean
Tree	down
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

external *boolean*

Description	Reads true when the IPv6 prefix reachability is external (learned from another protocol).
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs mt-ipv6-reachability ipv6-prefix string external boolean
Tree	external
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

metric number

Description	The metric to reach this IPv6 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> metric <i>number</i>
Tree	metric
Range	0 to 16777215
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

mt-id number

Description	A multi-topology ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> mt-id <i>number</i>
Tree	mt-id
Range	0 to 4095
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	SubTLVs of TLV 135, TLV 235, TLV 236 and TLV 237
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

prefix-attribute-flags

Description	This sub-TLV supports the advertisement of additional flags associated with a given prefix advertisement.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags
Tree	prefix-attribute-flags
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

external-prefix *boolean*

Description	Set if the prefix has been redistributed from another protocol (or another IS-IS instance).
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags external-prefix <i>boolean</i>
Tree	external-prefix
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-identifier *boolean*

Description	Set when the prefix identifies the advertising router; i.e. it is a host prefix advertising a globally reachable address typically associated with a loopback address.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags node-identifier <i>boolean</i>
Tree	node-identifier
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	Set when the prefix has been leaked from one level to another (upwards or downwards).
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs prefix-attribute-flags re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

route-tag-32bit *number*

Description	List of 32-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs route-tag-32bit <i>number</i>
Tree	route-tag-32bit
Range	1 to 4294967295
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

route-tag-64bit *number*

Description	List of 64-bit administrative tag values associated with the IPv4 prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs route-tag-64bit <i>number</i>
Tree	route-tag-64bit
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

segment-routing-prefix-sid

Description	Carries a segment routing prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid

Tree	segment-routing-prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *keyword*

Description	Contains the identifier of the algorithm the router uses to compute the reachability of the prefix to which the Prefix-SID is associated
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid algorithm <i>keyword</i>
Tree	algorithm
Options	<ul style="list-style-type: none"> • spf • strict-spf
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

explicit-null *boolean*

Description	If set any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID that has an Explicit NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid explicit-null <i>boolean</i>
Tree	explicit-null
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description	If set, then the value/index carried by the Prefix-SID has local significance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid local <i>boolean</i>
Tree	local
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-sid *boolean*

Description	If set the prefix SID refers to the router identified by the prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid node-sid <i>boolean</i>
Tree	node-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

penultimate-hop-popping *boolean*

Description	If set the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid penultimate-hop-popping <i>boolean</i>
Tree	penultimate-hop-popping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	If set the prefix to which this Prefix-SID is attached has been propagated by the router from either another level or from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability

	ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid sr-index-or-label <i>number</i>
Tree	sr-index-or-label
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Prefix-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-ipv6-reachability ipv6-prefix <i>string</i> sub-tlvs segment-routing-prefix-sid value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mt-is-reachability [neighbor](#) *string*

Description	Each TLV encodes the identity of an adjacent IS neighbor in a specific topology. TLV type = 222
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i>
Tree	mt-is-reachability
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

neighbor *string*

Description	An adjacent IS neighbor
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i>
String Length	17
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3,

7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

default-metric *number*

Description	The default metric to reach this adjacent neighbor.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> default-metric <i>number</i>
Tree	default-metric
Range	0 to 16777215
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

mt-id *number*

Description	A multi-topology ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> mt-id <i>number</i>
Tree	mt-id
Range	0 to 4095
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	SubTLVs of TLV 22 and TLV 222
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs
Tree	sub-tlvs
Configurable	False

Platforms Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

admin-group *number*

Description A bit mask representing the administrative groups to which the interface belongs. Sub-TLV = 3.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs admin-group](#) *number*

Tree [admin-group](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

application-specific-link-attributes

Description Application Specific Link Attributes. Sub-TLV = 16.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs application-specific-link-attributes](#)

Tree [application-specific-link-attributes](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy *boolean*

Description When the legacy flag is set, all of the applications specified in the bit mask MUST use the legacy advertisements for the corresponding link found in TLVs 22, 23, 25, 141, 222, and 223, in TLV 138, or in TLV 139 as appropriate.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs application-specific-link-attributes legacy](#) *boolean*

Tree [legacy](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

loop-free-alternate *boolean*

Description	F bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes loop-free-alternate <i>boolean</i>
Tree	loop-free-alternate
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rsvp-te *boolean*

Description	R bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes rsvp-te <i>boolean</i>
Tree	rsvp-te
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-policy *boolean*

Description	S bit is set in the Standard Application Identifier Bit Mask
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sr-policy <i>boolean</i>
Tree	sr-policy
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sub-sub-tlvs

Description	Enter the sub-sub-tlvs context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs
Tree	sub-sub-tlvs
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group *number*

Description A bit mask representing the administrative groups to which the interface belongs. Sub-Sub-TLV = 3.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs application-specific-link-attributes sub-sub-tlvs admin-group](#) *number*

Tree [admin-group](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-link-bandwidth *number*

Description The (LAG aware) bandwidth of the interface to the neighbor. Sub-Sub-TLV = 9.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs application-specific-link-attributes sub-sub-tlvs maximum-link-bandwidth](#) *number*

Tree [maximum-link-bandwidth](#)

Units bytes-per-second

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-unidirectional-link-delay

Description The minimum and maximum delay between two directly connected IS-IS neighbors.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay](#)

Tree [min-max-unidirectional-link-delay](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

anomolous *boolean*

Description	If the A bit is cleared, the values represent steady-state link performance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay anomolous <i>boolean</i>
Tree	anomolous
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description	Maximum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay max-delay <i>number</i>
Tree	max-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs application-specific-link-attributes sub-sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-interface-address *string*

Description	The IPv4 address of the interface to the neighbor. Sub-TLV = 6.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs ipv4-interface-address <i>string</i>
Tree	ipv4-interface-address
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv4-neighbor-address *string*

Description	The IPv4 address of the neighbor. Sub-TLV = 8.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs ipv4-neighbor-address <i>string</i>
Tree	ipv4-neighbor-address
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-interface-address *string*

Description	The IPv6 address of the interface to the neighbor. Sub-TLV = 12.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs ipv6-interface-address <i>string</i>
Tree	ipv6-interface-address
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

ipv6-neighbor-address *string*

Description	The IPv4 address of the neighbor. Sub-TLV = 13.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs ipv6-neighbor-address <i>string</i>
Tree	ipv6-neighbor-address
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

link-msd

Description	The maximum segment depth of the link to the neighbor. Sub-TLV = 15.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs link-msd
Tree	link-msd
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-info [msd-type](#) (*keyword* | *number*) [msd-value](#) *number*

Description	List of MSD entries
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability

	neighbor <i>string</i> sub-tlvs link-msd msd-info msd-type (<i>keyword</i> <i>number</i>) msd-value <i>number</i>
Tree	msd-info
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-type (*keyword* | *number*)

Description	MSD type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs link-msd msd-info msd-type (<i>keyword</i> <i>number</i>) msd-value <i>number</i>
Range	2 to 254
Options	<ul style="list-style-type: none"> base-mpls-imposition-msd
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-value *number*

Description	A number in the range of 0-255 representing the maximum SID depth; for all MSD-Types, 0 represents the lack of ability to support a SID stack of any depth
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs link-msd msd-info msd-type (<i>keyword</i> <i>number</i>) msd-value <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-link-bandwidth *number*

Description	The (LAG aware) bandwidth of the interface to the neighbor. Sub-TLV = 9.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs maximum-link-bandwidth <i>number</i>
Tree	maximum-link-bandwidth
Units	bytes-per-second
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-max-unidirectional-link-delay

Description The minimum and maximum delay between two directly connected IS-IS neighbors. Sub-TLV = 34.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs min-max-unidirectional-link-delay](#)

Tree [min-max-unidirectional-link-delay](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

anomalous *boolean*

Description If the A bit is cleared, the values represent steady-state link performance.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs min-max-unidirectional-link-delay anomalous](#) *boolean*

Tree [anomalous](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-delay *number*

Description Maximum forward-path delay (from the advertising router to the remote neighbor)

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs min-max-unidirectional-link-delay max-delay](#) *number*

Tree [max-delay](#)

Units microseconds

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

min-delay *number*

Description	Minimum forward-path delay (from the advertising router to the remote neighbor)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs min-max-unidirectional-link-delay min-delay <i>number</i>
Tree	min-delay
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

segment-routing-adjacency-sid [sr-index-or-label](#) *number*

Description	List of Adj-SID sub-TLVs associated with the neighbor. Sub-TLV = 31.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i>
Tree	segment-routing-adjacency-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adj-set *boolean*

Description	When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability

	neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> adj-set <i>boolean</i>
Tree	adj-set
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

backup *boolean*

Description	If set, the Adj-SID is eligible for protection
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> backup <i>boolean</i>
Tree	backup
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-family *boolean*

Description	If set, then the Adj-SID is used for forwarding IPv6 traffic to the neighbor; else the Adj-SID is used for forwarding IPv4 traffic.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> ipv6-family <i>boolean</i>
Tree	ipv6-family
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description	If set, then the value/index carried by the Adj-SID has local significance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> local <i>boolean</i>
Tree	local
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

persistent *boolean*

Description	When set, the P-Flag indicates that the Adj-SID is persistently allocated, i.e., the Adj-SID value remains consistent across router restart and/or interface flap
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> persistent <i>boolean</i>
Tree	persistent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Adj-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description	The value represents the weight of the Adj-SID for the purpose of load balancing
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-adjacency-sid sr-index-or-label <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

segment-routing-lan-adjacency-sid [sr-index-or-label](#) *number*

Description	List of LAN Adj-SID sub-TLVs. Each describes the set of Adj-SIDs the router assigned to each of its LAN neighbors. Sub-TLV = 32.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i>
Tree	segment-routing-lan-adjacency-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing an offset in the SID/label space advertised by the router or else a direct encoding of an MPLS label value.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adj-set *boolean*

Description	When set, the S-Flag indicates that the Adj-SID refers to a set of adjacencies.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> adj-set <i>boolean</i>
Tree	adj-set
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

backup *boolean*

Description	If set, the Adj-SID is eligible for protection
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> backup <i>boolean</i>
Tree	backup
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-family *boolean*

Description If set, then the Adj-SID is used for forwarding IPv6 traffic to the neighbor; else the Adj-SID is used for forwarding IPv4 traffic.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label](#) *number* **ipv6-family** *boolean*

Tree [ipv6-family](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description If set, then the value/index carried by the Adj-SID has local significance.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label](#) *number* **local** *boolean*

Tree [local](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-system-id *string*

Description IS-IS system-ID of the LAN neighbor

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs mt-is-reachability neighbor](#) *string* [sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label](#) *number* **neighbor-system-id** *string*

Tree [neighbor-system-id](#)

String Length 14

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

persistent *boolean*

Description	When set, the P-Flag indicates that the Adj-SID is persistently allocated, i.e., the Adj-SID value remains consistent across router restart and/or interface flap
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> persistent <i>boolean</i>
Tree	persistent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *boolean*

Description	If set then the Adj-SID carries a value
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> value <i>boolean</i>
Tree	value
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description	The value represents the weight of the Adj-SID for the purpose of load balancing
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs segment-routing-lan-adjacency-sid sr-index-or-label <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-default-metric *number*

Description	An administratively assigned metric used as an alternative to the normal SPF metric based (typically) on link bandwidth. Sub-TLV = 18.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs mt-is-reachability neighbor <i>string</i> sub-tlvs te-default-metric <i>number</i>
Tree	te-default-metric
Range	0 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

multi-topology

Description	The Multi-Topology TLV, type 229.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs multi-topology
Tree	multi-topology
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

topology [mt-id](#) *number*

Description	The list of multi-topology IDs that the router is participating in
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs multi-topology topology mt-id <i>number</i>
Tree	topology
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

mt-id *number*

Description	A multi-topology ID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs multi-topology topology mt-id <i>number</i>
Range	0 to 4095

Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

attached *boolean*

Description	Reads true when the topology is attached to Level 2
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs multi-topology topology mt-id <i>number</i> attached <i>boolean</i>
Tree	attached
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

overload *boolean*

Description	Reads true when the topology is in overload state.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs multi-topology topology mt-id <i>number</i> overload <i>boolean</i>
Tree	overload
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

nlpid *keyword*

Description	Each item represents a network layer protocol supported by the IS-IS Instance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs nlpid <i>keyword</i>
Tree	nlpid
Options	<ul style="list-style-type: none"> IPv4

NLPID 0xCC corresponding to IPv4

- IPv6

NLPID 0x8E corresponding to IPv6

- CLNS

NLPID 0x81 corresponding to CLNS

Configurable

False

Platforms

Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

purge-oi *string*

Description

This indicates System ID that originated a purge.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs purge-oi](#) *string*

Tree

[purge-oi](#)

String Length

14

Configurable

False

Platforms

Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

router-capability

Description

Allows a router to announce its capabilities within an IS-IS level or the entire routing domain. TLV = 242.

Context

[network-instance name](#) *string* [protocols isis instance name](#) *string* [level-database level-number](#) *number* [lsp-id](#) *string* [defined-tlvs router-capability](#)

Tree

[router-capability](#)

Configurable

False

Platforms

Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

leaked-down *boolean*

Description	When true, the TLV was leaked down from Level 2 to Level 1 and must not be leaked back up to L2
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability leaked-down <i>boolean</i>
Tree	leaked-down
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

router-id *string*

Description	Router ID indicating the source of the TLV
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability router-id <i>string</i>
Tree	router-id
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

scope-is-domain-wide *boolean*

Description	When true, the TLV MUST be flooded across the entire routing domain. When false, the TLV MUST NOT be leaked between levels.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability scope-is-domain-wide <i>boolean</i>
Tree	scope-is-domain-wide
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sub-tlvs

Description	Sub-TLVs of TLV 242
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs
Tree	sub-tlvs
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

node-msd

Description	Used to carry the provisioned SID depth of the router originating the capability TLV. Node MSD is the smallest MSD supported by the node on the set of interfaces configured for use by the advertising IGP instance
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs node-msd
Tree	node-msd
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-info [msd-type](#) (*keyword* | *number*) [msd-value](#) *number*

Description	List of MSD entries
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs node-msd msd-info msd-type (<i>keyword</i> <i>number</i>) msd-value <i>number</i>
Tree	msd-info
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-type (*keyword* | *number*)

Description	MSD type
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability

`sub-tlvs node-msd msd-info msd-type (keyword | number) msd-value number`

Range	2 to 254
Options	<ul style="list-style-type: none"> base-mpls-imposition-msd
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

msd-value *number*

Description	A number in the range of 0-255 representing the maximum SID depth; for all MSD-Types, 0 represents the lack of ability to support a SID stack of any depth
Context	<code>network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs router-capability sub-tlvs node-msd msd-info msd-type (keyword number) msd-value number</code>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-algorithm

Description	Advertises the IGP algorithms that the router is using
Context	<code>network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs router-capability sub-tlvs sr-algorithm</code>
Tree	<code>sr-algorithm</code>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *number*

Description	List of algorithm types supported by the router. Algorithm 0 should always be in the list
Context	<code>network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs router-capability sub-tlvs sr-algorithm algorithm number</code>
Tree	<code>algorithm</code>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-capabilities

Description	Used to advertise its SR data plane capability and the range of MPLS label values each router uses for Segment Routing in the case where global SIDs are allocated.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs sr-capabilities
Tree	sr-capabilities
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-support *boolean*

Description	When true, the router is capable of processing SR-MPLS-encapsulated IPv4 packets on all interfaces
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs sr-capabilities ipv4-support <i>boolean</i>
Tree	ipv4-support
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-support *boolean*

Description	When true, the router is capable of processing SR-MPLS-encapsulated IPv6 packets on all interfaces
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs sr-capabilities ipv6-support <i>boolean</i>
Tree	ipv6-support
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

srgb-descriptor [sr-index-or-label](#) *number range number*

Description	List of Segment Routing Global Block descriptors
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability

	sub-tlvs sr-capabilities srgb-descriptor sr-index-or-label <i>number range number</i>
Tree	srgb-descriptor
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label *number*

Description	An index representing the first value of the SRGB. The meaning (index or label) is determined from the length of the sub-tlv.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs sr-capabilities srgb-descriptor sr-index-or-label <i>number range number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

range *number*

Description	The number of SRGB elements
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs sr-capabilities srgb-descriptor sr-index-or-label <i>number range number</i>
Range	1 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-local-block

Description	Used to advertise the range of labels the node has reserved for local SIDs.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> defined-tlvs router-capability sub-tlvs sr-local-block
Tree	sr-local-block
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

srlb-descriptor sr-index-or-label number range number

Description	List of Segment Routing Local Block descriptors
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs router-capability sub-tlvs sr-local-block srlb-descriptor sr-index-or-label number range number
Tree	srlb-descriptor
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-index-or-label number

Description	An index representing the first value of the SRLB. The meaning (index or label) is determined from the length of the sub-tlv.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs router-capability sub-tlvs sr-local-block srlb-descriptor sr-index-or-label number range number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

range number

Description	The number of SRLB elements
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs router-capability sub-tlvs sr-local-block srlb-descriptor sr-index-or-label number range number
Range	1 to 16777215
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-router-id string

Description	A single stable address that can always be referenced in a path that will be reachable from multiple hops away. TLV = 134.
Context	network-instance name string protocols isis instance name string level-database level-number number lsp-id string defined-tlvs te-router-id string
Tree	te-router-id
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3,

7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

maximum-area-addresses *number*

Description	The value indicates the maximum number of areas supported by the originator of the LSP. A value of 0 indicates a default of 3 areas.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> maximum-area-addresses <i>number</i>
Tree	maximum-area-addresses
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

pdu-length *number*

Description	The value indicates the PDU length for instance LSPs, CSNPs OR PSNPs at both IS-IS protocol levels i.e. L1 and L2 as maintained in the database.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> pdu-length <i>number</i>
Tree	pdu-length
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

pdu-type *number*

Description	The value indicates the PDU type for instance LSPs, CSNPs OR PSNPs at both IS-IS protocol levels i.e. L1 and L2 as maintained in of the object packet-type.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> pdu-type <i>number</i>
Tree	pdu-type
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3,

7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

pkt-version *number*

Description	The value indicates the version of the ISIS protocol that has generated the Packet.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> pkt-version <i>number</i>
Tree	pkt-version
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

remaining-lifetime *number*

Description	The value indicates the remaining lifetime of this LSP and is a decrementing counter that decrements in seconds starting from the value as received in the LSP if not self-originated OR from lsp-life-time for self originated LSPs. When the remaining lifetime becomes zero, the contents of the LSP should not be considered for SPF calculation.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> remaining-lifetime <i>number</i>
Tree	remaining-lifetime
Range	0 to 65535
Units	seconds
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

sequence-number *string*

Description	The value indicates the sequence number of an LSP and is a four byte quantity that represents the version of an LSP. The higher the sequence number, the more up to date the information. The sequence number is always incremented by the system that originated the LSP and ensures that there is only one version of that LSP in the entire network.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> sequence-number <i>string</i>
Tree	sequence-number
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

system-id-len *number*

Description	The value indicates the length of the system-id as used by the originator.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> system-id-len <i>number</i>
Tree	system-id-len
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

undefined-tlvs *string*

Description	Undefined TLV-s as contents of the LSP.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> undefined-tlvs <i>string</i>
Tree	undefined-tlvs
String Length	27 to 9190
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

version *number*

Description	The value indicates the version of the ISIS protocol that has generated the LSP
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> level-database level-number <i>number</i> lsp-id <i>string</i> version <i>number</i>

Tree	version
Configurable	False
Platforms	Supported on 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e platforms

max-ecmp-paths *number*

Description	The maximum number of ECMP next-hops to program into the FIB for every IP prefix
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> max-ecmp-paths <i>number</i>
Tree	max-ecmp-paths
Range	1 to 64
Default	1
Configurable	True
Platforms	Supported on all platforms

net *string*

Description	ISIS network entity title (NET)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> net <i>string</i>
Tree	net
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

oper-area-id *string*

Description	The list of area IDs associated with this IS router
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> oper-area-id <i>string</i>
Tree	oper-area-id
String Length	2 to 38
Configurable	False
Platforms	Supported on all platforms

oper-state keyword

Description	The value of the this object indicates the operational state of the destination.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none">• up Component or process is operational• down Component or process is not operational• empty Component slot is empty• downloading Component is downloading image into memory• booting Component is booting downloaded image• starting Component image operational, application processes starting• failed Component or process has failed• synchronizing Component is currently being synchronized• upgrading Component is currently being upgraded• low-power Component is offline due to insufficient system power• degraded Component or process is in a degraded state• warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.• waiting Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

oper-system-id *string*

Description	The ID for this instance of the Integrated IS-IS protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> oper-system-id <i>string</i>
Tree	oper-system-id
String Length	14
Configurable	False
Platforms	Supported on all platforms

overload

Description	Specifies isis routing instance behavior regarding overload
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload
Tree	overload
Configurable	True
Platforms	Supported on all platforms

advertise-external *boolean*

Description	When set to true, external (non-ISIS) routes continue to be advertised when the router is in overload.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload advertise-external <i>boolean</i>
Tree	advertise-external
Default	false
Configurable	True
Platforms	Supported on all platforms

advertise-interlevel *boolean*

Description	When set to true, L1->L2 and L2->L1 inter-level routes continue to be advertised when the router is in overload.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload advertise-interlevel <i>boolean</i>
Tree	advertise-interlevel
Default	false
Configurable	True
Platforms	Supported on all platforms

immediate

Description	Options for advertising an overloaded state immediately
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload immediate
Tree	immediate
Configurable	True
Platforms	Supported on all platforms

max-metric *boolean*

Description	When set to true transit links are advertised with a wide metric of 0xfffffe and a narrow metric of 0x3f
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload immediate max-metric <i>boolean</i>
Tree	max-metric
Default	false
Configurable	True
Platforms	Supported on all platforms

set-bit *boolean*

Description	When set to true, the Overload bit is set
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload immediate set-bit <i>boolean</i>
Tree	set-bit
Default	false

Configurable	True
Platforms	Supported on all platforms

instance-is-in-overload *boolean*

Description	When set to true the IS-IS instance is currently in overload state.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload instance-is-in-overload <i>boolean</i>
Tree	instance-is-in-overload
Configurable	False
Platforms	Supported on all platforms

on-boot

Description	Options for advertising an overloaded state whenever the IS-IS process restarts
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload on-boot
Tree	on-boot
Configurable	True
Platforms	Supported on all platforms

max-metric *boolean*

Description	When set to true transit links are advertised with a wide metric of 0xfffffe and a narrow metric of 0x3f
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload on-boot max-metric <i>boolean</i>
Tree	max-metric
Configurable	True
Platforms	Supported on all platforms

set-bit *boolean*

Description	When set to true, the Overload bit is set
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload on-boot set-bit <i>boolean</i>
Tree	set-bit

Configurable	True
Platforms	Supported on all platforms

timeout *number*

Description	Specifies the time that the router should remain in overload state after the IS-IS process restarts
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> overload on-boot timeout <i>number</i>
Tree	timeout
Range	60 to 1800
Units	seconds
Configurable	True
Platforms	Supported on all platforms

poi-tlv *boolean*

Description	When set to true, a TLV is added to purge to record the system ID of the IS generating the purge.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> poi-tlv <i>boolean</i>
Tree	poi-tlv
Default	false
Configurable	True
Platforms	Supported on all platforms

restarting-neighbor-list

Description	The list of neighbors that have restarted recently and that are currently being helped.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> restarting-neighbor-list
Tree	restarting-neighbor-list
Configurable	False
Platforms	Supported on all platforms

neighbor *system-id string*

Description	The list of neighbors that have restarted recently and that are currently being helped.
Context	network-instance name string protocols isis instance name string restarting-neighbor-list neighbor system-id string
Tree	neighbor
Configurable	False
Platforms	Supported on all platforms

system-id *string*

Description	The neighbor router's system ID.
Context	network-instance name string protocols isis instance name string restarting-neighbor-list neighbor system-id string
String Length	14
Configurable	False
Platforms	Supported on all platforms

hostname *string*

Description	The hostname of the neighbor, as learned by TLV 137.
Context	network-instance name string protocols isis instance name string restarting-neighbor-list neighbor system-id string hostname string
Tree	hostname
Configurable	False
Platforms	Supported on all platforms

segment-routing

Description	Enter the segment-routing context
Context	network-instance name string protocols isis instance name string segment-routing
Tree	segment-routing
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls

Description	Context used to configure SR-MPLS options
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls
Tree	mpls
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dynamic-adjacency-sids

Description	Enter the dynamic-adjacency-sids context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls dynamic-adjacency-sids
Tree	dynamic-adjacency-sids
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

all-interfaces *boolean*

Description	When true, IS-IS is instructed to assign a dynamic adjacency SID to all IS-IS interfaces in all levels, except for the interfaces configured with an adjacency SID assignment of 'none' or 'static'.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls dynamic-adjacency-sids all-interfaces <i>boolean</i>
Tree	all-interfaces
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hold-time (*keyword* | *number*)

Description	Adjacency SID hold time that is applicable to dynamically allocated adjacency SIDs
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls dynamic-adjacency-sids hold-time (<i>keyword</i> <i>number</i>)

Tree	hold-time
Range	1 to 300
Default	15
Units	seconds
Options	• none
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-database

Description	Database of all prefix SIDs associated with the IS-IS instance.
Context	network-instance name string protocols isis instance name string segment-routing mpls sid-database
Tree	sid-database
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid [prefix \(ipv4-prefix | ipv6-prefix\)](#) [sid-label-value number multi-topology-id number algorithm number](#)

Description	List of prefix SIDs
Context	network-instance name string protocols isis instance name string segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value number multi-topology-id number algorithm number
Tree	prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [\(ipv4-prefix | ipv6-prefix\)](#)

Description	The IPv4 or IPv6 prefix associated with the SID.
Context	network-instance name string protocols isis instance name string segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value number multi-topology-id number algorithm number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-label-value *number*

Description	The MPLS label value associated with the SID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i>
Range	16 to 1048575
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

multi-topology-id *number*

Description	The multi-topology ID that provided the prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i>
Range	0 to 4095
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *number*

Description	Contains the identifier of the algorithm the router uses to compute the reachability of the prefix to which the Prefix-SID is associated
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

active *boolean*

Description	When false, the prefix SID is inactive. It could be inactive for any of these reasons:
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> active <i>boolean</i>
Tree	active

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-conflict *boolean*

Description	Reads true when the prefix SID entry is involved in a prefix conflict within the scope of this IS-IS instance. This occurs when there are multiple entries for the same (prefix, multi-topology-id, algorithm). All the conflicting entries become inactive except for the one with the smallest sid-index.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> prefix-conflict <i>boolean</i>
Tree	prefix-conflict
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-conflict *boolean*

Description	Reads true when the prefix SID entry is involved in a SID conflict within the scope of this IS-IS instance. This occurs when the same SID has been assigned to different prefixes after first eliminating entries that have lost the prefix-conflict comparison. All entries involved in a SID conflict that do not have the absolute lowest 'preference' value become inactive. In the SRL implementation SID entries associated with interfaces of this IS-IS instance are considered to have a lower numerical preference than remote prefix-sid entries. If there are still SID conflicts then all the remaining conflicting entries become inactive except for the one with the smallest sid-index.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> sid-conflict <i>boolean</i>
Tree	sid-conflict
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-out-of-range *boolean*

Description	Reads true when a received prefix SID from another router has a SID index or label value that is not within the locally defined SRGB range of the network instance; the prefix SID entry will be inactive.
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> sid-out-of-range <i>boolean</i>
Tree	sid-out-of-range
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-router [system-id](#) *string* [level-number](#) *number*

Description	The ISIS routers that provided the prefix SID. (Multiple in the case of redistribution.)
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i>
Tree	source-router
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	The system-id of an ISIS router that originated or redistributed the prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i>
String Length	14
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

level-number *number*

Description	The level of the LSP that advertises the prefix SID
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i>
Range	1 to 2
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

flags

Description Flags that characterize the prefix SID

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [segment-routing mpls sid-database prefix-sid prefix](#) (*ipv4-prefix | ipv6-prefix*) [sid-label-value](#) *number* [multi-topology-id](#) *number* [algorithm](#) *number* [source-router system-id](#) *string* [level-number](#) *number* [flags](#)

Tree [flags](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

explicit-null *boolean*

Description If set any upstream neighbor of the Prefix-SID originator MUST replace the Prefix-SID with a Prefix-SID that has an Explicit NULL value (0 for IPv4 and 2 for IPv6) before forwarding the packet

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [segment-routing mpls sid-database prefix-sid prefix](#) (*ipv4-prefix | ipv6-prefix*) [sid-label-value](#) *number* [multi-topology-id](#) *number* [algorithm](#) *number* [source-router system-id](#) *string* [level-number](#) *number* [flags explicit-null](#) *boolean*

Tree [explicit-null](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local *boolean*

Description If set, then the value/index carried by the Prefix-SID has local significance.

Context [network-instance name](#) *string* [protocols isis instance name](#) *string* [segment-routing mpls sid-database prefix-sid prefix](#) (*ipv4-prefix | ipv6-prefix*) [sid-label-value](#) *number* [multi-topology-id](#) *number* [algorithm](#) *number* [source-router system-id](#) *string* [level-number](#) *number* [flags local](#) *boolean*

Tree [local](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-sid *boolean*

Description	If set the prefix SID refers to the router identified by the prefix.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i> flags node-sid <i>boolean</i>
Tree	node-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

penultimate-hop-popping *boolean*

Description	If set the penultimate hop MUST NOT pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i> flags penultimate-hop-popping <i>boolean</i>
Tree	penultimate-hop-popping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

re-advertised *boolean*

Description	If set the prefix to which this Prefix-SID is attached was propagated from another level or from another protocol.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i> flags re-advertised <i>boolean</i>
Tree	re-advertised
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-system *boolean*

Description	True when the system ID belongs to the local system.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) sid-label-

	value <i>number</i> multi-topology-id <i>number</i> algorithm <i>number</i> source-router system-id <i>string</i> level-number <i>number</i> local-system <i>boolean</i>
Tree	local-system
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-label-block *reference*

Description	Reference to a static label block to use an SRLB. Configuration of this label block is mandatory in order to assign static adjacency SID labels. This label block is advertised as an SRLB in the router capabilities TLV.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls static-label-block <i>reference</i>
Tree	static-label-block
Reference	system mpls label-ranges static name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-label-block-status *keyword*

Description	Status of the label block. The label block may show as unavailable if there is pending cleanup.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> segment-routing mpls static-label-block-status <i>keyword</i>
Tree	static-label-block-status
Options	<ul style="list-style-type: none"> • available • unavailable
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Instance level statistics
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

last-partial-spf *string*

Description	The elapsed time since the last time a partial SPF run was run on either the L1 or L2 LSDB
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics last-partial-spf <i>string</i>
Tree	last-partial-spf
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-spf *string*

Description	The elapsed time since the last time a full SPF run was run on either the L1 or L2 LSDB
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics last-spf <i>string</i>
Tree	last-spf
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

partial-spf-runs *number*

Description	The number of times a partial SPF run has been performed on either the L1 or L2 LSDB since the IS-IS manager restarted
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics partial-spf-runs <i>number</i>
Tree	partial-spf-runs
Default	0
Configurable	False
Platforms	Supported on all platforms

pdu pdu-name keyword

Description	List of PDUs processed by the IS-IS instance since the IS-IS manager restarted
Context	network-instance name string protocols isis instance name string statistics pdu pdu-name keyword
Tree	pdu
Configurable	False
Platforms	Supported on all platforms

pdu-name keyword

Description	The PDU type that was processed
Context	network-instance name string protocols isis instance name string statistics pdu pdu-name keyword
Options	<ul style="list-style-type: none"> • LSP Link State PDU • IIH IS-to-IS Hello PDU • CSNP Complete Sequence Number PDU • PSNP Partial Sequence Number PDU • Unknown Unknown PDU type
Configurable	False
Platforms	Supported on all platforms

dropped number

Description	The number of PDUs that were received and dropped
Context	network-instance name string protocols isis instance name string statistics pdu pdu-name keyword dropped number
Tree	dropped
Default	0
Configurable	False
Platforms	Supported on all platforms

processed *number*

Description	The number of PDUs that were received and processed
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics pdu pdu-name <i>keyword</i> processed <i>number</i>
Tree	processed
Default	0
Configurable	False
Platforms	Supported on all platforms

received *number*

Description	The number of PDUs that were received
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics pdu pdu-name <i>keyword</i> received <i>number</i>
Tree	received
Default	0
Configurable	False
Platforms	Supported on all platforms

sent *number*

Description	The number of PDUs that were transmitted
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics pdu pdu-name <i>keyword</i> sent <i>number</i>
Tree	sent
Default	0
Configurable	False
Platforms	Supported on all platforms

spf-runs *number*

Description	The number of times a full SPF run has been performed on either the L1 or L2 LSDB since the IS-IS manager restarted
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> statistics spf-runs <i>number</i>
Tree	spf-runs

Default	0
Configurable	False
Platforms	Supported on all platforms

timers

Description	Container for IS-IS timers applicable at the instance level
Context	network-instance name string protocols isis instance name string timers
Tree	timers
Configurable	True
Platforms	Supported on all platforms

Isp-generation

Description	Container with options for specifying LSP generation timer values
Context	network-instance name string protocols isis instance name string timers lsp-generation
Tree	lsp-generation
Configurable	True
Platforms	Supported on all platforms

initial-wait *number*

Description	Time interval between the detection of topology change and when the new LSP is generated. The timer granularity is 100 ms. Timer values are rounded down to the nearest granularity, for example a configured value of 550 ms is internally rounded down to 500 ms
Context	network-instance name string protocols isis instance name string timers lsp-generation initial-wait number
Tree	initial-wait
Range	10 to 100000
Default	10
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

max-wait *number*

Description	Specifies the maximum interval between two consecutive generations of an LSP. The timer granularity is 100 ms. Timer values are rounded down to the nearest granularity, for example a configured value of 550 ms is internally rounded down to 500 ms
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> timers lsp-generation max-wait <i>number</i>
Tree	max-wait
Range	10 to 120000
Default	5000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

second-wait *number*

Description	Time interval between the the first and second LSP generation. The timer granularity is 100 ms. Timer values are rounded down to the nearest granularity, for example a configured value of 550 ms is internally rounded down to 500 ms
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> timers lsp-generation second-wait <i>number</i>
Tree	second-wait
Range	10 to 100000
Default	1000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

lsp-lifetime *number*

Description	Time interval in seconds that the LSPs originated by this IS (router) remain valid in the LSDB before they must be refreshed or else they are purged.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> timers lsp-lifetime <i>number</i>
Tree	lsp-lifetime

Range	350 to 65535
Default	1200
Units	seconds
Configurable	True
Platforms	Supported on all platforms

Isp-refresh

Description	Configure LSP refresh timers.
Context	network-instance name string protocols isis instance name string timers lsp-refresh
Tree	lsp-refresh
Configurable	True
Platforms	Supported on all platforms

half-lifetime *boolean*

Description	When set to true, the LSP refresh interval is half the lsp-lifetime
Context	network-instance name string protocols isis instance name string timers lsp-refresh half-lifetime boolean
Tree	half-lifetime
Default	true
Configurable	True
Platforms	Supported on all platforms

interval *number*

Description	Time interval in seconds since the last advertisement of its LSP when the router attempts to refresh the LSP. Must not exceed 90% of the lsp-lifetime. This value is ignored when half-lifetime is set to true.
Context	network-instance name string protocols isis instance name string timers lsp-refresh interval number
Tree	interval
Range	150 to 65535
Default	600
Units	seconds
Configurable	True

Platforms Supported on all platforms

spf

Description Container with options for specifying SPF timer values

Context [network-instance name string protocols isis instance name string timers spf](#)

Tree [spf](#)

Configurable True

Platforms Supported on all platforms

initial-wait *number*

Description Time interval between the detection of topology change and when the SPF algorithm runs.
The timer granularity is 100 ms. Timer values are rounded down to the nearest granularity, for example a configured value of 550 ms is internally rounded down to 500 ms

Context [network-instance name string protocols isis instance name string timers spf initial-wait number](#)

Tree [initial-wait](#)

Range 10 to 100000

Default 1000

Units milliseconds

Configurable True

Platforms Supported on all platforms

max-wait *number*

Description Specifies the maximum interval between two consecutive SPF calculations in milliseconds.
The timer granularity is 100 ms. Timer values are rounded down to the nearest granularity, for example a configured value of 550 ms is internally rounded down to 500 ms

Context [network-instance name string protocols isis instance name string timers spf max-wait number](#)

Tree [max-wait](#)

Range 10 to 120000

Default 10000

Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

second-wait *number*

Description	Time interval between the the first and second SPF run. The timer granularity is 100 ms. Timer values are rounded down to the nearest granularity, for example a configured value of 550 ms is internally rounded down to 500 ms
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> timers spf second-wait <i>number</i>
Tree	second-wait
Range	10 to 100000
Default	1000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

trace-options

Description	Instance level debug trace options for IS-IS
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of tracing options
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • adjacencies • graceful-restart • interfaces

- packets-all
- packets-p2p-hello
- packets-l1-hello
- packets-l2-hello
- packets-l1-psnp
- packets-l2-psnp
- packets-l1-csnp
- packets-l2-csnp
- packets-l1-lsp
- packets-l2-lsp
- routes
- summary-addresses

Configurable	True
Platforms	Supported on all platforms

traffic-engineering

Description	container for traffic engineering information
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> traffic-engineering
Tree	traffic-engineering
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertisement *boolean*

Description	A setting of false means that no TE-related TLVs and subTLVs should be added to LSAs or LSPs originated by this IGP instance. A setting of true means that TE-related TLVs and subTLVs should be added to LSAs or LSPs originated by this IGP instance.
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> traffic-engineering advertisement <i>boolean</i>
Tree	advertisement
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-te-router-id *string*

Description	<p>A routable IPv4 address to identify the router uniquely in a TE domain. TLV = 134.</p> <p>The ipv4-te-router-id contains the 4-octet router ID of the router originating the LSP. The ipv4-te-router-id guarantees a single stable address that can always be referenced in a path that will be reachable from multiple hops away, regardless of the state of the node's interfaces.</p> <p>The configured ipv4-te-router-id address must be active and reachable within the routing instance and must be associated to either a system or loopback interface. The state value represents the operational advertised of ipv4-te-router-id</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> traffic-engineering ipv4-te-router-id <i>string</i>
Tree	ipv4-te-router-id
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-te-router-id *string*

Description	<p>A routable IPv6 address to identify the router uniquely in a TE domain. TLV = 140.</p> <p>The ipv6-te-router-id contains the 4-octet router ID of the router originating the LSP. The ipv6-te-router-id guarantees a single stable address that can always be referenced in a path that will be reachable from multiple hops away, regardless of the state of the node's interfaces.</p> <p>The configured ipv6-te-router-id address must be active and reachable within the routing instance and must be associated to either a system or loopback interface. The state value represents the operational advertised of ipv6-te-router-id</p>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> traffic-engineering ipv6-te-router-id <i>string</i>
Tree	ipv6-te-router-id
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

legacy-link-attribute-advertisement *boolean*

Description	<p>The advertisement mode for TE link attributes.</p> <p>A setting of true means that TE properties should be advertised in legacy mode as defined in RFC 8919 and RFC 8920.</p>
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Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> traffic-engineering legacy-link-attribute-advertisement <i>boolean</i>
Tree	legacy-link-attribute-advertisement
Default	true
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transport

Description	Enter the transport context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> transport
Tree	transport
Configurable	True
Platforms	Supported on all platforms

lsp-mtu-size *number*

Description	Sets the maximum size of LSPs generated by this router
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> transport lsp-mtu-size <i>number</i>
Tree	lsp-mtu-size
Range	490 to 9490
Default	1492
Units	bytes
Configurable	True
Platforms	Supported on all platforms

weighted-ecmp

Description	Enter the weighted-ecmp context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> weighted-ecmp
Tree	weighted-ecmp
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Setting enable triggers weighted ECMP programming for all eligible multipath IS-IS routes associated with the instance An IS-IS route is eligible for weighted ECMP if all the next-hop interfaces in the multipath set have a load-balancing-weight other than 'none'. When weighted ECMP is disabled in an IS-IS instance all IS-IS multipath routes are programmed as normal ECMP, even if some or all of the next-hop interfaces in any particular multipath set have a load-balancing-weight other than 'none'.
Context	network-instance name string protocols isis instance name string weighted-ecmp admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-ecmp-hash-buckets-per-next-hop-group *number*

Description	Specifies the maximum number of ECMP hash buckets per next-hop-group. Weighted ECMP weights are normalized based on this number of hash buckets.
Context	network-instance name string protocols isis instance name string weighted-ecmp max-ecmp-hash-buckets-per-next-hop-group number
Tree	max-ecmp-hash-buckets-per-next-hop-group
Range	1 to 128
Default	128
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

non-stop-forwarding

Description	Enter the non-stop-forwarding context
Context	network-instance name string protocols isis non-stop-forwarding
Tree	non-stop-forwarding
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Used to administratively enable or disable the IS-IS non-stop forwarding functionality.

Context [network-instance name](#) *string* [protocols isis non-stop-forwarding admin-state](#) *keyword*

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ldp

Description Container for LDP configuration and state

Context [network-instance name](#) *string* [protocols ldp](#)

Tree [ldp](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Administratively enable or disable LDP

Context [network-instance name](#) *string* [protocols ldp admin-state](#) *keyword*

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

discovery

Description	Neighbor discovery configuration and operational state
Context	network-instance name <i>string</i> protocols ldp discovery
Tree	discovery
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interfaces

Description	The complete set of interfaces used for LDP Basic Discovery
Context	network-instance name <i>string</i> protocols ldp discovery interfaces
Tree	interfaces
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-holdtime *number*

Description	The time interval for which a LDP Hello adjacency is maintained in the absence of Hello messages from the LDP neighbor
Context	network-instance name <i>string</i> protocols ldp discovery interfaces hello-holdtime <i>number</i>
Tree	hello-holdtime
Range	15 to 3600
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-interval *number*

Description	The interval between consecutive LDP Hello messages used in LDP discovery
Context	network-instance name <i>string</i> protocols ldp discovery interfaces hello-interval <i>number</i>
Tree	hello-interval
Range	5 to 1200
Units	seconds

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *name string*

Description	List of LDP interfaces used for LDP Basic Discovery
Context	network-instance name string protocols ldp discovery interfaces interface name string
Tree	interface
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Reference to a specific subinterface that is bound to the network instance
Context	network-instance name string protocols ldp discovery interfaces interface name string
String Length	5 to 25
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-holdtime *number*

Description	The time interval for which a LDP Hello adjacency is maintained in the absence of Hello messages from the LDP neighbor
Context	network-instance name string protocols ldp discovery interfaces interface name string hello-holdtime number
Tree	hello-holdtime
Range	15 to 3600
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-interval *number*

Description	The interval between consecutive LDP Hello messages used in LDP discovery
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Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> hello-interval <i>number</i>
Tree	hello-interval
Range	5 to 1200
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4

Description	Enter the ipv4 context
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4
Tree	ipv4
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Administratively enable or disable LDP discovery for IPv4 on a particular interface
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-adjacencies

Description	Container with a list of hello adjacencies
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 hello-adjacencies
Tree	hello-adjacencies
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency [lsr-id reference](#) [label-space-id reference](#)

Description List of hello adjacencies

Context [network-instance name](#) *string* [protocols ldp discovery interfaces interface name](#) *string* [ipv4 hello-adjacencies adjacency lsr-id reference](#) [label-space-id reference](#)

Tree [adjacency](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id [reference](#)

Description The LSR ID of the peer, as a portion of the peer LDP ID

Context [network-instance name](#) *string* [protocols ldp discovery interfaces interface name](#) *string* [ipv4 hello-adjacencies adjacency lsr-id reference](#) [label-space-id reference](#)

Reference [network-instance name](#) *string* [protocols ldp peers peer lsr-id \(ipv4-address | ipv6-address\)](#) [label-space-id number](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-space-id [reference](#)

Description The Label Space ID of the peer, as a portion of the peer LDP ID

Context [network-instance name](#) *string* [protocols ldp discovery interfaces interface name](#) *string* [ipv4 hello-adjacencies adjacency lsr-id reference](#) [label-space-id reference](#)

Reference [network-instance name](#) *string* [protocols ldp peers peer lsr-id \(ipv4-address | ipv6-address\)](#) [label-space-id number](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-holdtime

Description Container for hello holdtime state information

Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 hello-adjacencies adjacency lsr-id <i>reference</i> label-space-id <i>reference</i> hello-holdtime
Tree	hello-holdtime
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

negotiated *number*

Description	The holdtime negotiated between this LSR and the adjacent LSR
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 hello-adjacencies adjacency lsr-id <i>reference</i> label-space-id <i>reference</i> hello-holdtime negotiated <i>number</i>
Tree	negotiated
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

neighbor-proposed *number*

Description	The holdtime value learned from the adjacent LSR
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 hello-adjacencies adjacency lsr-id <i>reference</i> label-space-id <i>reference</i> hello-holdtime neighbor-proposed <i>number</i>
Tree	neighbor-proposed
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remaining *number*

Description	The time remaining until the holdtime timer expires
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 hello-adjacencies adjacency lsr-id <i>reference</i> label-space-id <i>reference</i> hello-holdtime remaining <i>number</i>
Tree	remaining
Units	seconds
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-received *number*

Description The number of Hello messages received

Context [network-instance name *string*](#) [protocols ldp discovery interfaces interface name *string*](#) [ipv4 hello-adjacencies adjacency lsr-id *reference*](#) [label-space-id *reference*](#) [hello-received *number*](#)

Tree [hello-received](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-sent *number*

Description The number of Hello messages sent

Context [network-instance name *string*](#) [protocols ldp discovery interfaces interface name *string*](#) [ipv4 hello-adjacencies adjacency lsr-id *reference*](#) [label-space-id *reference*](#) [hello-sent *number*](#)

Tree [hello-sent](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-address *string*

Description Local address of the hello adjacency

Context [network-instance name *string*](#) [protocols ldp discovery interfaces interface name *string*](#) [ipv4 hello-adjacencies adjacency lsr-id *reference*](#) [label-space-id *reference*](#) [local-address *string*](#)

Tree [local-address](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-address *string*

Description Remote address of the hello adjacency

Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 hello-adjacencies adjacency lsr-id <i>reference</i> label-space-id <i>reference</i> remote-address <i>string</i>
Tree	remote-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-oper-state-change *string*

Description	The last time when the IPv4 oper-state changed
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 last-oper-state-change <i>string</i>
Tree	last-oper-state-change
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason *keyword*

Description	Reason for the LDP interface being down from an IPv4 perspective
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • ldp-interface-admin-down • ldp-instance-oper-down • network-instance-subinterface-down • out-of-resources • unknown
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	Operational state of IPv4 on the LDP interface
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 oper-state <i>keyword</i>
Tree	oper-state

Options	<ul style="list-style-type: none"> • up • down
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Statistics objects
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-message-errors

Description	Counters for received Hello message errors
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-message-errors
Tree	hello-message-errors
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-message-length *number*

Description	The number of Hello messages received with a bad message length
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-message-errors bad-message-length <i>number</i>
Tree	bad-message-length
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-pdu-length *number*

Description	The number of Hello messages received with a bad PDU length
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Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-message-errors bad-pdu-length <i>number</i>
Tree	bad-pdu-length
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-protocol-version *number*

Description	The number of Hello messages received with a bad protocol version
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-message-errors bad-protocol-version <i>number</i>
Tree	bad-protocol-version
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

malformed-tlv-value *number*

Description	The number of Hello messages received with a malformed TLV value
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-message-errors malformed-tlv-value <i>number</i>
Tree	malformed-tlv-value
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-received *number*

Description	The number of Hello messages received
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-received <i>number</i>
Tree	hello-received
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hello-sent *number*

Description	The number of Hello messages sent
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics hello-sent <i>number</i>
Tree	hello-sent
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options

Description	Configure event/packet tracing for one specific LDP interface
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 trace-options
Tree	trace-options
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace *keyword*

Description	Specifies the trace information to be captured
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • all Trace all events and packets • events-discovery Trace session related events • messages-hello Trace Hello packets • messages-hello-detail Trace LDP Hello packets with detailed output
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options

Description	Configure event/packet tracing for all LDP interfaces
Context	network-instance name <i>string</i> protocols ldp discovery interfaces trace-options
Tree	trace-options
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace keyword

Description	Specifies the trace information to be captured
Context	network-instance name <i>string</i> protocols ldp discovery interfaces trace-options trace keyword
Tree	trace
Options	<ul style="list-style-type: none"> • all Trace all events and packets • events-discovery Trace session related events • messages-hello Trace Hello packets • messages-hello-detail Trace LDP Hello packets with detailed output
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dynamic-label-block reference

Description	Reference to a dynamic label block
Context	network-instance name <i>string</i> protocols ldp dynamic-label-block reference
Tree	dynamic-label-block
Reference	system mpls label-ranges dynamic name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dynamic-label-block-status *keyword*

Description	Status of the label block The label block may show as unavailable if there is pending cleanup
Context	network-instance name <i>string</i> protocols ldp dynamic-label-block-status <i>keyword</i>
Tree	dynamic-label-block-status
Options	<ul style="list-style-type: none"> • available • unavailable
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec-resolution

Description	Container with options for controlling IP prefix FEC resolution
Context	network-instance name <i>string</i> protocols ldp fec-resolution
Tree	fec-resolution
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

longest-prefix *boolean*

Description	<p>When this is set to true IPv4/IPv6 prefix FECs can be resolved by less-specific IPv4/IPv6 routes in the route table, as long as the prefix bits of the route match the prefix bits of the FEC; the IP route with the longest prefix match is the route that is used to resolve the FEC.</p> <p>When this is set to false, IPv4/IPv6 prefix FECs can only be resolved by routes that are an exact match of the FEC in terms of prefix length</p>
Context	network-instance name <i>string</i> protocols ldp fec-resolution longest-prefix <i>boolean</i>
Tree	longest-prefix
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

graceful-restart

Description	Attributes for graceful restart
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Context	network-instance name <i>string</i> protocols ldp graceful-restart
Tree	graceful-restart
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

helper-enable *boolean*

Description	Enable or disable graceful restart as a helper
Context	network-instance name <i>string</i> protocols ldp graceful-restart helper-enable <i>boolean</i>
Tree	helper-enable
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-reconnect-time *number*

Description	Specifies the maximum time interval, in seconds, that this router is willing to wait for the remote LDP peer to reconnect after an LDP communication failure
Context	network-instance name <i>string</i> protocols ldp graceful-restart max-reconnect-time <i>number</i>
Tree	max-reconnect-time
Range	10 to 1800
Default	120
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-recovery-time *number*

Description	Specifies the maximum time interval, in seconds, that this router is willing to preserve its MPLS forwarding state after receiving the Initialization message from the restarted LDP peer
Context	network-instance name <i>string</i> protocols ldp graceful-restart max-recovery-time <i>number</i>
Tree	max-recovery-time
Range	30 to 3600

Default	120
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4

Description	Container for configuration and state related to the IPv4 address family
Context	network-instance name <i>string</i> protocols ldp ipv4
Tree	ipv4
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bindings

Description	LDP address and label binding information
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings
Tree	bindings
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-address

Description	Enter the advertised-address context
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings advertised-address
Tree	advertised-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer [lsr-id reference](#) [label-space-id reference](#)

Description	List of LDP peers towards which IPv4 address bindings have been sent
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings advertised-address peer lsr-id reference label-space-id reference
Tree	peer
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id *reference*

Description The LSR ID of the peer, as a portion of the peer LDP ID

Context [network-instance name](#) [string](#) [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [advertised-address](#) [peer](#) [lsr-id](#) *reference* [label-space-id](#) *reference*

Reference [network-instance name](#) [string](#) [protocols](#) [ldp](#) [peers](#) [peer](#) [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number*

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-space-id *reference*

Description The Label Space ID of the peer, as a portion of the peer LDP ID

Context [network-instance name](#) [string](#) [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [advertised-address](#) [peer](#) [lsr-id](#) *reference* [label-space-id](#) *reference*

Reference [network-instance name](#) [string](#) [protocols](#) [ldp](#) [peers](#) [peer](#) [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number*

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-address *string*

Description The list of IPv4 address bindings sent to the peer

Context [network-instance name](#) [string](#) [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [advertised-address](#) [peer](#) [lsr-id](#) *reference* [label-space-id](#) *reference* [ip-address](#) *string*

Tree [ip-address](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-prefix-fecs [fec](#) *string* [lsr-id](#) *reference* [label-space-id](#) *reference*

Description List of IPv4 FEC-label bindings advertised to LDP peers

Context [network-instance name](#) [string](#) [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [advertised-prefix-fecs](#) [fec](#) *string* [lsr-id](#) *reference* [label-space-id](#) *reference*

Tree [advertised-prefix-fecs](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec string

Description The prefix FEC value in the FEC-label binding, advertised in a Label Mapping message sent to a peer

Context [network-instance name string protocols ldp ipv4 bindings advertised-prefix-fecs fec string lsr-id reference label-space-id reference](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id reference

Description The LSR ID of the peer, as a portion of the peer LDP ID

Context [network-instance name string protocols ldp ipv4 bindings advertised-prefix-fecs fec string lsr-id reference label-space-id reference](#)

Reference [network-instance name string protocols ldp peers peer lsr-id \(ipv4-address | ipv6-address\) label-space-id number](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-space-id reference

Description The Label Space ID of the peer, as a portion of the peer LDP ID

Context [network-instance name string protocols ldp ipv4 bindings advertised-prefix-fecs fec string lsr-id reference label-space-id reference](#)

Reference [network-instance name string protocols ldp peers peer lsr-id \(ipv4-address | ipv6-address\) label-space-id number](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

egress-lsr-fec boolean

Description When set true, the router is the egress LSR for the FEC (the FEC is locally originated)

Context [network-instance name string protocols ldp ipv4 bindings advertised-prefix-fecs fec string lsr-id reference label-space-id reference egress-lsr-fec boolean](#)

Tree [egress-lsr-fec](#)

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label (*number* | *keyword*)

Description	Advertised label value
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings advertised-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference label (<i>number</i> <i>keyword</i>)
Tree	label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-status *keyword*

Description	Label status
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings advertised-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference label-status <i>keyword</i>
Tree	label-status
Options	<ul style="list-style-type: none"> • released • withdrawn • wdraw-pending
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-type *keyword*

Description	The label type of the advertised label
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings advertised-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference label-type <i>keyword</i>
Tree	label-type
Options	<ul style="list-style-type: none"> • pop

- An advertised label that is programmed with a POP operation
- swap
- An advertised label that is programmed with a SWAP operation

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-address

Description	Enter the received-address context
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-address
Tree	received-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer [lsr-id](#) *reference* [label-space-id](#) *reference*

Description	List of LDP peers from which IPv4 address bindings have been received
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-address peer lsr-id <i>reference</i> label-space-id <i>reference</i>
Tree	peer
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[lsr-id](#) *reference*

Description	The LSR ID of the peer, as a portion of the peer LDP ID
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-address peer lsr-id <i>reference</i> label-space-id <i>reference</i>
Reference	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[label-space-id](#) *reference*

Description	The Label Space ID of the peer, as a portion of the peer LDP ID
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Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-address peer lsr-id <i>reference</i> label-space-id <i>reference</i>
Reference	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-address *string*

Description	The list of IPv4 address bindings received from the peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-address peer lsr-id <i>reference</i> label-space-id <i>reference</i> ip-address <i>string</i>
Tree	ip-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-prefix-fecs [fec](#) *string* [lsr-id](#) *reference* [label-space-id](#) *reference*

Description	List of IPv4 FEC-label bindings received from LDP peers
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i>
Tree	received-prefix-fecs
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec *string*

Description	The prefix FEC value in the FEC-label binding, learned in a Label Mapping message received from a peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id *reference*

Description	The LSR ID of the peer, as a portion of the peer LDP ID
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Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i>
Reference	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-space-id *reference*

Description	The Label Space ID of the peer, as a portion of the peer LDP ID
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i>
Reference	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

entropy-label-transmit *boolean*

Description	Entropy label (EL/ELI) is pushed when transmitting to this peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i> entropy-label-transmit <i>boolean</i>
Tree	entropy-label-transmit
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ingress-lsr-fec *boolean*

Description	When set true, the router is an ingress LSR for the FEC
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i> ingress-lsr-fec <i>boolean</i>
Tree	ingress-lsr-fec
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label (*number* | *keyword*)

Description	Received label value
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference label (<i>number</i> <i>keyword</i>)
Tree	label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop [index](#) *number*

Description	List of ECMP next-hops towards the LDP peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference next-hop index <i>number</i>
Tree	next-hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index *number*

Description	Label ID index entry
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference next-hop index <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *string*

Description	The outgoing interface towards the LDP peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference next-hop index <i>number</i> interface <i>string</i>

Tree	interface
String Length	5 to 25
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop (*ipv4-address* | *ipv6-address*)

Description	The IP next-hop towards the LDP peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i> next-hop index <i>number</i> next-hop (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	next-hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-type *keyword*

Description	Type of next-hop
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i> next-hop index <i>number</i> next-hop-type <i>keyword</i>
Tree	next-hop-type
Options	<ul style="list-style-type: none"> • primary • alternate • rifa
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

outer-label (*number* | *keyword*)

Description	Outer label value for RLFA
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id <i>reference</i> label-space-id <i>reference</i> next-hop index <i>number</i> outer-label (<i>number</i> <i>keyword</i>)
Tree	outer-label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL

	<ul style="list-style-type: none"> IPV6_EXPLICIT_NULL IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

not-used-reason *keyword*

Description	The reason why the label mapping is not being used in the dataplane
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference not-used-reason <i>keyword</i>
Tree	not-used-reason
Options	<ul style="list-style-type: none"> rejected-on-rx The received FEC was rejected either because non-host FEC or rejected by import policy exceeds-multipath-limit The LDP multipath ECMP limit has been reached exceeds-fec-limit The FEC limit has been reached fec-unresolved The IP prefix FEC is unused because there is no resolving route matching the IP prefix
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-in-forwarding *boolean*

Description	Reads true if the label is used in forwarding and has been programmed for a push operation
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings received-prefix-fecs fec <i>string</i> lsr-id reference label-space-id reference used-in-forwarding <i>boolean</i>
Tree	used-in-forwarding
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

service-fec128 *virtual-circuit-type* keyword *virtual-circuit-identifier* number *peer-lsr-id* (*ipv4-address* | *ipv6-address*)

Description	Service FEC128 binding
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type keyword virtual-circuit-identifier number peer-lsr-id (ipv4-address ipv6-address)
Tree	service-fec128
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

virtual-circuit-type keyword

Description	The virtual circuit (VC) type of the pseudowire
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type keyword virtual-circuit-identifier number peer-lsr-id (ipv4-address ipv6-address)
Options	<ul style="list-style-type: none"> • ethernet • vlan
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

virtual-circuit-identifier number

Description	The virtual circuit identifier of the pseudowire
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type keyword virtual-circuit-identifier number peer-lsr-id (ipv4-address ipv6-address)
Range	1 to 4294967295
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-lsr-id (*ipv4-address* | *ipv6-address*)

Description	Peer IP address, LSR-id
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type keyword virtual-circuit-identifier number peer-lsr-id (ipv4-address ipv6-address)
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised

Description Configuration and state related to advertised service FECs

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [service-fec128](#) [virtual-circuit-type](#) *keyword* [virtual-circuit-identifier](#) *number* [peer-lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [advertised](#)

Tree [advertised](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

control-word *boolean*

Description Whether control word capability is advertised

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [service-fec128](#) [virtual-circuit-type](#) *keyword* [virtual-circuit-identifier](#) *number* [peer-lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [advertised](#) [control-word](#) *boolean*

Tree [control-word](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

l2-mtu *number*

Description Layer-2 MTU advertised to the remote peer in bytes

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [ipv4](#) [bindings](#) [service-fec128](#) [virtual-circuit-type](#) *keyword* [virtual-circuit-identifier](#) *number* [peer-lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [advertised](#) [l2-mtu](#) *number*

Tree [l2-mtu](#)

Units bytes

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label (*number* | *keyword*)

Description The received label from the remote peer

Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) advertised label (<i>number</i> <i>keyword</i>)
Tree	label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-status *keyword*

Description	The status of the advertised label
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) advertised label-status <i>keyword</i>
Tree	label-status
Options	<ul style="list-style-type: none"> • in-use-pop • released • withdrawn • withdraw-pending
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pw-status *boolean*

Description	Whether or not the router advertising the associated label supports pseudowire status signaling
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) advertised pw-status <i>boolean</i>
Tree	pw-status
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

signaling-status *keyword*

Description	Indicates the signaling status
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) advertised signaling-status <i>keyword</i>
Tree	signaling-status
Options	<ul style="list-style-type: none"> • none • pseudowire-not-forwarding • local-attachment-circuit-ingress-fault • local-attachment-circuit-egress-fault • provider-service-network-ingress-fault • provider-service-network-egress-fault • pseudowire-forwarding-standby
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

withdraw-reason *keyword*

Description	Indicates the reason of withdrawl of the ingress label
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) advertised withdraw-reason <i>keyword</i>
Tree	withdraw-reason
Options	<ul style="list-style-type: none"> • none • local-fault
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

binding-oper-down-reason *keyword*

Description	The reason why the binding is operationally down
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) binding-oper-down-reason <i>keyword</i>
Tree	binding-oper-down-reason
Options	<ul style="list-style-type: none"> • vc-type-mismatch • control-word-mismatch

- transport-tunnel-oper-down
- ldp-resource-exhausted
- no-egress-label

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

binding-oper-state *keyword*

Description	Operational state of the binding
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) binding-oper-state <i>keyword</i>
Tree	binding-oper-state
Options	<ul style="list-style-type: none"> • up • down
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received

Description	Configuration and state related to received service FECs
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) received
Tree	received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

control-word *boolean*

Description	Whether control word capability is received
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) received control-word <i>boolean</i>
Tree	control-word
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

l2-mtu *number*

Description	Layer-2 MTU received from the remote peer in bytes
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) received l2-mtu <i>number</i>
Tree	l2-mtu
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label (*number | keyword*)

Description	The received label from the remote peer
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) received label (<i>number keyword</i>)
Tree	label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-status *keyword*

Description	The status of the received label
Context	network-instance name <i>string</i> protocols ldp ipv4 bindings service-fec128 virtual-circuit-type <i>keyword</i> virtual-circuit-identifier <i>number</i> peer-lsr-id (ipv4-address ipv6-address) received label-status <i>keyword</i>
Tree	label-status
Options	<ul style="list-style-type: none"> • in-use-push • released • withdrawn • withdraw-pending
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pw-status *boolean*

Description Whether or not the router advertising the associated label supports pseudowire status signaling

Context [network-instance name](#) *string* [protocols ldp ipv4 bindings service-fec128 virtual-circuit-type](#) *keyword* [virtual-circuit-identifier](#) *number* [peer-lsr-id \(ipv4-address | ipv6-address\)](#) [received pw-status](#) *boolean*

Tree [pw-status](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

signaling-status *keyword*

Description Indicates the signaling status

Context [network-instance name](#) *string* [protocols ldp ipv4 bindings service-fec128 virtual-circuit-type](#) *keyword* [virtual-circuit-identifier](#) *number* [peer-lsr-id \(ipv4-address | ipv6-address\)](#) [received signaling-status](#) *keyword*

Tree [signaling-status](#)

Options

- none
- pseudowire-not-forwarding
- local-attachment-circuit-ingress-fault
- local-attachment-circuit-egress-fault
- provider-service-network-ingress-fault
- provider-service-network-egress-fault
- pseudowire-forwarding-standby

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-oper-state-change *string*

Description The last time that the IPv4 oper-state changed

Context [network-instance name](#) *string* [protocols ldp ipv4 last-oper-state-change](#) *string*

Tree [last-oper-state-change](#)

String Length 20 to 32

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id *string*

Description	Returns the value that is being used as the LDP LSR ID
Context	network-instance name <i>string</i> protocols ldp ipv4 lsr-id <i>string</i>
Tree	lsr-id
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason *keyword*

Description	The reason for the LDP for IPv4 being operationally down
Context	network-instance name <i>string</i> protocols ldp ipv4 oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • ldp-admin-disabled • mpls-admin-disabled • no-system-ipv4-address System IPv4 address is used as the LSR ID. If this dependency is missing LDP is down • net-instance-mgr-down • label-block-unavailable • no-resource Memory allocation failure • unknown Other failure reason
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	The operational state of LDP for IPv4
Context	network-instance name <i>string</i> protocols ldp ipv4 oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up

- Component or process is operational
- down
- Component or process is not operational
- empty
- Component slot is empty
- downloading
- Component is downloading image into memory
- booting
- Component is booting downloaded image
- starting
- Component image operational, application processes starting
- failed
- Component or process has failed
- synchronizing
- Component is currently being synchronized
- upgrading
- Component is currently being upgraded
- low-power
- Component is offline due to insufficient system power
- degraded
- Component or process is in a degraded state
- warm-reboot
- Component or process is currently warm rebooting
- This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
- Component or process is currently waiting
- This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-up-to-down-transitions *number***Description**

The number of times the oper state for IPv4 has transitioned from up to down

Context	network-instance name <i>string</i> protocols ldp ipv4 oper-up-to-down-transitions <i>number</i>
Tree	oper-up-to-down-transitions
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

multipath

Description	Container with options to configure load-balancing over equal-cost paths
Context	network-instance name <i>string</i> protocols ldp multipath
Tree	multipath
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

max-paths *number*

Description	Specifies the maximum number of next-hops used for load-balancing toward towards a given FEC
Context	network-instance name <i>string</i> protocols ldp multipath max-paths <i>number</i>
Tree	max-paths
Range	1 to 64
Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peers

Description	Configuration and state related to peers
Context	network-instance name <i>string</i> protocols ldp peers
Tree	peers
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number*

Description	List of peers
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Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Tree	peer
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id (*ipv4-address* | *ipv6-address*)

Description	The LSR ID of the peer, to identify the globally unique LSR. This leaf is used together with the leaf 'label-space-id' to form the LDP ID
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-space-id *number*

Description	The Label Space ID of the peer, to identify a specific label space within the LSR. This is the last two octets of the LDP ID. This leaf is used together with the leaf 'lsr-id' to form the LDP ID
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

adjacency-type *keyword*

Description	The value indicates the adjacency type
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> adjacency-type <i>keyword</i>
Tree	adjacency-type
Options	<ul style="list-style-type: none"> link targeted both
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-of-lib

Description	Container with state information pertaining to sent and received End of LIB markers
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> end-of-lib
Tree	end-of-lib
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-prefix-fecs

Description	Enter the ipv4-prefix-fecs context
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> end-of-lib ipv4-prefix-fecs
Tree	ipv4-prefix-fecs
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received *boolean*

Description	When this is true, an End-of-LIB marker was received from the LDP peer
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> end-of-lib ipv4-prefix-fecs received <i>boolean</i>
Tree	received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sent *boolean*

Description	When this is true, an End-of-LIB marker was sent to the LDP peer
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> end-of-lib ipv4-prefix-fecs sent <i>boolean</i>
Tree	sent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec-limit *number*

Description	The maximum number of FECs of all types combined that will be accepted from the peer The value 0 implies no limit
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> fec-limit <i>number</i>
Tree	fec-limit
Default	0
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec-limit-exceeded *boolean*

Description	Reads true when the peer has sent more FECs than the configured limit
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> fec-limit-exceeded <i>boolean</i>
Tree	fec-limit-exceeded
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

graceful-restart

Description	Graceful restart operational state
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> graceful-restart
Tree	graceful-restart
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-reconnect-time *number*

Description	The requested reconnect time
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> graceful-restart peer-reconnect-time <i>number</i>
Tree	peer-reconnect-time
Range	10 to 1800

Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-recovery-time *number*

Description	The requested recovery time
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> graceful-restart peer-recovery-time <i>number</i>
Tree	peer-recovery-time
Range	30 to 3600
Default	120
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-restarting *boolean*

Description	If true, the peer is currently in the process of restarting
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> graceful-restart peer-restarting <i>boolean</i>
Tree	peer-restarting
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-advertisement-mode

Description	Label advertisement mode state
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> label-advertisement-mode
Tree	label-advertisement-mode
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

negotiated *keyword*

Description	Negotiated Label Advertisement Mode
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> label-advertisement-mode negotiated <i>keyword</i>
Tree	negotiated
Options	<ul style="list-style-type: none"> downstream-unsolicited Downstream Unsolicited downstream-on-demand Downstream on Demand
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-oper-state-change *string*

Description	Last time the peer state changed
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> last-oper-state-change <i>string</i>
Tree	last-oper-state-change
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

overload

Description	Overload state of the session
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> overload
Tree	overload
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-router-is-overloaded *boolean*

Description	This router transmitted an overload TLV requesting that the peer stop advertising new FECs
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Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> overload local-router-is-overloaded <i>boolean</i>
Tree	local-router-is-overloaded
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-is-overloaded *boolean*

Description	The peer has sent an overload TLV to this router requesting that we stop advertising new FECs
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> overload peer-is-overloaded <i>boolean</i>
Tree	peer-is-overloaded
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-capabilities

Description	Capabilities signalled by the peer
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> received-capabilities
Tree	received-capabilities
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dual-stack-capability *boolean*

Description	Dual stack capability. TLV 0x0701
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> received-capabilities dual-stack-capability <i>boolean</i>
Tree	dual-stack-capability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dynamic-capability *boolean*

Description	Dynamic capability advertisement capability. Indicates support for Capability messages. TLV 0x0506
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> received-capabilities dynamic-capability <i>boolean</i>
Tree	dynamic-capability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

entropy-label-capability *boolean*

Description	Entropy label capability. TLV 0x0206
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> received-capabilities entropy-label-capability <i>boolean</i>
Tree	entropy-label-capability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

graceful-restart-capability *boolean*

Description	Fault tolerance protection TLV 0x0503
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> received-capabilities graceful-restart-capability <i>boolean</i>
Tree	graceful-restart-capability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

make-before-break-capability *boolean*

Description	Make before break capability. TLV 0x050A
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> received-capabilities make-before-break-capability <i>boolean</i>
Tree	make-before-break-capability
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

multipoint-to-multipoint-capability *boolean*

Description Multipoint to multipoint FEC capability. TLV 0x0509

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [peers](#) [peer](#) [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number* [received-capabilities](#) [multipoint-to-multipoint-capability](#) *boolean*

Tree [multipoint-to-multipoint-capability](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

nokia-vendor-overload-capability *boolean*

Description Overload capability

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [peers](#) [peer](#) [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number* [received-capabilities](#) [nokia-vendor-overload-capability](#) *boolean*

Tree [nokia-vendor-overload-capability](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

point-to-multipoint-capability *boolean*

Description Point to multipoint FEC capability. TLV 0x0508

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [peers](#) [peer](#) [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number* [received-capabilities](#) [point-to-multipoint-capability](#) *boolean*

Tree [point-to-multipoint-capability](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

state-advertisement-control

Description State advertisement control capability. TLV 0x050D

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [peers](#) [peer](#) [lsr-id](#) ([ipv4-address](#) | [ipv6-address](#)) [label-space-id](#) *number* [received-capabilities](#) [state-advertisement-control](#)

Tree	state-advertisement-control
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-prefix-disable *boolean*

Description	Indicates desire to not receive IPv4 prefix FECs
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> received-capabilities state-advertisement-control ipv4-prefix-disable <i>boolean</i>
Tree	ipv4-prefix-disable
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

p2p-pseudowire-fec-128-disable *boolean*

Description	Indicates desire to not receive P2P PW FEC 128 FECs
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> received-capabilities state-advertisement-control p2p-pseudowire-fec-128-disable <i>boolean</i>
Tree	p2p-pseudowire-fec-128-disable
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

p2p-pseudowire-fec-129-disable *boolean*

Description	Indicates desire to not receive P2P PW FEC 129 FECs
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> received-capabilities state-advertisement-control p2p-pseudowire-fec-129-disable <i>boolean</i>
Tree	p2p-pseudowire-fec-129-disable
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unrecognized-notification-capability *boolean*

Description	Unrecognized notification capability. TLV 0x0603
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Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> received-capabilities unrecognized-notification-capability <i>boolean</i>
Tree	unrecognized-notification-capability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-holdtime

Description	Session holdtime state
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> session-holdtime
Tree	session-holdtime
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

negotiated *number*

Description	Negotiated holdtime
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> session-holdtime negotiated <i>number</i>
Tree	negotiated
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer-proposed *number*

Description	Peer holdtime
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> session-holdtime peer-proposed <i>number</i>
Tree	peer-proposed
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remaining *number*

Description	Remaining holdtime
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> session-holdtime remaining <i>number</i>
Tree	remaining
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-state *keyword*

Description	Representing the operational status of the LDP session
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> session-state <i>keyword</i>
Tree	session-state
Options	<ul style="list-style-type: none"> • non-existent NON EXISTENT state. Transport disconnected • initialized INITIALIZED state • openrec OPENREC state • opensent OPENSENT state • operational OPERATIONAL state
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Statistics objects
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address-statistics

Description	Enter the address-statistics context
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics address-statistics
Tree	address-statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4

Description	Enter the ipv4 context
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics address-statistics ipv4
Tree	ipv4
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-addresses *number*

Description	The number of IPv4 addresses advertised to a peer
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics address-statistics ipv4 advertised-addresses <i>number</i>
Tree	advertised-addresses
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-addresses *number*

Description	The number of IPv4 addresses received from a peer
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics address-statistics ipv4 received-addresses <i>number</i>
Tree	received-addresses
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec-statistics

Description	Enter the fec-statistics context
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics fec-statistics
Tree	fec-statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-prefix

Description	Enter the ipv4-prefix context
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics fec-statistics ipv4-prefix
Tree	ipv4-prefix
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-fecs *number*

Description	The number of advertised IPv4 prefix FECs to a single peer or all peers. In the overall summary the same FEC prefix advertised to multiple peers counts as 1
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics fec-statistics ipv4-prefix advertised-fecs <i>number</i>
Tree	advertised-fecs
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-fecs *number*

Description	The number of received IPv4 prefix FECs from a single peer or all peers. In the overall summary the same FEC prefix from different peers counts as 1
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Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics fec-statistics ipv4-prefix received-fecs <i>number</i>
Tree	received-fecs
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-messages

Description	Inbound statistics
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages
Tree	received-messages
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *number*

Description	The number of address messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages address <i>number</i>
Tree	address
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address-withdraw *number*

Description	The number of address-withdraw messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages address-withdraw <i>number</i>
Tree	address-withdraw
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

capability *number*

Description	The number of messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages capability <i>number</i>
Tree	capability
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

initialization *number*

Description	The number of initialization messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages initialization <i>number</i>
Tree	initialization
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

keepalive *number*

Description	The number of keepalive messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages keepalive <i>number</i>
Tree	keepalive
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-abort-request *number*

Description	The number of label-abort-request messages sent or received
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Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages label-abort-request <i>number</i>
Tree	label-abort-request
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-mapping *number*

Description	The number of label-mapping messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages label-mapping <i>number</i>
Tree	label-mapping
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-release *number*

Description	The number of label-release messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages label-release <i>number</i>
Tree	label-release
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-request *number*

Description	The number of label-request messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics received-messages label-request <i>number</i>
Tree	label-request
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-withdraw *number*

Description	The number of label-withdraw messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> statistics received-messages label-withdraw <i>number</i>
Tree	label-withdraw
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

notification *number*

Description	The number of messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> statistics received-messages notification <i>number</i>
Tree	notification
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

total-messages *number*

Description	The number of messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> statistics received-messages total-messages <i>number</i>
Tree	total-messages
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sent-messages

Description	Outbound statistics
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages
Tree	sent-messages
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address *number*

Description	The number of address messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages address <i>number</i>
Tree	address
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address-withdraw *number*

Description	The number of address-withdraw messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages address-withdraw <i>number</i>
Tree	address-withdraw
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

capability *number*

Description	The number of messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages capability <i>number</i>
Tree	capability

Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

initialization number

Description	The number of initialization messages sent or received
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics sent-messages initialization number
Tree	initialization
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

keepalive number

Description	The number of keepalive messages sent or received
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics sent-messages keepalive number
Tree	keepalive
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-abort-request number

Description	The number of label-abort-request messages sent or received
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics sent-messages label-abort-request number
Tree	label-abort-request
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-mapping *number*

Description	The number of label-mapping messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages label-mapping <i>number</i>
Tree	label-mapping
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-release *number*

Description	The number of label-release messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages label-release <i>number</i>
Tree	label-release
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-request *number*

Description	The number of label-request messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages label-request <i>number</i>
Tree	label-request
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-withdraw *number*

Description	The number of label-withdraw messages sent or received
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id <i>number</i> statistics sent-messages label-withdraw <i>number</i>

Tree	label-withdraw
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

notification number

Description	The number of messages sent or received
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics sent-messages notification number
Tree	notification
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

total-messages number

Description	The number of messages sent or received
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics sent-messages total-messages number
Tree	total-messages
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcp-transport

Description	Enter the tcp-transport context
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number tcp-transport
Tree	tcp-transport
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-address (*ipv4-address* | *ipv6-address*)

Description	Local address
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> tcp-transport local-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	local-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-port *number*

Description	Local port number
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> tcp-transport local-port <i>number</i>
Tree	local-port
Range	0 to 65535
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-address (*ipv4-address* | *ipv6-address*)

Description	Remote address
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> tcp-transport remote-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	remote-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-port *number*

Description	Remote port number
Context	network-instance name <i>string</i> protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> tcp-transport remote-port <i>number</i>
Tree	remote-port
Range	0 to 65535
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options

Description Configure event/packet tracing for one specific session

Context [network-instance name](#) *string* [protocols ldp peers peer lsr-id](#) (*ipv4-address* | *ipv6-address*) [label-space-id](#) *number* [trace-options](#)

Tree [trace-options](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace keyword

Description Specifies the trace information to be captured

Context [network-instance name](#) *string* [protocols ldp peers peer lsr-id](#) (*ipv4-address* | *ipv6-address*) [label-space-id](#) *number* [trace-options](#) [trace keyword](#)

Tree [trace](#)

Options

- all
Trace all events and packets
- events-all
Trace all events
- events-session
Trace session related events
- events-binding
Trace binding related events
- messages-all
Trace all LDP messages
- messages-all-detail
Trace all LDP messages with detailed output
- messages-initialization
Trace LDP Initialization packets
- messages-initialization-detail
Trace LDP Initialization packets with detailed output
- messages-keepalive
Trace LDP Keepalive packets
- messages-label

Trace LDP Label Mapping, Label Request, Label Abort Request, Label Withdraw and Label Release packets

- messages-label-detail

Trace LDP Label Mapping, Label Request, Label Abort Request, Label Withdraw and Label Release packets with detailed output

- messages-hello

Trace Hello packets

- messages-hello-detail

Trace LDP Hello packets with detailed output

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-keepalive-holdtime *number*

Description	The time interval after which an inactive LDP session terminates and the corresponding TCP session closes. Inactivity is defined as not receiving LDP packets from the peer
Context	network-instance name <i>string</i> protocols ldp peers session-keepalive-holdtime <i>number</i>
Tree	session-keepalive-holdtime
Range	45 to 3600
Default	180
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-keepalive-interval *number*

Description	The interval between successive transmissions of keepalive packets. Keepalive packets are only sent in the absence of other LDP packets transmitted over the LDP session
Context	network-instance name <i>string</i> protocols ldp peers session-keepalive-interval <i>number</i>
Tree	session-keepalive-interval
Range	15 to 1200
Default	60
Units	seconds
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options

Description Configure event/packet tracing for all sessions (configured and dynamic)
Context [network-instance name](#) *string* [protocols ldp peers trace-options](#)
Tree [trace-options](#)
Configurable True
Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace keyword

Description Specifies the trace information to be captured
Context [network-instance name](#) *string* [protocols ldp peers trace-options trace keyword](#)
Tree [trace](#)
Options

- all
Trace all events and packets
- events-all
Trace all events
- events-session
Trace session related events
- events-binding
Trace binding related events
- messages-all
Trace all LDP messages
- messages-all-detail
Trace all LDP messages with detailed output
- messages-initialization
Trace LDP Initialization packets
- messages-initialization-detail
Trace LDP Initialization packets with detailed output
- messages-keepalive
Trace LDP Keepalive packets
- messages-label
Trace LDP Label Mapping, Label Request, Label Abort Request, Label Withdraw and Label Release packets

- messages-label-detail
Trace LDP Label Mapping, Label Request, Label Abort Request, Label Withdraw and Label Release packets with detailed output
- messages-hello
Trace Hello packets
- messages-hello-detail
Trace LDP Hello packets with detailed output

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description LDP instance level statistics

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [statistics](#)

Tree [statistics](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec-statistics

Description Enter the fec-statistics context

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [statistics](#) [fec-statistics](#)

Tree [fec-statistics](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-prefix

Description Enter the ipv4-prefix context

Context [network-instance name](#) *string* [protocols](#) [ldp](#) [statistics](#) [fec-statistics](#) [ipv4-prefix](#)

Tree [ipv4-prefix](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertised-fecs *number*

Description	The number of advertised IPv4 prefix FECs to a single peer or all peers. In the overall summary the same FEC prefix advertised to multiple peers counts as 1
Context	network-instance name <i>string</i> protocols ldp statistics fec-statistics ipv4-prefix advertised-fecs <i>number</i>
Tree	advertised-fecs
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received-fecs *number*

Description	The number of received IPv4 prefix FECs from a single peer or all peers. In the overall summary the same FEC prefix from different peers counts as 1
Context	network-instance name <i>string</i> protocols ldp statistics fec-statistics ipv4-prefix received-fecs <i>number</i>
Tree	received-fecs
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol-errors

Description	Enter the protocol-errors context
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors
Tree	protocol-errors
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-ldp-identifier *number*

Description	The number of notification messages sent to advise of a bad LDP identifier
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors bad-ldp-identifier <i>number</i>
Tree	bad-ldp-identifier
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-message-length *number*

Description	The number of notification messages sent to advise of a bad message length
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors bad-message-length <i>number</i>
Tree	bad-message-length
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-pdu-length *number*

Description	The number of notification messages sent to advise of a bad PDU length
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors bad-pdu-length <i>number</i>
Tree	bad-pdu-length
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-protocol-version *number*

Description	The number of notification messages sent to advise of a bad protocol version
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors bad-protocol-version <i>number</i>
Tree	bad-protocol-version
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bad-tlv-length *number*

Description	The number of notification messages sent to advise of a bad TLV length
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Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors bad-tlv-length <i>number</i>
Tree	bad-tlv-length
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

malformed-tlv-value *number*

Description	The number of notification messages sent to advise of a malformed TLV value
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors malformed-tlv-value <i>number</i>
Tree	malformed-tlv-value
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

missing-message-parameters *number*

Description	The number of notification messages sent to advise of missing mandatory parameters
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors missing-message-parameters <i>number</i>
Tree	missing-message-parameters
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-rejected-bad-keepalive-time *number*

Description	The number of notification messages sent to advise that a TCP connection was closed because the requested keepalive time is not acceptable
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors session-rejected-bad-keepalive-time <i>number</i>
Tree	session-rejected-bad-keepalive-time
Default	0
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-rejected-no-hello *number*

Description The number of notification messages sent to advise that a TCP connection was closed because there was no matching Hello adjacency

Context [network-instance name](#) *string* [protocols ldp statistics protocol-errors session-rejected-no-hello](#) *number*

Tree [session-rejected-no-hello](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-rejected-parameters-adv-mode *number*

Description The number of notification messages sent to advise that a TCP connection was closed because the requested label advertisement mode is not acceptable

Context [network-instance name](#) *string* [protocols ldp statistics protocol-errors session-rejected-parameters-adv-mode](#) *number*

Tree [session-rejected-parameters-adv-mode](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-rejected-parameters-label-range *number*

Description The number of notification messages sent to advise that a TCP connection was closed because the requested label range is not acceptable

Context [network-instance name](#) *string* [protocols ldp statistics protocol-errors session-rejected-parameters-label-range](#) *number*

Tree [session-rejected-parameters-label-range](#)

Default 0

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-rejected-parameters-max-pdu-length *number*

Description	The number of notification messages sent to advise that a TCP connection was closed because the requested Maximum PDU Length is not acceptable
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors session-rejected-parameters-max-pdu-length <i>number</i>
Tree	session-rejected-parameters-max-pdu-length
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unknown-message-type *number*

Description	The number of notification messages sent to advise of an unknown message type
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors unknown-message-type <i>number</i>
Tree	unknown-message-type
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unknown-tlv *number*

Description	The number of notification messages sent to advise of an unknown TLV
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors unknown-tlv <i>number</i>
Tree	unknown-tlv
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unsupported-address-family *number*

Description	The number of notification messages sent to advise that a TCP connection was closed because the FEC type is not IPv4 or IPv6
Context	network-instance name <i>string</i> protocols ldp statistics protocol-errors unsupported-address-family <i>number</i>

Tree	unsupported-address-family
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sessions-terminated-holdtime-expiry *number*

Description	The total number of LDP sessions that were terminated due to keepalive holdtime expiry
Context	network-instance name <i>string</i> protocols ldp statistics sessions-terminated-holdtime-expiry <i>number</i>
Tree	sessions-terminated-holdtime-expiry
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

total-discovery-interfaces *number*

Description	The total number of IP subinterfaces on which basic LDP discovery is active
Context	network-instance name <i>string</i> protocols ldp statistics total-discovery-interfaces <i>number</i>
Tree	total-discovery-interfaces
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

total-interface-hello-adjacencies *number*

Description	The total number of interface hello adjacencies that are up
Context	network-instance name <i>string</i> protocols ldp statistics total-interface-hello-adjacencies <i>number</i>
Tree	total-interface-hello-adjacencies
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

total-peers *number*

Description	The total number of LDP TCP sessions that are established
Context	network-instance name <i>string</i> protocols ldp statistics total-peers <i>number</i>

Tree	total-peers
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

linux

Description	Enables routing interaction with the Linux kernel
Context	network-instance name <i>string</i> protocols linux
Tree	linux
Configurable	True
Platforms	Supported on all platforms

export-neighbors *boolean*

Description	Export neighbors to linux routing table
Context	network-instance name <i>string</i> protocols linux export-neighbors <i>boolean</i>
Tree	export-neighbors
Default	true
Configurable	True
Platforms	Supported on all platforms

export-routes *boolean*

Description	Export routes to linux routing table
Context	network-instance name <i>string</i> protocols linux export-routes <i>boolean</i>
Tree	export-routes
Default	false
Configurable	True
Platforms	Supported on all platforms

import-routes *boolean*

Description	Import routes from linux routing table
Context	network-instance name <i>string</i> protocols linux import-routes <i>boolean</i>
Tree	import-routes
Default	false

Configurable	True
Platforms	Supported on all platforms

ospf

Description	Top-level configuration and operational state for Open Shortest Path First (OSPF)
Context	network-instance name string protocols ospf
Tree	ospf
Configurable	True
Platforms	Supported on all platforms

instance name string

Description	List of OSPF protocol instances associated with this network-instance.
Context	network-instance name string protocols ospf instance name string
Tree	instance
Configurable	True
Platforms	Supported on all platforms
Max. Elements	3

name string

Description	The name of the OSPF instance
Context	network-instance name string protocols ospf instance name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

address-family identityref

Description	The address family that this instance supports. Only valid for OSPFv3.
Context	network-instance name string protocols ospf instance name string address-family identityref
Tree	address-family
Options	<ul style="list-style-type: none"> • ipv6-unicast

- IPv6 unicast address family
- ipv4-unicast
- IPv4 unicast address family

Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Used to administratively enable or disable the OSPF instance
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

advertise-router-capability *keyword*

Description	Scope to advertise router-capability.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> advertise-router-capability <i>keyword</i>
Tree	advertise-router-capability
Options	<ul style="list-style-type: none"> • false • link • area • as
Configurable	True
Platforms	Supported on all platforms

area [area-id](#)

Description	The OSPF areas within which the local system exists
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id

Tree	area
Configurable	True
Platforms	Supported on all platforms

area-id

Description	the area identifier as a dotted-quad.
Context	network-instance name string protocols ospf instance name string area area-id
Configurable	True
Platforms	Supported on all platforms

active-interfaces *number*

Description	The number of active interfaces in this area.
Context	network-instance name string protocols ospf instance name string area area-id active-interfaces number
Tree	active-interfaces
Configurable	False
Platforms	Supported on all platforms

advertise-router-capability *boolean*

Description	Allow router advertisement capabilities
Context	network-instance name string protocols ospf instance name string area area-id advertise-router-capability boolean
Tree	advertise-router-capability
Default	true
Configurable	True
Platforms	Supported on all platforms

area-bdr-rtr-count

Description	The total number of area border routers reachable within this area.
Context	network-instance name string protocols ospf instance name string area area-id area-bdr-rtr-count
Tree	area-bdr-rtr-count

Configurable	False
Platforms	Supported on all platforms

area-range ip-prefix-mask (*ipv4-prefix | ipv6-prefix*)

Description	Enter the area-range context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id area-range ip-prefix-mask (<i>ipv4-prefix ipv6-prefix</i>)
Tree	area-range
Configurable	True
Platforms	Supported on all platforms

ip-prefix-mask (*ipv4-prefix | ipv6-prefix*)

Description	ip-prefix with host bits set to 0
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id area-range ip-prefix-mask (<i>ipv4-prefix ipv6-prefix</i>)
Configurable	True
Platforms	Supported on all platforms

advertise *boolean*

Description	Advertise summarized range of addresses to other areas
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id area-range ip-prefix-mask (<i>ipv4-prefix ipv6-prefix</i>) advertise <i>boolean</i>
Tree	advertise
Default	true
Configurable	True
Platforms	Supported on all platforms

as-bdr-rtr-count

Description	The total number of autonomous system border routers reachable within this area.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id as-bdr-rtr-count
Tree	as-bdr-rtr-count

Configurable	False
Platforms	Supported on all platforms

blackhole-aggregate *boolean*

Description	Enables the creation of a blackhole for generated aggregates
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id blackhole-aggregate <i>boolean</i>
Tree	blackhole-aggregate
Default	true
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy when summarizing from this area to other areas.. Summary LSAs for prefixes matching the policy will still be in the linkstate database but are not flooded.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

full-spf-runs

Description	The total number of times that complete SPF has been run on the router since OSPF was last enabled.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id full-spf-runs
Tree	full-spf-runs
Configurable	False
Platforms	Supported on all platforms

interface [interface-name](#) *string*

Description	List of OSPF interfaces
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i>
Tree	interface
Configurable	True
Platforms	Supported on all platforms

interface-name *string*

Description	Router logical interface name.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i>
String Length	5 to 25
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administrative state of the OSPF
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

advertise-router-capability *boolean*

Description	Allow router advertisement capabilities
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> advertise-router-capability <i>boolean</i>
Tree	advertise-router-capability
Default	true
Configurable	True
Platforms	Supported on all platforms

advertise-subnet *boolean*

Description	Advertise point-to-point interfaces as subnet routes
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> advertise-subnet <i>boolean</i>
Tree	advertise-subnet
Default	true
Configurable	True
Platforms	Supported on all platforms

authentication

Description	Container with authentication options that apply to all peers in this peer-group
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

keychain *reference*

Description	Reference to a keychain. The keychain type must be ospf
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> authentication keychain <i>reference</i>
Tree	keychain
Reference	system authentication keychain name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

bad-packets

Description	Bad packets counters
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets
Tree	bad-packets
Configurable	False

Platforms Supported on all platforms

auth-failures

Description The total number of OSPF packets received with an invalid authorization key since admin-state was last set to 'enabled'.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [bad-packets auth-failures](#)

Tree [auth-failures](#)

Configurable False

Platforms Supported on all platforms

bad-area

Description The total number of OSPF packets received with an area mismatch since admin-state was last set to 'enabled'.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [bad-packets bad-area](#)

Tree [bad-area](#)

Configurable False

Platforms Supported on all platforms

bad-auth-type

Description The total number of OSPF packets received with an invalid authorization type since admin-state was last set to 'enabled'.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [bad-packets bad-auth-type](#)

Tree [bad-auth-type](#)

Configurable False

Platforms Supported on all platforms

bad-checksum

Description The count of LS-as received with bad checksums.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [bad-packets bad-checksum](#)

Tree [bad-checksum](#)

Configurable	False
Platforms	Supported on all platforms

bad-dead-interval

Description	The total number of OSPF packets received where the dead interval given in the packet was not equal to that configured on this interface since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-dead-interval
Tree	bad-dead-interval
Configurable	False
Platforms	Supported on all platforms

bad-dest-address

Description	The total number of OSPF packets received with the incorrect IP destination address since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-dest-address
Tree	bad-dest-address
Configurable	False
Platforms	Supported on all platforms

bad-hello-interval

Description	the value of bad-hello-intervals indicates the total number of OSPF packets received where the hello interval given in packet was not equal to that configured on this interface since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-hello-interval
Tree	bad-hello-interval
Configurable	False
Platforms	Supported on all platforms

bad-length

Description	The total number of OSPF packets received with a total length not equal to the length given in the packet itself since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-length
Tree	bad-length
Configurable	False
Platforms	Supported on all platforms

bad-neighbors

Description	The total number of OSPF packets received where the neighbor information does not match the information this router has for the neighbor since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-neighbors
Tree	bad-neighbors
Configurable	False
Platforms	Supported on all platforms

bad-network

Description	The total number of OSPF packets received with invalid network or mask since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-network
Tree	bad-network
Configurable	False
Platforms	Supported on all platforms

bad-options

Description	The total number of OSPF packets received with an option that does not match those configured for this interface or area since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-options
Tree	bad-options

Configurable	False
Platforms	Supported on all platforms

bad-packet-type

Description	The total number of OSPF packets received with an invalid OSPF packet type since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-packet-type
Tree	bad-packet-type
Configurable	False
Platforms	Supported on all platforms

bad-version

Description	The total number of OSPF packets received with bad OSPF version numbers since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-version
Tree	bad-version
Configurable	False
Platforms	Supported on all platforms

bad-virtual-link

Description	The total number of OSPF packets received that are destined to a virtual link that does not exist since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bad-packets bad-virtual-link
Tree	bad-virtual-link
Configurable	False
Platforms	Supported on all platforms

bdr-id

Description	the value of BDR-id indicates the router ID of the backup designated router.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> bdr-id

Tree	bdr-id
Configurable	False
Platforms	Supported on all platforms

dead-interval *number*

Description	Time OSPF waits without receiving Hello packets before declaring a neighbor down
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> dead-interval <i>number</i>
Tree	dead-interval
Range	2 to 65535
Default	40
Units	seconds
Configurable	True
Platforms	Supported on all platforms

dr-id

Description	the value of DR-id indicates the router ID of the designated router.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> dr-id
Tree	dr-id
Configurable	False
Platforms	Supported on all platforms

events

Description	the value of events indicates the number of times this OSPF interface has changed its state, or an error has occurred.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> events
Tree	events
Configurable	False
Platforms	Supported on all platforms

failure-detection

Description	Options related to methods of detecting BGP session failure
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> failure-detection
Tree	failure-detection
Configurable	True
Platforms	Supported on all platforms

enable-bfd *boolean*

Description	Enables the use of BFD for liveliness detection
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> failure-detection enable-bfd <i>boolean</i>
Tree	enable-bfd
Default	false
Configurable	True
Platforms	Supported on all platforms

hello-interval *number*

Description	Time between OSPF Hellos of this interface
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> hello-interval <i>number</i>
Tree	hello-interval
Range	1 to 65535
Default	10
Units	seconds
Configurable	True
Platforms	Supported on all platforms

interface-type *keyword*

Description	Interface type to broadcast or point-to-point
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> interface-type <i>keyword</i>
Tree	interface-type

Options	<ul style="list-style-type: none"> • broadcast • point-to-point
Configurable	True
Platforms	Supported on all platforms

last-enabled-time *string*

Description	the value of last-enabled-time indicates the sys-up-time value when ospf-if-admin-stat was last set to enabled (1) to run the ospf on this interface.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> last-enabled-time <i>string</i>
Tree	last-enabled-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-event-time *string*

Description	the value of last-event-time indicates the value of sys-up-time when an event was last associated with this OSPF interface.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> last-event-time <i>string</i>
Tree	last-event-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

ldp-synchronization

Description	Container with configuration options and state that pertains to the operation of LDP-IGP synchronization on this interface
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> ldp-synchronization
Tree	ldp-synchronization
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

disable

Description	Disable LDP-IGP synchronization procedures on this interface, even if synchronization is enabled globally
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> ldp-synchronization disable
Tree	disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

duration *number*

Description	The length of time that the IGP interface has been in sync or out of sync
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> ldp-synchronization duration <i>number</i>
Tree	duration
Units	seconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-of-lib *boolean*

Description	When set to true, the IGP restores the normal metric for the IGP adjacency when learning from LDP that all label-FEC mappings have been received from the LDP peer, even if there is remaining time on the hold-down-timer. When set to false, the IGP always waits for the full duration of the hold-down-timer to restore the normal metric for the IGP adjacency. This overrides the global/instance level setting
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> ldp-synchronization end-of-lib <i>boolean</i>
Tree	end-of-lib
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hold-down-timer *number*

Description	The maximum amount of time that the IGP advertises a maximum metric for an interface, measured from the time that the LDP adjacency is re-established after going down.
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	This overrides the global/instance level setting
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> ldp-synchronization hold-down-timer number
Tree	hold-down-timer
Range	1 to 1800
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sync-state *keyword*

Description	The current state of the interface with respect to LDP-IGP sync
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> ldp-synchronization sync-state <i>keyword</i>
Tree	sync-state
Options	<ul style="list-style-type: none"> • wait-for-LDP-adjacency The IGP is waiting for the LDP adjacency to come up. The interface is being advertised with max-metric • hold-down-timer-active The LDP adjacency has come up and the IGP has started the hold-down-timer, waiting for either end-of-lib or hold-down-timer expiry. The interface is being advertised with max-metric • end-of-lib-received The IGP received end-of-lib and has switched to normal operation. The interface is being advertised with a normal metric • hold-down-timer-expired The IGP did not receive end-of-lib (or was configured to ignore it) but hold-down-timer has expired and normal metric is restored • manual-exit A tools command was performed to exit ldp-sync. Normal operation is resumed, max-metric is removed • disabled ldp-sync is not applicable on this interface
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

link-lsa-cksum-sum *string*

Description	the value of link-lsa-cksum-sum indicates the 32-bit unsigned sum of the link-scope link-state advertisements' LS checksums contained in this link's link-state database. the sum can be used to determine if there has been a change in a router's link-state database, and to compare the link state database of two routers.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> link-lsa-cksum-sum <i>string</i>
Tree	link-lsa-cksum-sum
Configurable	False
Platforms	Supported on all platforms

link-lsa-count

Description	the value of link-lsa-count indicates the total number of link-scope link-state advertisements in this link's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> link-lsa-count
Tree	link-lsa-count
Configurable	False
Platforms	Supported on all platforms

local-ip-address (*ipv4-address* | *ipv6-address*)

Description	the value of local-ip-address indicates the IP address of this OSPF interface.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> local-ip-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	local-ip-address
Configurable	False
Platforms	Supported on all platforms

lsa-filter-out *keyword*

Description	LSA flooding reduction
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> lsa-filter-out <i>keyword</i>
Tree	lsa-filter-out

Default	none
Options	<ul style="list-style-type: none"> • none • all • except-own-rtrlsa • except-own-rtrlsa-and-defaults
Configurable	True
Platforms	Supported on all platforms

lsa-totals

Description	The number of LSAs of each type in this interface's database
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> lsa-totals
Tree	lsa-totals
Configurable	False
Platforms	Supported on all platforms

e-link-lsa

Description	The number of extended link LSAs in this interface's database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> lsa-totals e-link-lsa
Tree	e-link-lsa
Configurable	False
Platforms	Supported on all platforms

link-lsa

Description	The number of link LSAs in this interface's database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> lsa-totals link-lsa
Tree	link-lsa
Configurable	False
Platforms	Supported on all platforms

link-opaque-lsa

Description	The number of link opaque LSAs in this interface's database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> lsa-totals link-opaque-lsa
Tree	link-opaque-lsa
Configurable	False
Platforms	Supported on all platforms

router-info-lsa

Description	The number of link scoped router information LSAs in this interface's AS database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> lsa-totals router-info-lsa
Tree	router-info-lsa
Configurable	False
Platforms	Supported on all platforms

metric *number*

Description	Explicit route cost metric that is applied to the interface
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> metric number
Tree	metric
Configurable	True
Platforms	Supported on all platforms

mtu *number*

Description	MTU for the OSPF to use on the interface. For OSPFv3 this must be minimum 1280. If the MTU defined here exceeds the actual IP-MTU of the interface, then the IP-MTU of the interface is used.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> mtu number
Tree	mtu
Range	512 to 9486
Configurable	True

Platforms Supported on all platforms

neighbor [router-id](#)

Description List of neighbors associated with this OSPF interface

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id](#)

Tree [neighbor](#)

Configurable False

Platforms Supported on all platforms

router-id

Description The router-id advertised by the neighbor

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id](#)

Configurable False

Platforms Supported on all platforms

address (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description the value of address indicates the IP address of the neighbor associated with the local link.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id address \(ipv4-address-with-zone | ipv6-address-with-zone\)](#)

Tree [address](#)

Configurable False

Platforms Supported on all platforms

adjacency-state *identityref*

Description Current OSPF Neighbor state

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id adjacency-state identityref](#)

Tree [adjacency-state](#)

Options

- down

The initial state of a neighbor, indicating that no recent information has been received from the neighbor.

- attempt

Utilised for neighbors that are attached to NBMA networks, it indicates that no information has been recently received from the neighbor but that Hello packets should be directly sent to that neighbor.

- init

Indicates that a Hello packet has been received from the neighbor but bi-directional communication has not yet been established. That is to say that the local Router ID does not appear in the list of neighbors in the remote system's Hello packet.

- two-way

Communication between the local and remote system is bi-directional such that the local system's Router ID is listed in the received remote system's Hello packet.

- exstart

An adjacency with the remote system is being formed. The local system is currently transmitting empty database description packets in order to establish the primary/standby relationship for the adjacency.

- exchange

The local and remote systems are currently exchanging database description packets in order to determine which elements of their local LSDBs are out of date.

- loading

The local system is sending Link State Request packets to the remote system in order to receive the more recently LSAs that were discovered during the Exchange phase of the procedure establishing the adjacency.

- full

The neighboring routers are fully adjacent such that both LSDBs are synchronized. The adjacency will appear in Router and Network LSAs

Configurable

False

Platforms

Supported on all platforms

backup-designated-router

Description

Advertised backup designated router

Context

[network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id backup-designated-router](#)

Tree

[backup-designated-router](#)

Configurable

False

Platforms Supported on all platforms

dead-time *number*

Description The remaining number of seconds remaining in the neighbor's dead time interval

Context [network-instance name *string*](#) [protocols ospf instance name *string*](#) [area area-id interface interface-name *string*](#) [neighbor router-id dead-time *number*](#)

Tree [dead-time](#)

Configurable False

Platforms Supported on all platforms

designated-router

Description Advertised designated router

Context [network-instance name *string*](#) [protocols ospf instance name *string*](#) [area area-id interface interface-name *string*](#) [neighbor router-id designated-router](#)

Tree [designated-router](#)

Configurable False

Platforms Supported on all platforms

last-established-time *number*

Description Time then OSPF neighbor was last established

Context [network-instance name *string*](#) [protocols ospf instance name *string*](#) [area area-id interface interface-name *string*](#) [neighbor router-id last-established-time *number*](#)

Tree [last-established-time](#)

Configurable False

Platforms Supported on all platforms

last-event-time *string*

Description the value of last-event-time indicates the value of sys-up-time when the last event occurred that affected the adjacency to the neighbour.

Context [network-instance name *string*](#) [protocols ospf instance name *string*](#) [area area-id interface interface-name *string*](#) [neighbor router-id last-event-time *string*](#)

Tree [last-event-time](#)

String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-restart-time *string*

Description	the value of last-restart-time indicates the last time the neighbor attempted restart.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id last-restart-time <i>string</i>
Tree	last-restart-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

optional-capabilities

Description	Advertised Optional Capabilities
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id optional-capabilities
Tree	optional-capabilities
Configurable	False
Platforms	Supported on all platforms

priority *number*

Description	Router priority advertised by neighbor
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id priority <i>number</i>
Tree	priority
Configurable	False
Platforms	Supported on all platforms

restart-helper-age *number*

Description	the value of restart-helper-age indicates the remaining time in the current OSPF graceful restart interval, if the router is acting as a restart helper for the neighbor.
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id restart-helper-age number
Tree	restart-helper-age
Range	0 to 1800
Units	seconds
Configurable	False
Platforms	Supported on all platforms

restart-helper-exit-rc *keyword*

Description	the value of restart-helper-exit-rc indicates the outcome of the last attempt at acting as a graceful restart helper for the neighbor. none no restart has yet been attempted. in-progress A restart attempt is currently underway. completed the last restart completed successfully. timed-out the last restart timed out. topology-changed the last restart was aborted due to a topology change.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id restart-helper-exit-rc keyword
Tree	restart-helper-exit-rc
Options	<ul style="list-style-type: none"> • none • in-progress • completed • timed-out • topology-changed • bfd-down
Configurable	False
Platforms	Supported on all platforms

restart-helper-status *keyword*

Description	the value of restart-helper-status indicates whether the router is acting as a graceful restart helper for the neighbor.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id restart-helper-status keyword
Tree	restart-helper-status
Options	<ul style="list-style-type: none"> • not-helping

	<ul style="list-style-type: none"> helping
Configurable	False
Platforms	Supported on all platforms

restart-reason (*number* | *keyword*)

Description	the value of restart-reason indicates the OSPF neighbor's graceful restart reason.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id restart-reason (<i>number</i> <i>keyword</i>)
Tree	restart-reason
Range	4 to 4294967295
Options	<ul style="list-style-type: none"> unknown sw-restart sw-reload switch-red
Configurable	False
Platforms	Supported on all platforms

retransmission-queue-length *number*

Description	Enter the retransmission-queue-length context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id retransmission-queue-length <i>number</i>
Tree	retransmission-queue-length
Configurable	False
Platforms	Supported on all platforms

state-changes *number*

Description	total numer of OSPF state changes
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id state-changes <i>number</i>
Tree	state-changes
Configurable	False

Platforms Supported on all platforms

statistics

Description Enter the statistics context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id statistics](#)

Tree [statistics](#)

Configurable False

Platforms Supported on all platforms

bad-mtu

Description the value of bad-MT-us indicates the total number of times when the MTU in a received database description packet was larger than the MTU of the receiving interface since admin-state was last set to 'enabled'.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id statistics bad-mtu](#)

Tree [bad-mtu](#)

Configurable False

Platforms Supported on all platforms

bad-nbr-states

Description the value of bad-nbr-states indicates the total number of OSPF packets received when the neighbor state was not expecting to receive this packet type since admin-state was last set to 'enabled'.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [neighbor router-id statistics bad-nbr-states](#)

Tree [bad-nbr-states](#)

Configurable False

Platforms Supported on all platforms

bad-packets

Description the value of bad-packets indicates the total number of times when an LS update was received with an illegal LS type or an option mismatch since admin-state was last set to 'enabled'.

Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics bad-packets
Tree	bad-packets
Configurable	False
Platforms	Supported on all platforms

bad-seq-nums

Description	the value of bad-seq-nums indicates the total number of times when a database description packet was received with a sequence number mismatch since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics bad-seq-nums
Tree	bad-seq-nums
Configurable	False
Platforms	Supported on all platforms

duplicates

Description	the value of duplicates indicates the total number of times when a duplicate database description packet was received during the exchange state since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics duplicates
Tree	duplicates
Configurable	False
Platforms	Supported on all platforms

events

Description	the value of events indicates the number of times this neighbor relationship has changed state, or an error has occurred.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics events
Tree	events
Configurable	False
Platforms	Supported on all platforms

Isa-install-failed

Description	the value of Isa-install-failed indicates the total number of times an LSA could not be installed into the LSDB due to a resource allocation issue since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics Isa-install-failed
Tree	Isa-install-failed
Configurable	False
Platforms	Supported on all platforms

Isa-not-in-Isdbs

Description	the value of Isa-not-in-Isdbs indicates the total number of times when an LS request was received for an LSA not installed in the LSDB of this router since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics Isa-not-in-Isdbs
Tree	Isa-not-in-Isdbs
Configurable	False
Platforms	Supported on all platforms

num-restarts

Description	the value of num-restarts indicates the number of times the neighbor has attempted restart.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics num-restarts
Tree	num-restarts
Configurable	False
Platforms	Supported on all platforms

option-mismatches

Description	the value of option-mismatches indicates the total number of times when a LS update was received with an option mismatch since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id statistics option-mismatches

Tree	option-mismatches
Configurable	False
Platforms	Supported on all platforms

up-time *number*

Description	the value of up-time indicates the uninterrupted time, in hundredths of seconds, the adjacency to this neighbour has been up.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor router-id up-time <i>number</i>
Tree	up-time
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

neighbor-count

Description	The total number of OSPF neighbors adjacent on this interface, in a state of INIT or greater, since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbor-count
Tree	neighbor-count
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	the OSPF interface state.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • down • loopback • waiting • point-to-point • designated-router

- backup-designated-router
- other-designated-router

Configurable

False

Platforms

Supported on all platforms

packets**Description**

Packet counters

Context[network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [packets](#)**Tree**[packets](#)**Configurable**

False

Platforms

Supported on all platforms

discarded**Description**

The total number of OSPF packets discarded since admin-state was last set to 'enabled'.

Context[network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [packets discarded](#)**Tree**[discarded](#)**Configurable**

False

Platforms

Supported on all platforms

retransmits**Description**

The total number of OSPF retransmits since admin-state was last set to 'enabled'.

Context[network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* [packets retransmits](#)**Tree**[retransmits](#)**Configurable**

False

Platforms

Supported on all platforms

rx-db-description**Description**

The total number of OSPF database description packets received since admin-state was last set to 'enabled'.

Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets rx-db-description
Tree	rx-db-description
Configurable	False
Platforms	Supported on all platforms

rx-hello

Description	The total number of OSPF hello packets received since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets rx-hello
Tree	rx-hello
Configurable	False
Platforms	Supported on all platforms

rx-ls-ack

Description	The total number of link state acknowledgements received since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets rx-ls-ack
Tree	rx-ls-ack
Configurable	False
Platforms	Supported on all platforms

rx-ls-request

Description	The total number of link state requests (LS-rs) received since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets rx-ls-request
Tree	rx-ls-request
Configurable	False
Platforms	Supported on all platforms

rx-ls-update

Description	The total number of link state updates (LS-us) received since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets rx-ls-update
Tree	rx-ls-update
Configurable	False
Platforms	Supported on all platforms

rx-total

Description	The total number of OSPF packets received since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets rx-total
Tree	rx-total
Configurable	False
Platforms	Supported on all platforms

tx-db-description

Description	The total number of OSPF database description packets transmitted since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets tx-db-description
Tree	tx-db-description
Configurable	False
Platforms	Supported on all platforms

tx-hello

Description	The total number of OSPF hello packets transmitted since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets tx-hello
Tree	tx-hello
Configurable	False
Platforms	Supported on all platforms

tx-ls-ack

Description	The total number of OSPF link state acknowledgements transmitted since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets tx-ls-ack
Tree	tx-ls-ack
Configurable	False
Platforms	Supported on all platforms

tx-ls-request

Description	The total number of OSPF link state requests (LS-rs) transmitted since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets tx-ls-request
Tree	tx-ls-request
Configurable	False
Platforms	Supported on all platforms

tx-ls-update

Description	The total number of OSPF link state updates (LS-us) transmitted since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets tx-ls-update
Tree	tx-ls-update
Configurable	False
Platforms	Supported on all platforms

tx-total

Description	The total number of OSPF packets transmitted since admin-state was last set to 'enabled'.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> packets tx-total
Tree	tx-total
Configurable	False

Platforms Supported on all platforms

passive *boolean*

Description Allow interface to be advertised as an OSPF interface without running the OSPF protocol

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* **passive** *boolean*

Tree [passive](#)

Configurable True

Platforms Supported on all platforms

priority *number*

Description Priority of the interface to apply in the designated router election on the subnet

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* **priority** *number*

Tree [priority](#)

Range 0 to 255

Default 1

Configurable True

Platforms Supported on all platforms

retransmit-interval *number*

Description Time before OSPF retransmits an unacknowledged LSA to a neighbor

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [area area-id interface interface-name](#) *string* **retransmit-interval** *number*

Tree [retransmit-interval](#)

Range 1 to 1800

Default 5

Units seconds

Configurable True

Platforms Supported on all platforms

trace-options

Description	Enter the trace-options context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace

Description	Tracing parameter flags
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace
Tree	trace
Configurable	True
Platforms	Supported on all platforms

adjacencies

Description	Enable tracing all BGP events.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace adjacencies
Tree	adjacencies
Configurable	True
Platforms	Supported on all platforms

interfaces

Description	Enable tracing all interface events.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace interfaces
Tree	interfaces
Configurable	True
Platforms	Supported on all platforms

packet

Description	Trace OSPF Packet types Only one type can be enabled at a time
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace packet
Tree	packet
Configurable	True
Platforms	Supported on all platforms

detail

Description	To enable detailed tracing. Includes both received and sent packets.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace packet detail
Tree	detail
Configurable	True
Platforms	Supported on all platforms

modifier *keyword*

Description	Enter the modifier context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace packet modifier <i>keyword</i>
Tree	modifier
Options	<ul style="list-style-type: none"> • ingress To enable tracing for the packets which are received. • egress To enable tracing for the sent packets. • in-and-egress To enable tracing for both sent and received packets • drop To enable tracing for the sent packets.
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Enter the type context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> trace-options trace packet type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • all Enable tracing of all OSPF packets • hello Enable tracing of OSPF Hello packets • dbdescr Enable tracing of OSPF database Descriptor packets • ls-request Enable tracing of OSPF link-state request packets • ls-update Enable tracing of OSPF link-state update packets • ls-ack Enable tracing of OSPF link-state Ack packets
Configurable	True
Platforms	Supported on all platforms

transit-delay *number*

Description	Time required to transmit an LSA on the interface, virtual link, or sham link
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> transit-delay <i>number</i>
Tree	transit-delay
Range	1 to 1800
Default	1
Units	seconds
Configurable	True
Platforms	Supported on all platforms

last-spf-run-time *string*

Description	The sys-up-time when intra-area SPF was last run on this area.
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id last-spf-run-time <i>string</i>
Tree	last-spf-run-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

lsa-filter-totals

Description	The number of LSAs not sent due to area policy.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-filter-totals
Tree	lsa-filter-totals
Configurable	False
Platforms	Supported on all platforms

export-filtered

Description	The number of LSAs not sent due to area export policy.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-filter-totals export-filtered
Tree	export-filtered
Configurable	False
Platforms	Supported on all platforms

import-filtered

Description	The number of LSAs not sent due to area import policy.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-filter-totals import-filtered
Tree	import-filtered
Configurable	False
Platforms	Supported on all platforms

lsa-totals

Description	The number of LSAs of each type in this area's database
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals
Tree	lsa-totals
Configurable	False
Platforms	Supported on all platforms

area-opaque-lsa

Description	The number of NSSA LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals area-opaque-lsa
Tree	area-opaque-lsa
Configurable	False
Platforms	Supported on all platforms

asbr-summary-lsa

Description	The number of ASBR summary LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals asbr-summary-lsa
Tree	asbr-summary-lsa
Configurable	False
Platforms	Supported on all platforms

e-inter-area-prefix-lsa

Description	The number of OSPFv3 E-inter-area-prefix LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals e-inter-area-prefix-lsa
Tree	e-inter-area-prefix-lsa
Configurable	False
Platforms	Supported on all platforms

e-inter-area-router-lsa

Description	The number of OSPFv3 E-inter-area-router LSAs in this area's link-state database.
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals e-inter-area-router-lsa
Tree	e-inter-area-router-lsa
Configurable	False
Platforms	Supported on all platforms

e-intra-area-prefix-lsa

Description	The number of OSPFv3 E-intra-area-prefix LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals e-intra-area-prefix-lsa
Tree	e-intra-area-prefix-lsa
Configurable	False
Platforms	Supported on all platforms

e-network-lsa

Description	The number of OSPFv3 E-network LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals e-network-lsa
Tree	e-network-lsa
Configurable	False
Platforms	Supported on all platforms

e-nssa-lsa

Description	The number of OSPFv3 E-NSSA LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals e-nssa-lsa
Tree	e-nssa-lsa
Configurable	False
Platforms	Supported on all platforms

e-router-lsa

Description	The number of OSPFv3 E-router LSAs in this area's link-state database.
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals e-router-lsa
Tree	e-router-lsa
Configurable	False
Platforms	Supported on all platforms

inter-area-prefix-lsa

Description	The number of OSPFv3 inter-area-prefix LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals inter-area-prefix-lsa
Tree	inter-area-prefix-lsa
Configurable	False
Platforms	Supported on all platforms

inter-area-router-lsa

Description	The number of OSPFv3 inter-area-router LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals inter-area-router-lsa
Tree	inter-area-router-lsa
Configurable	False
Platforms	Supported on all platforms

intra-area-prefix-lsa

Description	The number of OSPFv3 intra-area-prefix LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals intra-area-prefix-lsa
Tree	intra-area-prefix-lsa
Configurable	False
Platforms	Supported on all platforms

network-lsa

Description	The number of network LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals network-lsa
Tree	network-lsa
Configurable	False
Platforms	Supported on all platforms

network-summary-lsa

Description	The number of network summary LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals network-summary-lsa
Tree	network-summary-lsa
Configurable	False
Platforms	Supported on all platforms

nssa-lsa

Description	The number of NSSA LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals nssa-lsa
Tree	nssa-lsa
Configurable	False
Platforms	Supported on all platforms

router-info-lsa

Description	The number of OSPFv3 router-info LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals router-info-lsa
Tree	router-info-lsa
Configurable	False
Platforms	Supported on all platforms

router-lsa

Description	The number of router LSAs in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals router-lsa
Tree	router-lsa
Configurable	False
Platforms	Supported on all platforms

total

Description	The number of area scope LSAs within this area.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals total
Tree	total
Configurable	False
Platforms	Supported on all platforms

total-lsa-cksum-sum *string*

Description	The 32-bit unsigned sum of the area scope LSA checksums contained in this area's link-state database. The sum can be used to determine if there has been a change in a router's link-state database, and to compare the link-state database of two routers.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals total-lsa-cksum-sum <i>string</i>
Tree	total-lsa-cksum-sum
Configurable	False
Platforms	Supported on all platforms

unknown-lsa

Description	The number of unknown LSA advertisements in this area's link-state database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id lsa-totals unknown-lsa
Tree	unknown-lsa
Configurable	False
Platforms	Supported on all platforms

nssa

Description	This command creates the context to configure the associated OSPF or OSPF3 area as Not So Stubby Area (NSSA). NSSAs are similar to stub areas in that no external routes are imported into the area from other OSPF areas. The major difference between a stub area and an NSSA is an NSSA has the capability to flood external routes that it learns throughout its area and via an ABR to the entire OSPF or OSPF3 domain.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa
Tree	nssa
Configurable	True
Platforms	Supported on all platforms

area-range [ip-prefix-mask](#) (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the area-range context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa area-range ip-prefix-mask (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	area-range
Configurable	True
Platforms	Supported on all platforms

ip-prefix-mask (*ipv4-prefix* | *ipv6-prefix*)

Description	ip-prefix with host bits set to 0
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa area-range ip-prefix-mask (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	True
Platforms	Supported on all platforms

advertise *boolean*

Description	Advertise summarized range of addresses to other areas
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa area-range ip-prefix-mask (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) advertise <i>boolean</i>
Tree	advertise

Default	true
Configurable	True
Platforms	Supported on all platforms

originate-default-route

Description	Enter the originate-default-route context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa originate-default-route
Tree	originate-default-route
Configurable	True
Platforms	Supported on all platforms

adjacency-check *boolean*

Description	Default route to remove if there is no adjacency
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa originate-default-route adjacency-check <i>boolean</i>
Tree	adjacency-check
Default	true
Configurable	True
Platforms	Supported on all platforms

type-nssa *boolean*

Description	Generate a default route using NSSA-LSA type
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa originate-default-route type-nssa <i>boolean</i>
Tree	type-nssa
Default	false
Configurable	True
Platforms	Supported on all platforms

redistribute-external *boolean*

Description	Enables the redistribution of external routes into the Not So Stubby Area (NSSA) or an NSSA area border router (ABR) that is exporting the routes into non-NSSA areas
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa redistribute-external <i>boolean</i>
Tree	redistribute-external
Default	true
Configurable	True
Platforms	Supported on all platforms

summaries *boolean*

Description	Enables sending summary (type 3) advertisements into a stub area or Not So Stubby Area (NSSA) on an Area Border Router (ABR)
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id nssa summaries <i>boolean</i>
Tree	summaries
Default	true
Configurable	True
Platforms	Supported on all platforms

stub

Description	Enable the stub context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id stub
Tree	stub
Configurable	True
Platforms	Supported on all platforms

default-metric *number*

Description	Defines the default OSPF metric for associated stub area
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id stub default-metric <i>number</i>
Tree	default-metric

Range	1 to 65535
Default	1
Configurable	True
Platforms	Supported on all platforms

summaries *boolean*

Description	Enables sending summary (type 3) advertisements into a stub area or Not So Stubby Area (NSSA) on an Area Border Router (ABR)
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id stub summaries <i>boolean</i>
Tree	summaries
Default	true
Configurable	True
Platforms	Supported on all platforms

area-border-router *boolean*

Description	This indicates whether this router is an area border router.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area-border-router <i>boolean</i>
Tree	area-border-router
Configurable	False
Platforms	Supported on all platforms

as-border-router *boolean*

Description	This indicates whether this router is an AS border router.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> as-border-router <i>boolean</i>
Tree	as-border-router
Configurable	False
Platforms	Supported on all platforms

asbr

Description	Configure the router as an ASBR (Autonomous System Boundary Router)
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> asbr
Tree	asbr
Configurable	True
Platforms	Supported on all platforms

trace-path (*number* | *keyword*)

Description	Domain identity
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> asbr trace-path (<i>number</i> <i>keyword</i>)
Tree	trace-path
Range	0 to 31
Default	none
Options	<ul style="list-style-type: none"> • none
Configurable	True
Platforms	Supported on all platforms

backbone-router *boolean*

Description	This indicates whether or not this router is configured as an OSPF back bone router.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> backbone-router <i>boolean</i>
Tree	backbone-router
Configurable	False
Platforms	Supported on all platforms

export-limit

Description	Enter the export-limit context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> export-limit
Tree	export-limit
Configurable	True
Platforms	Supported on all platforms

log-percent *number*

Description	Export limit at which warning a log message and SNMP notification are sent
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> export-limit log-percent <i>number</i>
Tree	log-percent
Range	1 to 100
Configurable	True
Platforms	Supported on all platforms

number *number*

Description	Maximum number of routes or prefixes to be exported into IGP instance from route table
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> export-limit number <i>number</i>
Tree	number
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	Apply an export policy to redistribute routes into OSPF
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

extern-lsa-cksum-sum *string*

Description	the value of extern-lsa-cksum-sum indicates the 32-bit unsigned sum of the LS checksums of the external link-state advertisements contained in the link-state database. This sum can be used to determine if there has been a change in a router's link state database, and to compare the link-state database of two routers.
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> extern-lsa-cksum-sum <i>string</i>
Tree	extern-lsa-cksum-sum
Configurable	False
Platforms	Supported on all platforms

extern-lsa-count

Description	the value of extern-lsa-count indicates the number of external LS-as (LS type 0x4005) in the link-state database
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> extern-lsa-count
Tree	extern-lsa-count
Configurable	False
Platforms	Supported on all platforms

external-db-overflow

Description	Enable the external-db-overflow context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> external-db-overflow
Tree	external-db-overflow
Configurable	True
Platforms	Supported on all platforms

interval *number*

Description	Enter the interval context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> external-db-overflow interval <i>number</i>
Tree	interval
Range	0 to 2147483647
Default	0
Units	seconds
Configurable	True
Platforms	Supported on all platforms

limit *number*

Description	Enter the limit context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> external-db-overflow limit <i>number</i>
Tree	limit
Range	0 to 2147483647
Default	0
Configurable	True
Platforms	Supported on all platforms

external-preference *number*

Description	Configure the route preference associated with OSPF external routes
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> external-preference <i>number</i>
Tree	external-preference
Default	150
Configurable	True
Platforms	Supported on all platforms

graceful-restart

Description	Container for options related to OSPF graceful restart
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> graceful-restart
Tree	graceful-restart
Configurable	True
Platforms	Supported on all platforms

helper-mode *boolean*

Description	Enable or disable the OSPF graceful restart helper function. When this leaf is set, the local system supports retaining forwarding information during a neighbor router's restart.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> graceful-restart helper-mode <i>boolean</i>

Tree	helper-mode
Default	false
Configurable	True
Platforms	Supported on all platforms

strict-lsa-checking *boolean*

Description	Enter the strict-lsa-checking context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> graceful-restart strict-lsa-checking <i>boolean</i>
Tree	strict-lsa-checking
Default	false
Configurable	True
Platforms	Supported on all platforms

instance-id *number*

Description	The OSPF multi instance identity as defined in RFC6549 or RFC5838. Supported values are: For OSPFv2 it is between 0 and 31, default is 0. For OSPFv3 address-family ipv6-unicast it is between 0 and 31, default is 0. For OSPFv3 address-family ipv4-unicast it is between 64 and 95, default is 64.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> instance-id <i>number</i>
Tree	instance-id
Range	0 to 255
Configurable	True
Platforms	Supported on all platforms

last-disabled-reason *string*

Description	Reason why the disabled state was entered the last time.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-disabled-reason <i>string</i>
Tree	last-disabled-reason
String Length	0 to 20
Configurable	False
Platforms	Supported on all platforms

last-enabled-time *string*

Description	the value of last-enabled-time indicates the value of sys-up-time when admin-state was last set to 'enabled'. when admin-state is set to 'disabled', the OSPF counters are stopped when admin-state is reset to 'enabled', the counters are reset to zero.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-enabled-time <i>string</i>
Tree	last-enabled-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-overflow-entered-time *string*

Description	The value of last-ovrflw-entered-time indicates the value of sys-up-time the last time we entered overflow state. this overflow state occurs when the number of non-default AS-external-LS-as entries exceed the link-state database capability.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-overflow-entered-time <i>string</i>
Tree	last-overflow-entered-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-overflow-exit-time *string*

Description	the value of last-overflow-exit-time indicates the value of sys-up-time the last time we exited overflow state. this overflow state occurs when the number of non-default AS-external-LS-as entries exceed the link-state database capability.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-overflow-exit-time <i>string</i>
Tree	last-overflow-exit-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-overload-enter-code *keyword*

Description	the value of last-overload-enter-code indicates the condition which caused OSPF to get into overload.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-overload-enter-code <i>keyword</i>
Tree	last-overload-enter-code
Options	<ul style="list-style-type: none"> • none • spf-failed • boot-overload • manual-overload • sfm-overload • fib-add-fail • rtm-add-fail • rtr-adv-lsa-limit
Configurable	False
Platforms	Supported on all platforms

last-overload-entered-time *string*

Description	the value of last-overload-entrd-time indicates the time at which the system last went into overload state.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-overload-entered-time <i>string</i>
Tree	last-overload-entered-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-overload-exit-code *keyword*

Description	the value of last-overload-exit-code indicates the reason why OSPF came out of overload state the last time, since reset.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-overload-exit-code <i>keyword</i>
Tree	last-overload-exit-code
Options	<ul style="list-style-type: none"> • none

- `bgp-sig-recv`
- `timer-expired`
- `manual-exit`
- `sfm-overload-done`

Configurable	False
Platforms	Supported on all platforms

last-overload-exit-time *string*

Description	the value of <code>last-overload-exit-time</code> indicates the time at which the system last came out of overload state.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> last-overload-exit-time <i>string</i>
Tree	last-overload-exit-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

ldp-synchronization

Description	Enable LDP-IGP synchronization procedures on all P2P interfaces and all LAN interfaces with a single adjacency, except on interfaces where the functionality is explicitly disabled
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> ldp-synchronization
Tree	ldp-synchronization
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-of-lib *boolean*

Description	When set to true, the IGP restores the normal metric for the IGP adjacency when learning from LDP that all label-FEC mappings have been received from the LDP peer, even if there is remaining time on the hold-down-timer. When set to false, the IGP always waits for the full duration of the hold-down-timer to restore the normal metric for the IGP adjacency
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> ldp-synchronization end-of-lib <i>boolean</i>

Tree	end-of-lib
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hold-down-timer *number*

Description	The maximum amount of time that the IGP advertises a maximum metric for an interface, measured from the time that the LDP adjacency is re-established after going down
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> ldp-synchronization hold-down-timer <i>number</i>
Tree	hold-down-timer
Range	1 to 1800
Default	60
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsa-totals

Description	The number of LSAs of each type in this instance's AS database
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> lsa-totals
Tree	lsa-totals
Configurable	False
Platforms	Supported on all platforms

as-external-lsa

Description	The number of AS External LSAs in this instance's AS database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> lsa-totals as-external-lsa
Tree	as-external-lsa
Configurable	False
Platforms	Supported on all platforms

as-opaque-lsa

Description	The number of AS opaque LSAs in this instance's AS database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> lsa-totals as-opaque-lsa
Tree	as-opaque-lsa
Configurable	False
Platforms	Supported on all platforms

e-as-external-lsa

Description	The number of extended AS External LSAs in this instance's AS database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> lsa-totals e-as-external-lsa
Tree	e-as-external-lsa
Configurable	False
Platforms	Supported on all platforms

router-info-lsa

Description	The number of AS scoped router information LSAs in this instance's AS database.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> lsa-totals router-info-lsa
Tree	router-info-lsa
Configurable	False
Platforms	Supported on all platforms

max-ecmp-paths *number*

Description	The maximum number of ECMP next-hops to program into the FIB for every IP prefix
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> max-ecmp-paths <i>number</i>
Tree	max-ecmp-paths
Range	1 to 64
Default	1
Configurable	True

Platforms Supported on all platforms

new-lsas-originated

Description The number of new link-state advertisements that have been originated. This number is incremented each time the router originates a new LSA.

Context [network-instance name string protocols ospf instance name string new-lsas-originated](#)

Tree [new-lsas-originated](#)

Configurable False

Platforms Supported on all platforms

new-lsas-received

Description The number of link-state advertisements received determined to be new instantiations. This number does not include newer instantiations of self-originated link-state advertisements.

Context [network-instance name string protocols ospf instance name string new-lsas-received](#)

Tree [new-lsas-received](#)

Configurable False

Platforms Supported on all platforms

opaque-lsa-support *boolean*

Description the value of opaque-lsa-support indicates the router's support for opaque LSA types. this object is valid only when version is 'version2'.

Context [network-instance name string protocols ospf instance name string opaque-lsa-support boolean](#)

Tree [opaque-lsa-support](#)

Configurable False

Platforms Supported on all platforms

oper-state *keyword*

Description Used to report operational state of the OSPF instance

Context [network-instance name string protocols ospf instance name string oper-state keyword](#)

Tree	oper-state
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	False
Platforms	Supported on all platforms

overflow *boolean*

Description	The value of in-overflow-state indicates the current overflow state (true/false). This overflow state occurs when the number of non-default AS-external-LS-as entries exceed the link-state database capability.
Context	network-instance name string protocols ospf instance name string overflow boolean
Tree	overflow
Configurable	False
Platforms	Supported on all platforms

overload

Description	Enter the overload context
Context	network-instance name string protocols ospf instance name string overload
Tree	overload
Configurable	True
Platforms	Supported on all platforms

active *boolean*

Description	Enter the active context
Context	network-instance name string protocols ospf instance name string overload active boolean
Tree	active
Default	false
Configurable	True
Platforms	Supported on all platforms

overload-include-ext-1 *boolean*

Description	Enter the overload-include-ext-1 context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload overload-include-ext-1 <i>boolean</i>
Tree	overload-include-ext-1
Default	false
Configurable	True
Platforms	Supported on all platforms

overload-include-ext-2 *boolean*

Description	Enter the overload-include-ext-2 context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload overload-include-ext-2 <i>boolean</i>
Tree	overload-include-ext-2
Default	false
Configurable	True
Platforms	Supported on all platforms

overload-include-stub *boolean*

Description	Enter the overload-include-stub context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload overload-include-stub <i>boolean</i>
Tree	overload-include-stub
Default	false
Configurable	True
Platforms	Supported on all platforms

overload-on-boot

Description	Enable the overload-on-boot context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload overload-on-boot
Tree	overload-on-boot
Configurable	True

Platforms Supported on all platforms

timeout *number*

Description Enter the timeout context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [overload](#) [overload-on-boot timeout](#) *number*

Tree [timeout](#)

Range 60 to 1800

Default 60

Units seconds

Configurable True

Platforms Supported on all platforms

rtr-adv-lsa-limit

Description Enter the rtr-adv-lsa-limit context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [overload](#) [rtr-adv-lsa-limit](#)

Tree [rtr-adv-lsa-limit](#)

Configurable True

Platforms Supported on all platforms

log-only *boolean*

Description Enter the log-only context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [overload](#) [rtr-adv-lsa-limit log-only](#) *boolean*

Tree [log-only](#)

Configurable True

Platforms Supported on all platforms

max-lsa-count *number*

Description Enter the max-lsa-count context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [overload](#) [rtr-adv-lsa-limit max-lsa-count](#) *number*

Tree	max-lsa-count
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

overload-timeout *number*

Description	Enter the overload-timeout context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload rtr-adv-lsa-limit overload-timeout <i>number</i>
Tree	overload-timeout
Range	1 to 1800
Configurable	True
Platforms	Supported on all platforms

warning-threshold *number*

Description	Enter the warning-threshold context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload rtr-adv-lsa-limit warning-threshold <i>number</i>
Tree	warning-threshold
Range	0 to 100
Default	0
Configurable	True
Platforms	Supported on all platforms

overload-rem-interval *number*

Description	the value of overload-rem-interval indicates the time for which the system will be in overload state if OSPF is in overload state. the value of 0 implies that the system is indefinitely in overload state.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload-rem-interval <i>number</i>
Tree	overload-rem-interval
Range	0 to 65535
Units	seconds
Configurable	False

Platforms Supported on all platforms

overload-state *keyword*

Description the value of overload-oper-state indicates whether or not the OSPF application is presently in overload state or not.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [overload-state](#) *keyword*

Tree [overload-state](#)

Options

- overload
- no-overload

Configurable False

Platforms Supported on all platforms

ovld-lsa-limit-rem-interval *number*

Description the value of ovld-lsa-limit-rem-interval indicates the remaining time in seconds for which the system will be in overload state due to advertising router LSA limit exceeded. the value of 0 implies that the system is either not in overload or indefinitely in overload state.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [ovld-lsa-limit-rem-interval](#) *number*

Tree [ovld-lsa-limit-rem-interval](#)

Range 0 to 65535

Units seconds

Configurable False

Platforms Supported on all platforms

preference *number*

Description Sets the route preference for OSPF sourced routes

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [preference](#) *number*

Tree [preference](#)

Range 1 to 255

Default 10

Configurable True

Platforms Supported on all platforms

reference-bandwidth *number*

Description Configures the reference bandwidth that provides the basis for interface metrics based on link Bandwidth

If the reference bandwidth is defined, then the cost is calculated using the following formula: $\text{cost} = \text{reference-bandwidth} / \text{bandwidth}$

When a large reference-bandwidth value is configured, a metric calculation may result in a value higher than the supported protocol cost value. If this occurs, OSPF automatically reverts to the maximum configurable cost metric.

Context [network-instance name string protocols ospf instance name string reference-bandwidth number](#)

Tree [reference-bandwidth](#)

Range 1 to 8000000000

Default 400000000

Units kbps

Configurable True

Platforms Supported on all platforms

router-id

Description Enter the router-id context

Context [network-instance name string protocols ospf instance name string router-id](#)

Tree [router-id](#)

Configurable True

Platforms Supported on all platforms

routes-submitted

Description the value of routes-submitted indicates the number of routes submitted to the route table manager (RTM) by this instance of OSPF.

Context [network-instance name string protocols ospf instance name string routes-submitted](#)

Tree [routes-submitted](#)

Configurable False

Platforms Supported on all platforms

spf

Description	SPF related information
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf
Tree	spf
Configurable	False
Platforms	Supported on all platforms

avg-spf-run-interval *number*

Description	the value of avg-spf-run-interval indicates the average time, in hundredths of seconds, of all the total SPF calculations performed by this OSPF router.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf avg-spf-run-interval <i>number</i>
Tree	avg-spf-run-interval
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

ext-spf-runs

Description	The total number of times that only the external portion of the SPF has been run since OSPF was last enabled.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf ext-spf-runs
Tree	ext-spf-runs
Configurable	False
Platforms	Supported on all platforms

full-spf-runs

Description	The total number of times that complete SPF has been run on the router since OSPF was last enabled.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf full-spf-runs
Tree	full-spf-runs

Configurable	False
Platforms	Supported on all platforms

incremental-ext-spf-runs

Description	The total number of incremental SPF runs triggered by new or updated external LS-as.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf incremental-ext-spf-runs
Tree	incremental-ext-spf-runs
Configurable	False
Platforms	Supported on all platforms

incremental-inter-spf-runs

Description	The total number of incremental SPF runs triggered by new or updated inter-area prefix or inter-area router LS-as.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf incremental-inter-spf-runs
Tree	incremental-inter-spf-runs
Configurable	False
Platforms	Supported on all platforms

last-ext-spf

Description	Information about the last external SPF run
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-ext-spf
Tree	last-ext-spf
Configurable	False
Platforms	Supported on all platforms

interval *number*

Description	the value of ext-spf-run-interval indicates the time, in hundredths of seconds, used to perform the most recent total external (not incremental) SPF calculation.
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Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-ext-spf interval <i>number</i>
Tree	interval
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

run-time *string*

Description	the value of last-ext-spf-run-time indicates the value of sys-up-time when the external OSPF dijkstra (SPF) was last run.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-ext-spf run-time <i>string</i>
Tree	run-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-full-spf

Description	Information about the last full SPF run
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf
Tree	last-full-spf
Configurable	False
Platforms	Supported on all platforms

extern-spf-time *number*

Description	Time it took, in hundredths of seconds, to complete the external LSA calculations.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf extern-spf-time <i>number</i>
Tree	extern-spf-time
Range	0 to 2147483647
Units	centiseconds

Configurable	False
Platforms	Supported on all platforms

inter-spf-time *number*

Description	Time it took, in hundredths of seconds, to complete the inter-area SPF calculations.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf inter-spf-time <i>number</i>
Tree	inter-spf-time
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

intra-spf-time *number*

Description	Time it took, in hundredths of seconds, to complete the intra-area SPF calculations.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf intra-spf-time <i>number</i>
Tree	intra-spf-time
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

rtm-update-time *number*

Description	Time it took, in hundredths of seconds, to complete the RTM updates.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf rtm-update-time <i>number</i>
Tree	rtm-update-time
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

run-time *string*

Description	the value of last-full-spf-run-time indicates the time at which the system last performed a full dijkstra (SPF) run.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf run-time <i>string</i>
Tree	run-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

total-time *number*

Description	Time it took, in hundredths of seconds, to complete the last SPF run completely.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf last-full-spf total-time <i>number</i>
Tree	total-time
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

max-spf-run-interval *number*

Description	the value of max-spf-run-interval indicates the maximum time, in hundredths of seconds, used to perform a total SPF calculation.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf max-spf-run-interval <i>number</i>
Tree	max-spf-run-interval
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

min-spf-run-interval *number*

Description	the value of min-spf-run-interval indicates the minimum time, in hundredths of seconds, used to perform a total SPF calculation.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf min-spf-run-interval <i>number</i>
Tree	min-spf-run-interval
Range	0 to 2147483647
Units	centiseconds
Configurable	False
Platforms	Supported on all platforms

spf-attempts-failed

Description	The number of times an attempt to run SPF has failed because SPF runs have been stopped as a result of insufficient memory resources.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> spf spf-attempts-failed
Tree	spf-attempts-failed
Configurable	False
Platforms	Supported on all platforms

timers

Description	Enter the timers context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers
Tree	timers
Configurable	True
Platforms	Supported on all platforms

incremental-spf-wait *number*

Description	Delay time before an incremental SPF calculation is started
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers incremental-spf-wait <i>number</i>
Tree	incremental-spf-wait
Range	0 to 1000
Default	1000

Configurable	True
Platforms	Supported on all platforms

Isa-accumulate *number*

Description	Delay time for accumulating multiple LSAs before advertising them to neighbors
Context	network-instance name string protocols ospf instance name string timers isa-accumulate number
Tree	isa-accumulate
Range	0 to 1000
Default	1000
Configurable	True
Platforms	Supported on all platforms

Isa-arrival *number*

Description	Minimum delay between receipt of the same LSAs arriving from neighbors
Context	network-instance name string protocols ospf instance name string timers isa-arrival number
Tree	isa-arrival
Range	0 to 600000
Default	1000
Configurable	True
Platforms	Supported on all platforms

Isa-generate

Description	Enter the isa-generate context
Context	network-instance name string protocols ospf instance name string timers isa-generate
Tree	isa-generate
Configurable	True
Platforms	Supported on all platforms

Isa-initial-wait *number*

Description	First waiting period between link state advertisements LSA originates
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers lsa-generate lsa-initial-wait <i>number</i>
Tree	lsa-initial-wait
Range	10 to 600000
Default	5000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

Isa-second-wait *number*

Description	Hold time between the first and second LSA generation
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers lsa-generate lsa-second-wait <i>number</i>
Tree	lsa-second-wait
Range	10 to 600000
Default	5000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

max-lsa-wait *number*

Description	Maximum time between two consecutive occurrences of an LSA being generated
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers lsa-generate max-lsa-wait <i>number</i>
Tree	max-lsa-wait
Range	10 to 600000
Default	5000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

redistribute-delay *number*

Description	Hold down timer for external routes that are redistributed in OSPF
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers redistribute-delay <i>number</i>
Tree	redistribute-delay
Range	0 to 1000
Default	1000
Configurable	True
Platforms	Supported on all platforms

spf-wait

Description	Enter the spf-wait context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers spf-wait
Tree	spf-wait
Configurable	True
Platforms	Supported on all platforms

spf-initial-wait *number*

Description	Initial SPF calculation delay after a topology change
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers spf-wait spf-initial-wait <i>number</i>
Tree	spf-initial-wait
Range	10 to 100000
Default	1000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

spf-max-wait *number*

Description	Maximum interval between two consecutive SPF calculations
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers spf-wait spf-max-wait <i>number</i>

Tree	spf-max-wait
Range	10 to 120000
Default	10000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

spf-second-wait *number*

Description	Hold time between the first and second SPF calculation
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> timers spf-wait spf-second-wait <i>number</i>
Tree	spf-second-wait
Range	10 to 100000
Default	1000
Units	milliseconds
Configurable	True
Platforms	Supported on all platforms

total-exported-routes

Description	the value of total-exported-routes indicates the total number of routes exported into OSPF from the route table manager when an export policy is configured. value of total-exported-routes would be 0 when no export policy is configured.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> total-exported-routes
Tree	total-exported-routes
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Enter the trace-options context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> trace-options
Tree	trace-options

Configurable	True
Platforms	Supported on all platforms

trace

Description	Tracing parameter flags
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> trace-options trace
Tree	trace
Configurable	True
Platforms	Supported on all platforms

adjacencies

Description	Enable tracing all BGP events.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> trace-options trace adjacencies
Tree	adjacencies
Configurable	True
Platforms	Supported on all platforms

graceful-restart

Description	Enable tracing all graceful-restart events.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> trace-options trace graceful-restart
Tree	graceful-restart
Configurable	True
Platforms	Supported on all platforms

interfaces

Description	Enable tracing all interface events.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> trace-options trace interfaces
Tree	interfaces
Configurable	True

Platforms Supported on all platforms

Isdb

Description Trace OSPF LSDB events Only one type can be enabled at a time

Context [network-instance name string protocols ospf instance name string trace-options trace Isdb](#)

Tree [Isdb](#)

Configurable True

Platforms Supported on all platforms

link-state-id *string*

Description Enter the link-state-id context

Context [network-instance name string protocols ospf instance name string trace-options trace Isdb link-state-id string](#)

Tree [link-state-id](#)

Configurable True

Platforms Supported on all platforms

router-id *string*

Description Enter the router-id context

Context [network-instance name string protocols ospf instance name string trace-options trace Isdb router-id string](#)

Tree [router-id](#)

Configurable True

Platforms Supported on all platforms

type *keyword*

Description Enter the type context

Context [network-instance name string protocols ospf instance name string trace-options trace Isdb type keyword](#)

Tree [type](#)

Options

- all
Enable tracing of all LSDB events

- router
Enable tracing of LSDB router LSA events
- network
Enable tracing of OSPF LSDB network LSA events
- summary
Enable tracing of OSPF LSDB summary LSA events
- nssa
Enable tracing of OSPF LSDB NSSA LSA events
- external
Enable tracing of OSPF LSDB events for External LSA
- opaque
Enable tracing of OSPF LSDB events involving opaque LSA
- inter-area-prefix
Enable tracing of OSPF LSDB events for inter-area prefixes
- inter-area-router
Enable tracing of OSPF LSDB events for inter-area routers
- intra-area-prefix
Enable tracing of OSPF LSDB events for intra-area prefixes

Configurable

True

Platforms

Supported on all platforms

misc**Description**

Enable tracing all Config events.

Context[network-instance name](#) *string* [protocols ospf instance name](#) *string* [trace-options trace misc](#)**Tree**[misc](#)**Configurable**

True

Platforms

Supported on all platforms

packet**Description**

Trace OSPF Packet types Only one type can be enabled at a time

Context[network-instance name](#) *string* [protocols ospf instance name](#) *string* [trace-options trace packet](#)**Tree**[packet](#)**Configurable**

True

Platforms Supported on all platforms

detail

Description To enable detailed tracing. Includes both received and sent packets.

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [trace-options trace packet detail](#)

Tree [detail](#)

Configurable True

Platforms Supported on all platforms

modifier *keyword*

Description Enter the modifier context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [trace-options trace packet modifier](#) *keyword*

Tree [modifier](#)

Options

- ingress
To enable tracing for the packets which are received.
- egress
To enable tracing for the sent packets.
- in-and-egress
To enable tracing for both sent and received packets
- drop
To enable tracing for the sent packets.

Configurable True

Platforms Supported on all platforms

type *keyword*

Description Enter the type context

Context [network-instance name](#) *string* [protocols ospf instance name](#) *string* [trace-options trace packet type](#) *keyword*

Tree [type](#)

Options

- all
Enable tracing of all OSPF packets
- hello

- Enable tracing of OSPF Hello packets
- dbdescr
Enable tracing of OSPF database Descriptor packets
- ls-request
Enable tracing of OSPF link-state request packets
- ls-update
Enable tracing of OSPF link-state update packets
- ls-ack
Enable tracing of OSPF link-state Ack packets

Configurable True

Platforms Supported on all platforms

routes

Description Enable the routes context

Context [network-instance name string protocols ospf instance name string trace-options trace routes](#)

Tree [routes](#)

Configurable True

Platforms Supported on all platforms

dest-address (*ipv4-address* | *ipv6-address*)

Description Enter the dest-address context

Context [network-instance name string protocols ospf instance name string trace-options trace routes dest-address \(*ipv4-address* | *ipv6-address*\)](#)

Tree [dest-address](#)

Configurable True

Platforms Supported on all platforms

spf

Description Enable the spf context

Context [network-instance name string protocols ospf instance name string trace-options trace spf](#)

Tree [spf](#)

Configurable	True
Platforms	Supported on all platforms

dest-address (*ipv4-address* | *ipv6-address*)

Description	Enter the dest-address context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> trace-options trace spf dest-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	dest-address
Configurable	True
Platforms	Supported on all platforms

traffic-engineering

Description	container for traffic engineering information
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> traffic-engineering
Tree	traffic-engineering
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

advertisement *boolean*

Description	A setting of false means that no TE-related TLVs and subTLVs should be added to LSAs or LSPs originated by this IGP instance. A setting of true means that TE-related TLVs and subTLVs should be added to LSAs or LSPs originated by this IGP instance.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> traffic-engineering advertisement <i>boolean</i>
Tree	advertisement
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *identityref*

Description	The version that this ospf instance supports.
--------------------	---

Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> version identityref
Tree	version
Options	<ul style="list-style-type: none"> ospf-v2 Version 2 of the OSPF protocol ospf-v3 Version 3 of the OSPF protocol
Configurable	True
Platforms	Supported on all platforms

route-table

Description	Enter the route-table context
Context	network-instance name <i>string</i> route-table
Tree	route-table
Configurable	False
Platforms	Supported on all platforms

ipv4-unicast

Description	The container for the IPv4 unicast routing table of the network instance.
Context	network-instance name <i>string</i> route-table ipv4-unicast
Tree	ipv4-unicast
Configurable	False
Platforms	Supported on all platforms

route [ipv4-prefix](#) *string* [route-type](#) *identityref* [route-owner](#) *string* [id](#) *number* [origin-network-instance](#) *reference*

Description	Enter the route list instance
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

ipv4-prefix *string*

Description	The IPv4 prefix associated with the route.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference
Configurable	False
Platforms	Supported on all platforms

route-type *identityref*

Description	The type of the IP route
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes • dhcp IP (default) route added by DHCP. • gribi A gRIBI route • host A host route • isis IS-IS • local A directly connected route

- linux
IP route added by the linux kernel.
- ndk1
Route added by an agent application using the NDK
- ndk2
Route added by an agent application using the NDK
- ospfv2
OSPFv2
- ospfv3
OSPFv3
- static
Locally configured static route

Configurable	False
Platforms	Supported on all platforms

route-owner *string*

Description	The application name of the owner of the IP route
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference
Configurable	False
Platforms	Supported on all platforms

id *number*

Description	An owner-assigned index value that is unique for each of the routes for a given prefix.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference
Configurable	False
Platforms	Supported on all platforms

origin-network-instance *reference*

Description	Origin network instance of the route (where it was originally learned or configured)
--------------------	--

If the route was leaked from another network instance, the value of this leaf reflects the network-instance from which it was learned. If it was not leaked the value is the same as the parent network-instance.

Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

active *boolean*

Description	If set to true then the route is installed as the active route for the IP prefix in the FIB. A route can be inactive because there is a more preferred route for the same prefix or else its next-hops are unresolved.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i> active <i>boolean</i>
Tree	active
Configurable	False
Platforms	Supported on all platforms

fib-programming

Description	Container for state related to the FIB programming of the object
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i> fib-programming
Tree	fib-programming
Configurable	False
Platforms	Supported on all platforms

last-failed-complexes *string*

Description	List of forwarding complexes that reported a failure for the last operation. They appear in the format (slot-number,complex-number).
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i> fib-programming last-failed-complexes <i>string</i>
Tree	last-failed-complexes

Configurable	False
Platforms	Supported on all platforms

last-failed-operation-type *keyword*

Description	The last operation type that failed.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference fib-programming last-failed-operation-type <i>keyword</i>
Tree	last-failed-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False
Platforms	Supported on all platforms

last-successful-operation-timestamp *string*

Description	<p>The date and time of the last operation to complete successfully, if the entry was not suppressed.</p> <p>A delete operation is immediately timestamped by FIB manager on the assumption that it will ultimately be successful on all complexes. For other operations the timestamp is generated when the last complex that was expected to respond has responded with a success acknowledgement.</p>
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference fib-programming last-successful-operation-timestamp <i>string</i>
Tree	last-successful-operation-timestamp
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-successful-operation-type *keyword*

Description	The last operation type that completed successfully, if the entry was not suppressed.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference fib-programming last-successful-operation-type <i>keyword</i>
Tree	last-successful-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False
Platforms	Supported on all platforms

pending-operation-type *keyword*

Description	The current operation type that is in progress because not all complexes have responded.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference fib-programming pending-operation-type <i>keyword</i>
Tree	pending-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False

Platforms Supported on all platforms

suppressed *boolean*

Description When true, FIB programming for this entry has been suppressed and it is only installed in the control plane route table

Context [network-instance name string](#) [route-table ipv4-unicast route ipv4-prefix string](#) [route-type identityref](#) [route-owner string](#) [id number](#) [origin-network-instance reference](#) [fib-programming suppressed boolean](#)

Tree [suppressed](#)

Configurable False

Platforms Supported on all platforms

gribi-metadata *binary*

Description Metadata persistently stored with the entry.

Context [network-instance name string](#) [route-table ipv4-unicast route ipv4-prefix string](#) [route-type identityref](#) [route-owner string](#) [id number](#) [origin-network-instance reference](#) [gribi-metadata binary](#)

Tree [gribi-metadata](#)

String Length 0 to 8

Configurable False

Platforms Supported on all platforms

internal-tags *string*

Description Internal route tag written in the route/tunnel tables or BGP rib
The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:

Context [network-instance name string](#) [route-table ipv4-unicast route ipv4-prefix string](#) [route-type identityref](#) [route-owner string](#) [id number](#) [origin-network-instance reference](#) [internal-tags string](#)

Tree [internal-tags](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 2

last-app-update *string*

Description	The date and time of the last update of this route by the owning application or protocol.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference last-app-update <i>string</i>
Tree	last-app-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

leakable *boolean*

Description	Reads true when the route was matched and accepted by the route-leaking inter-instance export-policy
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference leakable <i>boolean</i>
Tree	leakable
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	The metric of the IP route. In general, when comparing two routes with the same owner and preference, the route with the lower metric is the one that is activated and used for forwarding.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference metric <i>number</i>
Tree	metric
Configurable	False
Platforms	Supported on all platforms

next-hop-group *reference*

Description	The next-hop-group indirection object used by this route.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference next-hop-group reference
Tree	next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

next-hop-group-network-instance *reference*

Description	The network instance where the next-hop-group can be found. If unspecified, the next hop group is in the local network instance.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference next-hop-group-network-instance reference
Tree	next-hop-group-network-instance
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

preference *number*

Description	The IP route table preference. This is sometimes called the administrative distance of the route. In general, when comparing any two routes, the route with the lower preference is the one that is activated and used for forwarding.
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference preference <i>number</i>
Tree	preference
Configurable	False
Platforms	Supported on all platforms

resilient-hash *boolean*

Description	Set to true if the route is covered by a resilient-hash-prefix entry
--------------------	--

Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i> resilient-hash <i>boolean</i>
Tree	resilient-hash
Configurable	False
Platforms	Supported on all platforms

target-network-instances *reference*

Description	List of network-instances that have imported this route as a result of matching and accepting it in their inter-instance import-policy
Context	network-instance name <i>string</i> route-table ipv4-unicast route ipv4-prefix <i>string</i> route-type <i>identityref</i> route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i> target-network-instances <i>reference</i>
Tree	target-network-instances
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

route-summary

Description	Route summary information
Context	network-instance name <i>string</i> route-table ipv4-unicast route-summary
Tree	route-summary
Configurable	False
Platforms	Supported on all platforms

route-type [ip-route-type-name](#) *identityref*

Description	Enter the route-type list instance
Context	network-instance name <i>string</i> route-table ipv4-unicast route-summary route-type ip-route-type-name <i>identityref</i>
Tree	route-type
Configurable	False
Platforms	Supported on all platforms

ip-route-type-name *identityref*

Description	IP route type
Context	network-instance name string route-table ipv4-unicast route-summary route-type ip-route-type-name <i>identityref</i>
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes • dhcp IP (default) route added by DHCP. • gribi A gRIBI route • host A host route • isis IS-IS • local A directly connected route • linux IP route added by the linux kernel. • ndk1 Route added by an agent application using the NDK • ndk2 Route added by an agent application using the NDK • ospfv2 OSPFv2 • ospfv3 OSPFv3

- static
Locally configured static route

Configurable	False
Platforms	Supported on all platforms

active-routes *number*

Description	Total number of prefixes associated with this route type that were submitted to fib-mgr and that fib-mgr successfully installed as active routes
Context	network-instance name <i>string</i> route-table ipv4-unicast route-summary route-type ip-route-type-name <i>identityref</i> active-routes <i>number</i>
Tree	active-routes
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> route-table ipv4-unicast statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-routes *number*

Description	The total number of prefixes, belonging to this address family, with an active route in the FIB.
Context	network-instance name <i>string</i> route-table ipv4-unicast statistics active-routes <i>number</i>
Tree	active-routes
Configurable	False
Platforms	Supported on all platforms

active-routes-with-ecmp *number*

Description	The total number of prefixes, belonging to this address family, that have an active route in the FIB with multiple ECMP next-hops.
--------------------	--

Context	network-instance name <i>string</i> route-table ipv4-unicast statistics active-routes-with-ecmp <i>number</i>
Tree	active-routes-with-ecmp
Configurable	False
Platforms	Supported on all platforms

fib-failed-routes *number*

Description	The total number of prefixes, belonging to this address family, that were not installed successfully because datapath resources were unavailable.
Context	network-instance name <i>string</i> route-table ipv4-unicast statistics fib-failed-routes <i>number</i>
Tree	fib-failed-routes
Configurable	False
Platforms	Supported on all platforms

resilient-hash-routes *number*

Description	The total number of prefixes, belonging to this address family, with an active route in the FIB that have resilient hash support.
Context	network-instance name <i>string</i> route-table ipv4-unicast statistics resilient-hash-routes <i>number</i>
Tree	resilient-hash-routes
Configurable	False
Platforms	Supported on all platforms

total-routes *number*

Description	The total number of routes, active and inactive, belonging to this address family, that are present in the routing table.
Context	network-instance name <i>string</i> route-table ipv4-unicast statistics total-routes <i>number</i>
Tree	total-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

ipv6-unicast

Description	The container for the IPv6 unicast routing table of the network instance.
Context	network-instance name <i>string</i> route-table ipv6-unicast
Tree	ipv6-unicast
Configurable	False
Platforms	Supported on all platforms

route [ipv6-prefix](#) *string* [route-type](#) [identityref](#) [route-owner](#) *string* [id](#) *number* [origin-network-instance](#) *reference*

Description	Enter the route list instance
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Tree	route
Configurable	False
Platforms	Supported on all platforms

ipv6-prefix *string*

Description	The IPv6 prefix associated with the route.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Configurable	False
Platforms	Supported on all platforms

route-type [identityref](#)

Description	The type of the IP route
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp

- Border Gateway Protocol version 4
- bgp-label
Border Gateway Protocol labeled routes
- bgp-evpn
BGP Ethernet VPN (EVPN)
- bgp-vpn
Border Gateway Protocol VPN routes
- dhcp
IP (default) route added by DHCP.
- gribi
A gRIBI route
- host
A host route
- isis
IS-IS
- local
A directly connected route
- linux
IP route added by the linux kernel.
- ndk1
Route added by an agent application using the NDK
- ndk2
Route added by an agent application using the NDK
- ospfv2
OSPFv2
- ospfv3
OSPFv3
- static
Locally configured static route

Configurable

False

Platforms

Supported on all platforms

route-owner string**Description**

The application name of the owner of the IP route

Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Configurable	False
Platforms	Supported on all platforms

id *number*

Description	An owner-assigned index value that is unique for each of the routes for a given prefix.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Configurable	False
Platforms	Supported on all platforms

origin-network-instance *reference*

Description	Origin network instance of the route (where it was originally learned or configured) If the route was leaked from another network instance, the value of this leaf reflects the network-instance from which it was learned. If it was not leaked the value is the same as the parent network-instance.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i>
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

active *boolean*

Description	If set to true then the route is installed as the active route for the IP prefix in the FIB. A route can be inactive because there is a more preferred route for the same prefix or else its next-hops are unresolved.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance <i>reference</i> active <i>boolean</i>
Tree	active
Configurable	False

Platforms Supported on all platforms

fib-programming

Description Container for state related to the FIB programming of the object

Context [network-instance name string](#) [route-table ipv6-unicast route ipv6-prefix string route-type identityref route-owner string id number](#) [origin-network-instance reference fib-programming](#)

Tree [fib-programming](#)

Configurable False

Platforms Supported on all platforms

last-failed-complexes *string*

Description List of forwarding complexes that reported a failure for the last operation. They appear in the format (slot-number,complex-number).

Context [network-instance name string](#) [route-table ipv6-unicast route ipv6-prefix string route-type identityref route-owner string id number](#) [origin-network-instance reference fib-programming last-failed-complexes string](#)

Tree [last-failed-complexes](#)

Configurable False

Platforms Supported on all platforms

last-failed-operation-type *keyword*

Description The last operation type that failed.

Context [network-instance name string](#) [route-table ipv6-unicast route ipv6-prefix string route-type identityref route-owner string id number](#) [origin-network-instance reference fib-programming last-failed-operation-type keyword](#)

Tree [last-failed-operation-type](#)

Options

- add
The current or last operation was an attempt to create a new entry.
- delete
The current or last operation was an attempt to delete an existing entry.
- modify
The current or last operation was an attempt to modify an existing entry.
- none

There was no prior operation for this entry or there is no current operation that is in process

Configurable	False
Platforms	Supported on all platforms

last-successful-operation-timestamp *string*

Description	<p>The date and time of the last operation to complete successfully, if the entry was not suppressed.</p> <p>A delete operation is immediately timestamped by FIB manager on the assumption that it will ultimately be successful on all complexes. For other operations the timestamp is generated when the last complex that was expected to respond has responded with a success acknowledgement.</p>
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference fib-programming last-successful-operation-timestamp <i>string</i>
Tree	last-successful-operation-timestamp
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-successful-operation-type *keyword*

Description	The last operation type that completed successfully, if the entry was not suppressed.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference fib-programming last-successful-operation-type <i>keyword</i>
Tree	last-successful-operation-type
Options	<ul style="list-style-type: none"> • add <p>The current or last operation was an attempt to create a new entry.</p> • delete <p>The current or last operation was an attempt to delete an existing entry.</p> • modify <p>The current or last operation was an attempt to modify an existing entry.</p> • none <p>There was no prior operation for this entry or there is no current operation that is in process</p>

Configurable	False
Platforms	Supported on all platforms

pending-operation-type *keyword*

Description	The current operation type that is in progress because not all complexes have responded.
Context	network-instance name string route-table ipv6-unicast route ipv6-prefix string route-type identityref route-owner string id number origin-network-instance reference fib-programming pending-operation-type keyword
Tree	pending-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False
Platforms	Supported on all platforms

suppressed *boolean*

Description	When true, FIB programming for this entry has been suppressed and it is only installed in the control plane route table
Context	network-instance name string route-table ipv6-unicast route ipv6-prefix string route-type identityref route-owner string id number origin-network-instance reference fib-programming suppressed boolean
Tree	suppressed
Configurable	False
Platforms	Supported on all platforms

gribi-metadata *binary*

Description	Metadata persistently stored with the entry.
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Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference gribi-metadata <i>binary</i>
Tree	gribi-metadata
String Length	0 to 8
Configurable	False
Platforms	Supported on all platforms

internal-tags *string*

Description	Internal route tag written in the route/tunnel tables or BGP rib The internal-tag value is shown with the format 'type-string = hex-value-string'. For example:
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference internal-tags <i>string</i>
Tree	internal-tags
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	2

last-app-update *string*

Description	The date and time of the last update of this route by the owning application or protocol.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id number origin-network-instance reference last-app-update <i>string</i>
Tree	last-app-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

leakable *boolean*

Description	Reads true when the route was matched and accepted by the route-leaking inter-instance export-policy
--------------------	--

Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference leakable <i>boolean</i>
Tree	leakable
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metric *number*

Description	The metric of the IP route. In general, when comparing two routes with the same owner and preference, the route with the lower metric is the one that is activated and used for forwarding.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference metric <i>number</i>
Tree	metric
Configurable	False
Platforms	Supported on all platforms

next-hop-group *reference*

Description	The next-hop-group indirection object used by this route.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference next-hop-group reference
Tree	next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

next-hop-group-network-instance *reference*

Description	The network instance where the next-hop-group can be found. If unspecified, the next hop group is in the local network instance.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference next-hop-group-network-instance reference
Tree	next-hop-group-network-instance

Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

preference *number*

Description	The IP route table preference. This is sometimes called the administrative distance of the route. In general, when comparing any two routes, the route with the lower preference is the one that is activated and used for forwarding.
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference preference <i>number</i>
Tree	preference
Configurable	False
Platforms	Supported on all platforms

resilient-hash *boolean*

Description	Set to true if the route is covered by a resilient-hash-prefix entry
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference resilient-hash <i>boolean</i>
Tree	resilient-hash
Configurable	False
Platforms	Supported on all platforms

target-network-instances *reference*

Description	List of network-instances that have imported this route as a result of matching and accepting it in their inter-instance import-policy
Context	network-instance name <i>string</i> route-table ipv6-unicast route ipv6-prefix <i>string</i> route-type identityref route-owner <i>string</i> id <i>number</i> origin-network-instance reference target-network-instances reference
Tree	target-network-instances
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

route-summary

Description	Route summary information
Context	network-instance name <i>string</i> route-table ipv6-unicast route-summary
Tree	route-summary
Configurable	False
Platforms	Supported on all platforms

route-type [ip-route-type-name](#) *identityref*

Description	Enter the route-type list instance
Context	network-instance name <i>string</i> route-table ipv6-unicast route-summary route-type ip-route-type-name <i>identityref</i>
Tree	route-type
Configurable	False
Platforms	Supported on all platforms

ip-route-type-name *identityref*

Description	IP route type
Context	network-instance name <i>string</i> route-table ipv6-unicast route-summary route-type ip-route-type-name <i>identityref</i>
Options	<ul style="list-style-type: none"> • aggregate Locally configured aggregate route • arp-nd IP route added by ARP ND. • bgp Border Gateway Protocol version 4 • bgp-label Border Gateway Protocol labeled routes • bgp-evpn BGP Ethernet VPN (EVPN) • bgp-vpn Border Gateway Protocol VPN routes • dhcp IP (default) route added by DHCP. • gribi

- A gRIBI route
- host
 - A host route
- isis
 - IS-IS
- local
 - A directly connected route
- linux
 - IP route added by the linux kernel.
- ndk1
 - Route added by an agent application using the NDK
- ndk2
 - Route added by an agent application using the NDK
- ospfv2
 - OSPFv2
- ospfv3
 - OSPFv3
- static
 - Locally configured static route

Configurable

False

Platforms

Supported on all platforms

active-routes *number***Description**

Total number of prefixes associated with this route type that were submitted to fib-mgr and that fib-mgr successfully installed as active routes

Context

[network-instance name](#) *string* [route-table](#) [ipv6-unicast](#) [route-summary](#) [route-type](#) [ip-route-type-name](#) *identityref* [active-routes](#) *number*

Tree

[active-routes](#)

Configurable

False

Platforms

Supported on all platforms

statistics**Description**

Enter the statistics context

Context

[network-instance name](#) *string* [route-table](#) [ipv6-unicast](#) [statistics](#)

Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-routes *number*

Description	The total number of prefixes, belonging to this address family, with an active route in the FIB.
Context	network-instance name <i>string</i> route-table ipv6-unicast statistics active-routes <i>number</i>
Tree	active-routes
Configurable	False
Platforms	Supported on all platforms

active-routes-with-ecmp *number*

Description	The total number of prefixes, belonging to this address family, that have an active route in the FIB with multiple ECMP next-hops.
Context	network-instance name <i>string</i> route-table ipv6-unicast statistics active-routes-with-ecmp <i>number</i>
Tree	active-routes-with-ecmp
Configurable	False
Platforms	Supported on all platforms

fib-failed-routes *number*

Description	The total number of prefixes, belonging to this address family, that were not installed successfully because datapath resources were unavailable.
Context	network-instance name <i>string</i> route-table ipv6-unicast statistics fib-failed-routes <i>number</i>
Tree	fib-failed-routes
Configurable	False
Platforms	Supported on all platforms

resilient-hash-routes *number*

Description	The total number of prefixes, belonging to this address family, with an active route in the FIB that have resilient hash support.
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Context	network-instance name <i>string</i> route-table ipv6-unicast statistics resilient-hash-routes <i>number</i>
Tree	resilient-hash-routes
Configurable	False
Platforms	Supported on all platforms

total-routes *number*

Description	The total number of routes, active and inactive, belonging to this address family, that are present in the routing table.
Context	network-instance name <i>string</i> route-table ipv6-unicast statistics total-routes <i>number</i>
Tree	total-routes
Default	0
Configurable	False
Platforms	Supported on all platforms

mpls

Description	The container for the MPLS routing table of the network instance.
Context	network-instance name <i>string</i> route-table mpls
Tree	mpls
Configurable	False
Platforms	Supported on all platforms

label-entry [label-value](#) *number*

Description	Enter the label-entry list instance
Context	network-instance name <i>string</i> route-table mpls label-entry label-value <i>number</i>
Tree	label-entry
Configurable	False
Platforms	Supported on all platforms

label-value *number*

Description	The MPLS label value
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Context	network-instance name <i>string</i> route-table mpls label-entry label-value number
Range	16 to 1048575
Configurable	False
Platforms	Supported on all platforms

entry-type *identityref*

Description	The entry type of the MPLS FIB entry.
Context	network-instance name <i>string</i> route-table mpls label-entry label-value number entry-type <i>identityref</i>
Tree	entry-type
Options	<ul style="list-style-type: none"> • esi ESI mpls label entry, used by BGP-EVPN • pseudowire Pseudowire mpls label entry • ldp Label distribution protocol • network-instance Network Instance mpls label entry, used by EVPN or IP-VPN • sr-mpls Segment routing using MPLS dataplane, programmed by segment routing manager. • static-mpls Locally configured static MPLS route.
Configurable	False
Platforms	Supported on all platforms

last-app-update *string*

Description	The date and time of the last update of this MPLS label entry by the owning application or protocol.
Context	network-instance name <i>string</i> route-table mpls label-entry label-value number last-app-update <i>string</i>
Tree	last-app-update
String Length	20 to 32
Configurable	False

Platforms Supported on all platforms

next-bgp-instance *reference*

Description Enter the next-bgp-instance context

Context [network-instance name string route-table mpls label-entry label-value number next-bgp-instance reference](#)

Tree [next-bgp-instance](#)

Reference [network-instance name string protocols bgp-vpn bgp-instance id number](#)

Configurable False

Platforms Supported on all platforms

next-ethernet-segment *reference*

Description If this ILM entry is for a pop label, and this label is below an EVPN label at the bottom of the stack, the label will identify an Ethernet Segment and forwarding in the network-instance may exclude the bridged subinterfaces associated with the Ethernet Segment

Context [network-instance name string route-table mpls label-entry label-value number next-ethernet-segment reference](#)

Tree [next-ethernet-segment](#)

Reference [system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

next-hop-group *reference*

Description The next-hop-group indirection object used by this route. Applicable only if the operation is SWAP.

Context [network-instance name string route-table mpls label-entry label-value number next-hop-group reference](#)

Tree [next-hop-group](#)

Reference [network-instance name string route-table next-hop-group index number](#)

Configurable False

Platforms Supported on all platforms

next-network-instance *reference*

Description	If this ILM entry is for a pop label, and this label is at the bottom of the stack, the next forwarding lookup will be done in the referenced network-instance
Context	network-instance name <i>string</i> route-table mpls label-entry label-value <i>number</i> next-network-instance <i>reference</i>
Tree	next-network-instance
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

operation *keyword*

Description	The forwarding operation associated with the MPLS label entry.
Context	network-instance name <i>string</i> route-table mpls label-entry label-value <i>number</i> operation <i>keyword</i>
Tree	operation
Options	<ul style="list-style-type: none"> • pop • swap
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> route-table mpls statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-entries *number*

Description	The total number of MPLS entries that are active in the FIB.
Context	network-instance name <i>string</i> route-table mpls statistics active-entries <i>number</i>
Tree	active-entries
Default	0

Configurable	False
Platforms	Supported on all platforms

next-hop *index number*

Description	Enter the next-hop list instance
Context	network-instance name <i>string</i> route-table next-hop <i>index number</i>
Tree	next-hop
Configurable	False
Platforms	Supported on all platforms

index number

Description	A system-wide unique identifier of a next-hop object (system allocated).
Context	network-instance name <i>string</i> route-table next-hop <i>index number</i>
Configurable	False
Platforms	Supported on all platforms

decapsulate-header *keyword*

Description	Packets matching this next-hop are decapsulated by removing the specified header.
Context	network-instance name <i>string</i> route-table next-hop <i>index number</i> decapsulate-header <i>keyword</i>
Tree	decapsulate-header
Options	<ul style="list-style-type: none"> • gre The encapsulation header is a Generic Routing Encapsulation header. • ipv4 The encapsulation header is an IPv4 packet header • ipv6 The encapsulation header is an IPv6 packet header • mpls The encapsulation header is one or more MPLS labels indicated by the pushed and popped label stack lists.
Configurable	False
Platforms	Supported on all platforms

encapsulate-header *keyword*

Description	Packets matching this next-hop are encapsulated by adding the specified header.
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> encapsulate-header <i>keyword</i>
Tree	encapsulate-header
Options	<ul style="list-style-type: none"> • gre The encapsulation header is a Generic Routing Encapsulation header. • ipv4 The encapsulation header is an IPv4 packet header • ipv6 The encapsulation header is an IPv6 packet header • mpls The encapsulation header is one or more MPLS labels indicated by the pushed and popped label stack lists.
Configurable	False
Platforms	Supported on all platforms

ip-address (*ipv4-address* | *ipv6-address*)

Description	The next-hop IP address. Only populated when the next-hop type is indirect or tunnel or static-mpls. For a VXLAN tunnel this is the destination VTEP address.
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> ip-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	ip-address
Configurable	False
Platforms	Supported on all platforms

ip-in-ip

Description	Specifies details of the IP-in-IP header added to the packet. This is valid only when encapsulate-header is ipv4 or ipv6
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> ip-in-ip
Tree	ip-in-ip
Configurable	False

Platforms Supported on all platforms

dst-ip (*ipv4-address* | *ipv6-address*)

Description Destination IP address to use for the encapsulated packet.

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) [number](#) [ip-in-ip](#) [dst-ip](#) (*ipv4-address* | *ipv6-address*)

Tree [dst-ip](#)

Configurable False

Platforms Supported on all platforms

src-ip (*ipv4-address* | *ipv6-address*)

Description Source IP address to use for the encapsulated packet.

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) [number](#) [ip-in-ip](#) [src-ip](#) (*ipv4-address* | *ipv6-address*)

Tree [src-ip](#)

Configurable False

Platforms Supported on all platforms

mac-address *string*

Description The MAC address of the next-hop that has been provided directly.
No value is populated if the next-hop IP is resolved by an ARP or IPv6 ND entry.

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) [number](#) [mac-address](#) *string*

Tree [mac-address](#)

Configurable False

Platforms Supported on all platforms

mpls

Description Enter the mpls context

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) [number](#) [mpls](#)

Tree [mpls](#)

Configurable False

Platforms Supported on all platforms

entropy-label-transmit *boolean*

Description Entropy label (EL/ELI) is pushed when transmitting to this next-hop

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) *number* [mpls entropy-label-transmit](#) *boolean*

Tree [entropy-label-transmit](#)

Configurable False

Platforms Supported on all platforms

pushed-mpls-label-stack (*number* | *keyword*)

Description The list of MPLS labels to push onto the packet when forwarding to this particular next-hop.

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) *number* [mpls pushed-mpls-label-stack](#) (*number* | *keyword*)

Tree [pushed-mpls-label-stack](#)

Range 16 to 1048575

Options

- IPV4_EXPLICIT_NULL
- IPV6_EXPLICIT_NULL
- IMPLICIT_NULL

Configurable False

Platforms Supported on all platforms

Max. Elements 1

network-instance *reference*

Description Indicates that the next-hop is another network instance. If this is specified but an IP address or interface is not provided, the meaning is that a new IP lookup should occur in the other network instance.

Context [network-instance name](#) *string* [route-table](#) [next-hop](#) [index](#) *number* [network-instance reference](#)

Tree [network-instance](#)

Reference [network-instance name](#) *string*

Configurable False

Platforms Supported on all platforms

programmed-index *number*

Description	The index assigned to the next-hop by the gRIBI client
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> programmed-index <i>number</i>
Tree	programmed-index
Configurable	False
Platforms	Supported on all platforms

resolving-route

Description	Enter the resolving-route context
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> resolving-route
Tree	resolving-route
Configurable	False
Platforms	Supported on all platforms

ip-prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	The prefix of the resolving route.
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> resolving-route ip-prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	ip-prefix
Configurable	False
Platforms	Supported on all platforms

route-owner *string*

Description	The application name of the owner of the resolving route.
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> resolving-route route-owner <i>string</i>
Tree	route-owner
Configurable	False
Platforms	Supported on all platforms

route-type *identityref*

Description	The type of the resolving route.
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> resolving-route route-type <i>identityref</i>
Tree	route-type
Options	<ul style="list-style-type: none">• aggregate Locally configured aggregate route• arp-nd IP route added by ARP ND.• bgp Border Gateway Protocol version 4• bgp-label Border Gateway Protocol labeled routes• bgp-evpn BGP Ethernet VPN (EVPN)• bgp-vpn Border Gateway Protocol VPN routes• dhcp IP (default) route added by DHCP.• gribi A gRIBI route• host A host route• isis IS-IS• local A directly connected route• linux IP route added by the linux kernel.• ndk1 Route added by an agent application using the NDK• ndk2 Route added by an agent application using the NDK• ospfv2 OSPFv2• ospfv3

- OSPFv3
- static
- Locally configured static route

Configurable	False
Platforms	Supported on all platforms

resolving-tunnel

Description	Enter the resolving-tunnel context
Context	network-instance name string route-table next-hop index number resolving-tunnel
Tree	resolving-tunnel
Configurable	False
Platforms	Supported on all platforms

ip-prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	The prefix of the resolving tunnel.
Context	network-instance name string route-table next-hop index number resolving-tunnel ip-prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	ip-prefix
Configurable	False
Platforms	Supported on all platforms

tunnel-owner *string*

Description	The application name of the owner of the resolving tunnel.
Context	network-instance name string route-table next-hop index number resolving-tunnel tunnel-owner <i>string</i>
Tree	tunnel-owner
Configurable	False
Platforms	Supported on all platforms

tunnel-type *identityref*

Description	The type of the tunnel.
--------------------	-------------------------

Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> resolving-tunnel tunnel-type <i>identityref</i>
Tree	tunnel-type
Options	<ul style="list-style-type: none"> • ip-in-ip Tunnels with IP-in-IP encapsulation • gre Tunnels with GRE encapsulation • sr-isis Segment routing using MPLS dataplane, programmed by IS-IS • sr-ospfv2 Segment routing using MPLS dataplane, programmed by OSPFv2 • sr-ospfv3 Segment routing using MPLS dataplane, programmed by OSPFv3 • sr-policy-mpls-colored Tunnel setup using TE-POLICY. • sr-policy-mpls-uncolored Tunnel setup using TE-POLICY. • vxlan Tunnels based on VXLAN encapsulation
Configurable	False
Platforms	Supported on all platforms

subinterface *reference*

Description	The next-hop interface. Only populated when the next-hop type is direct.
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> subinterface <i>reference</i>
Tree	subinterface
Reference	interface name <i>string</i> subinterface index <i>number</i> name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

type *identityref*

Description	The next-hop type used by the datapath.
--------------------	---

Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> type identityref
Tree	type
Options	<ul style="list-style-type: none"> • extract Next-hop will cause matching packets to be delivered to the CPM. • direct Next-hop was resolved by a local route - i.e. it is an address on a connected subnet. • discard Next-hop will cause matching packets to be dropped without ICMP generation. • reject Next-hop will cause matching packets to be dropped with ICMP generation. • indirect Next-hop was resolved by a non-local route - i.e. it is not an address on a connected subnet. • mpls An MPLS label will be pushed when forwarding to this next-hop. • tunnel Next-hop is a tunnel. • broadcast Next-hop will cause matching subnet-broadcast packets to be delivered to the control plane. • redirect Next-hop will redirect to another network-instance. • interface-with-mac Next-hop is associated with an outbound interface plus MAC address
Configurable	False
Platforms	Supported on all platforms

vxlan

Description	Enter the vxlan context
Context	network-instance name <i>string</i> route-table next-hop index <i>number</i> vxlan
Tree	vxlan
Configurable	False

Platforms Supported on all platforms

destination-mac *string*

Description VXLAN inner ethernet destination mac-address.
Context [network-instance name](#) *string* [route-table next-hop index](#) *number* [vxlan destination-mac](#) *string*
Tree [destination-mac](#)
Configurable False
Platforms Supported on all platforms

source-mac *string*

Description VXLAN inner ethernet source mac-address.
Context [network-instance name](#) *string* [route-table next-hop index](#) *number* [vxlan source-mac](#) *string*
Tree [source-mac](#)
Configurable False
Platforms Supported on all platforms

vni *number*

Description VXLAN Network Identifier of the destination.
Context [network-instance name](#) *string* [route-table next-hop index](#) *number* [vxlan vni number](#)
Tree [vni](#)
Range 1 to 16777215
Configurable False
Platforms Supported on all platforms

next-hop-group [index](#) *number*

Description Enter the next-hop-group list instance
Context [network-instance name](#) *string* [route-table next-hop-group index](#) *number*
Tree [next-hop-group](#)
Configurable False
Platforms Supported on all platforms

index number

Description	A system-wide unique identifier of a next-hop-group indirection object (system allocated).
Context	network-instance name <i>string</i> route-table next-hop-group index number
Configurable	False
Platforms	Supported on all platforms

backup-next-hop id number

Description	List of backup next-hops associated with the NHG
Context	network-instance name <i>string</i> route-table next-hop-group index number backup-next-hop id <i>number</i>
Tree	backup-next-hop
Configurable	False
Platforms	Supported on all platforms

id number

Description	A unique identifier of a next-hop member (system allocated).
Context	network-instance name <i>string</i> route-table next-hop-group index number backup-next-hop id <i>number</i>
Range	0 to 1023
Configurable	False
Platforms	Supported on all platforms

next-hop reference

Description	Enter the next-hop context
Context	network-instance name <i>string</i> route-table next-hop-group index number backup-next-hop id <i>number</i> next-hop reference
Tree	next-hop
Reference	network-instance name <i>string</i> route-table next-hop index number
Configurable	False
Platforms	Supported on all platforms

resolved *keyword*

Description	Set to true when the next-hop was resolved. This reads not-applicable for resolve=false next-hops.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> backup-next-hop id <i>number</i> resolved <i>keyword</i>
Tree	resolved
Options	<ul style="list-style-type: none"> • true • false • not-applicable
Configurable	False
Platforms	Supported on all platforms

backup-next-hop-group *reference*

Description	The backup next-hop-group for the current group. When all entries within the next-hop group become unusable, the backup next-hop group is used if specified.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> backup-next-hop-group <i>reference</i>
Tree	backup-next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

fib-programming

Description	Container for state related to the FIB programming of the object
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming
Tree	fib-programming
Configurable	False
Platforms	Supported on all platforms

last-failed-complexes *string*

Description	List of forwarding complexes that reported a failure for the last operation. They appear in the format (slot-number,complex-number).
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Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming last-failed-complexes <i>string</i>
Tree	last-failed-complexes
Configurable	False
Platforms	Supported on all platforms

last-failed-operation-type *keyword*

Description	The last operation type that failed.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming last-failed-operation-type <i>keyword</i>
Tree	last-failed-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False
Platforms	Supported on all platforms

last-successful-operation-timestamp *string*

Description	<p>The date and time of the last operation to complete successfully, if the entry was not suppressed.</p> <p>A delete operation is immediately timestamped by FIB manager on the assumption that it will ultimately be successful on all complexes. For other operations the timestamp is generated when the last complex that was expected to respond has responded with a success acknowledgement.</p>
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming last-successful-operation-timestamp <i>string</i>
Tree	last-successful-operation-timestamp
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-successful-operation-type *keyword*

Description	The last operation type that completed successfully, if the entry was not suppressed.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming last-successful-operation-type <i>keyword</i>
Tree	last-successful-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False
Platforms	Supported on all platforms

pending-operation-type *keyword*

Description	The current operation type that is in progress because not all complexes have responded.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming pending-operation-type <i>keyword</i>
Tree	pending-operation-type
Options	<ul style="list-style-type: none"> • add The current or last operation was an attempt to create a new entry. • delete The current or last operation was an attempt to delete an existing entry. • modify The current or last operation was an attempt to modify an existing entry. • none There was no prior operation for this entry or there is no current operation that is in process
Configurable	False
Platforms	Supported on all platforms

suppressed *boolean*

Description	When true, FIB programming for this entry has been suppressed and it is only installed in the control plane route table
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> fib-programming suppressed <i>boolean</i>
Tree	suppressed
Configurable	False
Platforms	Supported on all platforms

group-name-alias *string*

Description	The alias name associated with this next-hop-group.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> group-name-alias <i>string</i>
Tree	group-name-alias
Configurable	False
Platforms	Supported on all platforms

next-hop id *number*

Description	List of primary next-hops associated with the NHG
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> next-hop id <i>number</i>
Tree	next-hop
Configurable	False
Platforms	Supported on all platforms

id *number*

Description	A unique identifier of a next-hop member (system allocated).
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> next-hop id <i>number</i>
Range	0 to 1023
Configurable	False
Platforms	Supported on all platforms

next-hop *reference*

Description	Enter the next-hop context
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> next-hop id <i>number</i> next-hop reference
Tree	next-hop
Reference	network-instance name <i>string</i> route-table next-hop index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

resolved *keyword*

Description	Set to true when the next-hop was resolved. This reads not-applicable for resolve=false next-hops.
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> next-hop id <i>number</i> resolved keyword
Tree	resolved
Options	<ul style="list-style-type: none"> • true • false • not-applicable
Configurable	False
Platforms	Supported on all platforms

weight *number*

Description	<p>The configured/programmed weight assigned to the next-hop within the group</p> <p>This may be different from the actual weight used by the datapath, which changes depending on the next-hops that are up/down in the group. Traffic is balanced across the next-hops within the group in proportion of the actual weight.</p>
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> next-hop id <i>number</i> weight <i>number</i>
Tree	weight
Configurable	False
Platforms	Supported on all platforms

programmed-index *number*

Description	The index assigned to the next-hop-group by the gRIBI client
Context	network-instance name <i>string</i> route-table next-hop-group index <i>number</i> programmed-index <i>number</i>
Tree	programmed-index
Configurable	False
Platforms	Supported on all platforms

router-id *string*

Description	A identifier for the local network instance - typically used within associated routing protocols or signalling routing information in another network instance
Context	network-instance name <i>string</i> router-id <i>string</i>
Tree	router-id
Configurable	True
Platforms	Supported on all platforms

segment-routing

Description	Container with segment routing configuration options
Context	network-instance name <i>string</i> segment-routing
Tree	segment-routing
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls

Description	Adding this container activates datapath support for SR-MPLS
Context	network-instance name <i>string</i> segment-routing mpls
Tree	mpls
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

global-block

Description	Container with SRGB configuration that is applicable to all IGP protocol instances
Context	network-instance name <i>string</i> segment-routing mpls global-block
Tree	global-block
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-range *reference*

Description	Reference to a static label range
Context	network-instance name <i>string</i> segment-routing mpls global-block label-range reference
Tree	label-range
Reference	system mpls label-ranges static name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-range-status *keyword*

Description	Status of the label block. The label block may show as unavailable if there is pending cleanup.
Context	network-instance name <i>string</i> segment-routing mpls global-block label-range-status keyword
Tree	label-range-status
Options	<ul style="list-style-type: none"> • available • unavailable
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-prefix-sid [prefix-sid-index](#) *number*

Description	List of configured protocol-independent prefix SIDs associated with the network-instance
Context	network-instance name <i>string</i> segment-routing mpls local-prefix-sid prefix-sid-index <i>number</i>
Tree	local-prefix-sid

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	4

prefix-sid-index number

Description	An index to enumerate the different prefix sids
Context	network-instance name <i>string</i> segment-routing mpls local-prefix-sid prefix-sid-index <i>number</i>
Range	1 to 4
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface string

Description	Reference to the subinterface that owns the prefix(es) to be advertised. If ipv4-label-index is assigned a value then the primary IPv4 address of the referenced subinterface is advertised as a prefix SID. If ipv6-label-index is assigned a value then the primary IPv6 address of the referenced subinterface is advertised as a prefix SID.
Context	network-instance name <i>string</i> segment-routing mpls local-prefix-sid prefix-sid-index <i>number</i> interface <i>string</i>
Tree	interface
String Length	5 to 25
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-label-index number

Description	Label index to add to SRGB base.
Context	network-instance name <i>string</i> segment-routing mpls local-prefix-sid prefix-sid-index <i>number</i> ipv4-label-index <i>number</i>
Tree	ipv4-label-index

Range	0 to 1048575
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-label-index *number*

Description	Label index to add to SRGB base.
Context	network-instance name <i>string</i> segment-routing mpls local-prefix-sid prefix-sid-index <i>number</i> ipv6-label-index <i>number</i>
Tree	ipv6-label-index
Range	0 to 1048575
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

node-sid *boolean*

Description	If set, the prefix SID(s) identity the router as a whole.
Context	network-instance name <i>string</i> segment-routing mpls local-prefix-sid prefix-sid-index <i>number</i> node-sid <i>boolean</i>
Tree	node-sid
Default	true
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-database

Description	Database of all known prefix SIDs, local and remote.
Context	network-instance name <i>string</i> segment-routing mpls sid-database
Tree	sid-database
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid *prefix (ipv4-prefix | ipv6-prefix) sid-label-value number protocol keyword protocol-instance number protocol-multi-topology number algorithm number*

Description	List of prefix SIDs
Context	network-instance name string segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value number protocol keyword protocol-instance number protocol-multi-topology number algorithm number
Tree	prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *(ipv4-prefix | ipv6-prefix)*

Description	The IPv4 or IPv6 prefix associated with the SID.
Context	network-instance name string segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value number protocol keyword protocol-instance number protocol-multi-topology number algorithm number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-label-value *number*

Description	The MPLS label value associated with the SID.
Context	network-instance name string segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value number protocol keyword protocol-instance number protocol-multi-topology number algorithm number
Range	16 to 1048575
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	The protocol that provided the prefix SID
Context	network-instance name string segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value number protocol keyword protocol-instance number protocol-multi-topology number algorithm number
Options	<ul style="list-style-type: none"> • isis • direct

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol-instance *number*

Description	The instance ID that provided the prefix SID
Context	network-instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value <i>number</i> protocol keyword protocol-instance <i>number</i> protocol-multi-topology <i>number</i> algorithm <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol-multi-topology *number*

Description	The multi-topology ID that provided the prefix SID
Context	network-instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value <i>number</i> protocol keyword protocol-instance <i>number</i> protocol-multi-topology <i>number</i> algorithm <i>number</i>
Range	0 to 4095
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

algorithm *number*

Description	Contains the identifier of the algorithm the router uses to compute the reachability of the prefix to which the Prefix-SID is associated
Context	network-instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value <i>number</i> protocol keyword protocol-instance <i>number</i> protocol-multi-topology <i>number</i> algorithm <i>number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

active *boolean*

Description	When false, the prefix SID is inactive. It could be inactive because it is involved in a prefix or SID conflict that occurred between different protocol-instance. It could also be inactive because datapath programming failed.
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Context	network-instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value <i>number</i> protocol keyword protocol-instance <i>number</i> protocol-multi-topology <i>number</i> algorithm <i>number</i> active <i>boolean</i>
Tree	active
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-conflict *boolean*

Description	Reads true when the prefix SID entry is involved in a prefix conflict that has occurred between protocols. This occurs when there are multiple entries in the SID database for the same prefix. All the conflicting entries become inactive except for the one with the smallest sid-index.
Context	network-instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value <i>number</i> protocol keyword protocol-instance <i>number</i> protocol-multi-topology <i>number</i> algorithm <i>number</i> prefix-conflict <i>boolean</i>
Tree	prefix-conflict
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sid-conflict *boolean*

Description	Reads true when the prefix SID entry is involved in a SID conflict that has occurred between protocols (after first removing inter-protocol prefix conflict entries). All entries involved in a SID conflict that do not have the absolute lowest 'preference' value become inactive. In the SRL implementation local-prefix-sid entries are considered to have a lower numerical preference than remote prefix-sid entries. If there are still SID conflicts then all the remaining conflicting entries become inactive except for the one with the smallest sid-index.
Context	network-instance name <i>string</i> segment-routing mpls sid-database prefix-sid prefix (ipv4-prefix ipv6-prefix) sid-label-value <i>number</i> protocol keyword protocol-instance <i>number</i> protocol-multi-topology <i>number</i> algorithm <i>number</i> sid-conflict <i>boolean</i>
Tree	sid-conflict
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static-routes

Description	Enable the static-routes context
Context	network-instance name <i>string</i> static-routes
Tree	static-routes
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enter the admin-state context
Context	network-instance name <i>string</i> static-routes admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

route [prefix](#) (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the route list instance
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	route
Configurable	True
Platforms	Supported on all platforms
Max. Elements	16384

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the prefix context
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Used to disable the static route.
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

installed *boolean*

Description	If set to true, this indicates that the static route was installed into the datapath. If this is false then there are 3 possible reasons: (a) the admin-state is disable (b) there is another IP route for the same prefix that has a superior preference (c) the next-hop-group has no resolvable next-hops
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) installed <i>boolean</i>
Tree	installed
Configurable	False
Platforms	Supported on all platforms

metric *number*

Description	IGP metric of the static route.
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) metric <i>number</i>
Tree	metric
Default	1
Configurable	True
Platforms	Supported on all platforms

next-hop-group *reference*

Description	Enter the next-hop-group context
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Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix ipv6-prefix</i>) next-hop-group reference
Tree	next-hop-group
Reference	network-instance name <i>string</i> next-hop-groups group name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

preference number

Description	Route preference with lower values indicating a higher degree of preference.
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix ipv6-prefix</i>) preference number
Tree	preference
Range	0 to 255
Default	5
Configurable	True
Platforms	Supported on all platforms

tag-set reference

Description	Tag set to associate with the static route
Context	network-instance name <i>string</i> static-routes route prefix (<i>ipv4-prefix ipv6-prefix</i>) tag-set reference
Tree	tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

system-ipv4-address

Description	Container for displaying information about the system IPv4 address of the default network-instance
Context	network-instance name <i>string</i> system-ipv4-address
Tree	system-ipv4-address
Configurable	False
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The reason why the default network instance does not have a system IPv4 address
Context	network-instance name <i>string</i> system-ipv4-address oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • system-interface-not-bound • system-interface-has-no-ipv4-address
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of the system IPv4 address binding
Context	network-instance name <i>string</i> system-ipv4-address oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power

- Component is offline due to insufficient system power
- degraded
 - Component or process is in a degraded state
- warm-reboot
 - Component or process is currently warm rebooting
 - This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
 - Component or process is currently waiting
 - This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

system-ipv6-address

Description	Container for displaying information about the system IPv6 address of the default network-instance
Context	network-instance name <i>string</i> system-ipv6-address
Tree	system-ipv6-address
Configurable	False
Platforms	Supported on all platforms

oper-down-reason *keyword*

Description	The reason why the default network instance does not have a system IPv6 address
Context	network-instance name <i>string</i> system-ipv6-address oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • system-interface-not-bound • system-interface-has-no-ipv6-address
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of the system IPv6 address binding
Context	network-instance name <i>string</i> system-ipv6-address oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting This state can be set by event handler when the <code>reinvoke-with-delay</code> action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.
Configurable	False

Platforms Supported on all platforms

tcp

Description State for TCP connections that have been established or could be established using the route tables of this network instance.

Context [network-instance name](#) *string* [tcp](#)

Tree [tcp](#)

Configurable False

Platforms Supported on all platforms

connection [local-address](#) (*ipv4-address* | *ipv6-address*) [local-port](#) *number* [remote-address](#) (*ipv4-address* | *ipv6-address*) [remote-port](#) *number*

Description List of TCP connections that are established or that are in the process of being established – i.e. excluding those in the LISTEN state. An entry in this list is transient in that it ceases to exist when (or soon after) the connection makes the transition to the CLOSED state.

Context [network-instance name](#) *string* [tcp connection](#) [local-address](#) (*ipv4-address* | *ipv6-address*) [local-port](#) *number* [remote-address](#) (*ipv4-address* | *ipv6-address*) [remote-port](#) *number*

Tree [connection](#)

Configurable False

Platforms Supported on all platforms

local-address (*ipv4-address* | *ipv6-address*)

Description The local IP address for this TCP connection.

Context [network-instance name](#) *string* [tcp connection](#) [local-address](#) (*ipv4-address* | *ipv6-address*) [local-port](#) *number* [remote-address](#) (*ipv4-address* | *ipv6-address*) [remote-port](#) *number*

Configurable False

Platforms Supported on all platforms

local-port *number*

Description The local port number for this TCP connection.

Context	network-instance name <i>string</i> tcp connection local-address (ipv4-address ipv6-address) local-port <i>number</i> remote-address (ipv4-address ipv6-address) remote-port <i>number</i>
Range	0 to 65535
Configurable	False
Platforms	Supported on all platforms

remote-address ([ipv4-address](#) | [ipv6-address](#))

Description	The remote IP address for this TCP connection.
Context	network-instance name <i>string</i> tcp connection local-address (ipv4-address ipv6-address) local-port <i>number</i> remote-address (ipv4-address ipv6-address) remote-port <i>number</i>
Configurable	False
Platforms	Supported on all platforms

remote-port *number*

Description	The remote port number for this TCP connection.
Context	network-instance name <i>string</i> tcp connection local-address (ipv4-address ipv6-address) local-port <i>number</i> remote-address (ipv4-address ipv6-address) remote-port <i>number</i>
Range	0 to 65535
Configurable	False
Platforms	Supported on all platforms

process-id *number*

Description	The process ID of the application that owns the socket.
Context	network-instance name <i>string</i> tcp connection local-address (ipv4-address ipv6-address) local-port <i>number</i> remote-address (ipv4-address ipv6-address) remote-port <i>number</i> process-id <i>number</i>
Tree	process-id
Configurable	False
Platforms	Supported on all platforms

session-state *keyword*

Description	The state of this TCP connection.
Context	network-instance name <i>string</i> tcp connection local-address (<i>ipv4-address</i> <i>ipv6-address</i>) local-port <i>number</i> remote-address (<i>ipv4-address</i> <i>ipv6-address</i>) remote-port <i>number</i> session-state <i>keyword</i>
Tree	session-state
Options	<ul style="list-style-type: none"> • closed • syn-sent • syn-received • established • fin-wait1 • fin-wait2 • close-wait • last-ack • closing • time-wait • delete-tcb
Configurable	False
Platforms	Supported on all platforms

listening-application [local-address](#) (*ipv4-address* | *ipv6-address*) [local-port](#) *number*

Description	List of applications that are listening on a particular TCP port bound to the network-instance.
Context	network-instance name <i>string</i> tcp listening-application local-address (<i>ipv4-address</i> <i>ipv6-address</i>) local-port <i>number</i>
Tree	listening-application
Configurable	False
Platforms	Supported on all platforms

local-address (*ipv4-address* | *ipv6-address*)

Description	The local IP address accepted by the application. An all-zeroes value for the <i>ipv4-address</i> means that any IPv4 address is accepted. An all-zeroes value for the <i>ipv6-address</i> means that any IPv6 address is accepted.
Context	network-instance name <i>string</i> tcp listening-application local-address (<i>ipv4-address</i> <i>ipv6-address</i>) local-port <i>number</i>

Configurable	False
Platforms	Supported on all platforms

local-port *number*

Description	The local port number accepted by the application.
Context	network-instance name <i>string</i> tcp listening-application local-address (<i>ipv4-address ipv6-address</i>) local-port <i>number</i>
Range	0 to 65535
Configurable	False
Platforms	Supported on all platforms

process-id *number*

Description	The process ID of the application that owns the socket.
Context	network-instance name <i>string</i> tcp listening-application local-address (<i>ipv4-address ipv6-address</i>) local-port <i>number</i> process-id <i>number</i>
Tree	process-id
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> tcp statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-opens *number*

Description	The total number of times that TCP connections have made a direct transition to the SYN-SENT state from the CLOSED state.
Context	network-instance name <i>string</i> tcp statistics active-opens <i>number</i>
Tree	active-opens
Default	0
Configurable	False

Platforms Supported on all platforms

attempt-fails *number*

Description The total number of times that TCP connections have made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times that TCP connections have made a direct transition to the LISTEN state from the SYN-RCVD state.

Context [network-instance name](#) *string* [tcp statistics attempt-fails](#) *number*

Tree [attempt-fails](#)

Default 0

Configurable False

Platforms Supported on all platforms

established-resets *number*

Description The total number of times that TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.

Context [network-instance name](#) *string* [tcp statistics established-resets](#) *number*

Tree [established-resets](#)

Default 0

Configurable False

Platforms Supported on all platforms

in-checksum-errors *number*

Description The total number of segments that are received as bad TCP checksum errors.

Context [network-instance name](#) *string* [tcp statistics in-checksum-errors](#) *number*

Tree [in-checksum-errors](#)

Default 0

Configurable False

Platforms Supported on all platforms

in-error-segments *number*

Description The total number of segments received in error (e.g., bad TCP checksums).

Context	network-instance name <i>string</i> tcp statistics in-error-segments <i>number</i>
Tree	in-error-segments
Default	0
Configurable	False
Platforms	Supported on all platforms

in-segments *number*

Description	The total number of segments received, including those received in error. This count includes segments received on currently established connections.
Context	network-instance name <i>string</i> tcp statistics in-segments <i>number</i>
Tree	in-segments
Default	0
Configurable	False
Platforms	Supported on all platforms

out-rst-segments *number*

Description	The total number of TCP segments sent containing the RST flag.
Context	network-instance name <i>string</i> tcp statistics out-rst-segments <i>number</i>
Tree	out-rst-segments
Default	0
Configurable	False
Platforms	Supported on all platforms

out-segments *number*

Description	The total number of segments sent, including those on current connections but excluding those containing only retransmitted octets.
Context	network-instance name <i>string</i> tcp statistics out-segments <i>number</i>
Tree	out-segments
Default	0
Configurable	False
Platforms	Supported on all platforms

passive-opens *number*

Description	The total number of times TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state.
Context	network-instance name <i>string</i> tcp statistics passive-opens <i>number</i>
Tree	passive-opens
Default	0
Configurable	False
Platforms	Supported on all platforms

retransmitted-segments *number*

Description	The total number of segments retransmitted; that is, the number of TCP segments transmitted containing one or more previously transmitted octets.
Context	network-instance name <i>string</i> tcp statistics retransmitted-segments <i>number</i>
Tree	retransmitted-segments
Default	0
Configurable	False
Platforms	Supported on all platforms

traffic-engineering

Description	Container with traffic engineering options for the network-instance
Context	network-instance name <i>string</i> traffic-engineering
Tree	traffic-engineering
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-groups

Description	Container for configuring admin groups
Context	network-instance name <i>string</i> traffic-engineering admin-groups
Tree	admin-groups
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

group name *string*

Description	List of admin groups defined for this network instance.
Context	network-instance name <i>string</i> traffic-engineering admin-groups group name <i>string</i>
Tree	group
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	The name of the admin group
Context	network-instance name <i>string</i> traffic-engineering admin-groups group name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bit-position *number*

Description	The bit-position value for the admin-group. The value for the admin group is an integer that represents one of the bit positions in the admin-group bitmask.
Context	network-instance name <i>string</i> traffic-engineering admin-groups group name <i>string</i> bit-position <i>number</i>
Tree	bit-position
Range	0 to 31
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

autonomous-system *number*

Description	The autonomous system number of the network-instance, for protocols and pseudo-protocols that do not have their own configuration of AS number.
Context	network-instance name <i>string</i> traffic-engineering autonomous-system <i>number</i>
Tree	autonomous-system
Range	1 to 4294967295

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *interface-name string*

Description	List of routed subinterfaces that have associated TE information
Context	network-instance name string traffic-engineering interface interface-name string
Tree	interface
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface-name *string*

Description	Name of a subinterface
Context	network-instance name string traffic-engineering interface interface-name string
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-group *reference*

Description	The list of admin-groups generically associated with the interface (not application specific)
Context	network-instance name string traffic-engineering interface interface-name string admin-group reference
Tree	admin-group
Reference	network-instance name string traffic-engineering admin-groups group name string
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface-ref

Description	Reference to a subinterface
Context	network-instance name string traffic-engineering interface interface-name string interface-ref

Tree	interface-ref
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface reference

Description	Reference to a base interface, for example a port or LAG
Context	network-instance name <i>string</i> traffic-engineering interface interface-name <i>string</i> interface-ref interface reference
Tree	interface
Reference	interface name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface reference

Description	Reference to a subinterface This requires the base interface to be specified using the interface leaf in this container.
Context	network-instance name <i>string</i> traffic-engineering interface interface-name <i>string</i> interface-ref subinterface reference
Tree	subinterface
Reference	interface name <i>string</i> subinterface index number
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

srlg-membership reference

Description	The list of srlgs generically associated with the interface (not application specific)
Context	network-instance name <i>string</i> traffic-engineering interface interface-name <i>string</i> srlg-membership reference
Tree	srlg-membership
Reference	network-instance name <i>string</i> traffic-engineering shared-risk-link-groups group name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

te-metric *number*

Description	The TE metric associated with the interface (not application specific)
Context	network-instance name <i>string</i> traffic-engineering interface interface-name <i>string</i> te-metric <i>number</i>
Tree	te-metric
Range	1 to 16777215
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-te-router-id *string*

Description	A routable IPv4 address to identify the router uniquely in a TE domain.
Context	network-instance name <i>string</i> traffic-engineering ipv4-te-router-id <i>string</i>
Tree	ipv4-te-router-id
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-te-router-id *string*

Description	A routable IPv6 address to identify the router uniquely in a TE domain.
Context	network-instance name <i>string</i> traffic-engineering ipv6-te-router-id <i>string</i>
Tree	ipv6-te-router-id
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

shared-risk-link-groups

Description	Container for configuring SRLGs
Context	network-instance name <i>string</i> traffic-engineering shared-risk-link-groups
Tree	shared-risk-link-groups
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

group name *string*

Description	List of shared risk link groups defined for this network instance.
Context	network-instance name <i>string</i> traffic-engineering shared-risk-link-groups group name <i>string</i>
Tree	group
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	The name of the shared risk link group
Context	network-instance name <i>string</i> traffic-engineering shared-risk-link-groups group name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description	Group ID for the SRLG
Context	network-instance name <i>string</i> traffic-engineering shared-risk-link-groups group name <i>string</i> value <i>number</i>
Tree	value
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tunnel-table

Description	Enter the tunnel-table context
Context	network-instance name <i>string</i> tunnel-table
Tree	tunnel-table
Configurable	False
Platforms	Supported on all platforms

ipv4

Description	The container for the IPv4 tunnels associated with the network instance.
Context	network-instance name <i>string</i> tunnel-table ipv4
Tree	ipv4
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> tunnel-table ipv4 statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-tunnels *number*

Description	The total number of tunnels, belonging to this address family, that are active.
Context	network-instance name <i>string</i> tunnel-table ipv4 statistics active-tunnels <i>number</i>
Tree	active-tunnels
Configurable	False
Platforms	Supported on all platforms

inactive-tunnels *number*

Description	The total number of tunnels, belonging to this address family, that are inactive (not programmed).
Context	network-instance name <i>string</i> tunnel-table ipv4 statistics inactive-tunnels <i>number</i>
Tree	inactive-tunnels
Configurable	False
Platforms	Supported on all platforms

total-tunnels *number*

Description	The total number of tunnels, active and inactive, belonging to this address family
Context	network-instance name <i>string</i> tunnel-table ipv4 statistics total-tunnels <i>number</i>
Tree	total-tunnels
Default	0
Configurable	False
Platforms	Supported on all platforms

tunnel [ipv4-prefix](#) *string* [type identityref](#) [owner](#) *string* [id](#) *number*

Description	Enter the tunnel list instance
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id <i>number</i>
Tree	tunnel
Configurable	False
Platforms	Supported on all platforms

ipv4-prefix *string*

Description	The IPv4 prefix associated with the endpoint of the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

type *identityref*

Description	The tunnel (encapsulation) type
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id <i>number</i>
Options	<ul style="list-style-type: none"> • ip-in-ip Tunnels with IP-in-IP encapsulation • gre Tunnels with GRE encapsulation • sr-isis

- Segment routing using MPLS dataplane, programmed by IS-IS
- sr-ospfv2
 - Segment routing using MPLS dataplane, programmed by OSPFv2
- sr-ospfv3
 - Segment routing using MPLS dataplane, programmed by OSPFv3
- sr-policy-mpls-colored
 - Tunnel setup using TE-POLICY.
- sr-policy-mpls-uncolored
 - Tunnel setup using TE-POLICY.
- vxlan
 - Tunnels based on VXLAN encapsulation

Configurable	False
Platforms	Supported on all platforms

owner string

Description	The name of the application that submitted the tunnel to TTM
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string type identityref owner string id number</i>
Configurable	False
Platforms	Supported on all platforms

id number

Description	An owner-assigned index value that is unique for each of the tunnels terminating at a particular prefix.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string type identityref owner string id number</i>
Configurable	False
Platforms	Supported on all platforms

encapsulation-type keyword

Description	The type of encapsulation used by the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string type identityref owner string id number encapsulation-type keyword</i>
Tree	encapsulation-type

Options	<ul style="list-style-type: none"> • vxlan • mpls
Configurable	False
Platforms	Supported on all platforms

fib-programming

Description	Container for state related to the FIB programming of the tunnel
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id number fib-programming
Tree	fib-programming
Configurable	False
Platforms	Supported on all platforms

not-programmed-reason *keyword*

Description	The reason why the tunnel is not programmed
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id number fib-programming not-programmed-reason keyword
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • out-of-tunnel-resources
Configurable	False
Platforms	Supported on all platforms

status *keyword*

Description	The status of the tunnel programming
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id number fib-programming status keyword
Tree	status
Options	<ul style="list-style-type: none"> • active The tunnel is active and programmed into the datapath. • inactive The tunnel is inactive and not programmed into the datapath.
Configurable	False

Platforms Supported on all platforms

ip-in-ip

Description Enter the ip-in-ip context

Context [network-instance name string](#) [tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number ip-in-ip](#)

Tree [ip-in-ip](#)

Configurable False

Platforms Supported on all platforms

destination-address (*ipv4-address | ipv6-address*)

Description The IP address that identifies the destination of the tunnel.

Context [network-instance name string](#) [tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number ip-in-ip destination-address \(*ipv4-address | ipv6-address*\)](#)

Tree [destination-address](#)

Configurable False

Platforms Supported on all platforms

source-address (*ipv4-address | ipv6-address*)

Description The IP address that identifies the source of the tunnel.

Context [network-instance name string](#) [tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number ip-in-ip source-address \(*ipv4-address | ipv6-address*\)](#)

Tree [source-address](#)

Configurable False

Platforms Supported on all platforms

last-app-update *string*

Description The date and time of the last update of this tunnel by the owning application or protocol.

Context [network-instance name string](#) [tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number last-app-update string](#)

Tree [last-app-update](#)

String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

metric number

Description	The metric of the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string type identityref owner string id number metric number</i>
Tree	metric
Configurable	False
Platforms	Supported on all platforms

next-hop-group reference

Description	Leaf reference to a next-hop-group that has the direct next-hops towards the tunnel far-end
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string type identityref owner string id number next-hop-group reference</i>
Tree	next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

preference number

Description	The tunnel table preference.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string type identityref owner string id number preference number</i>
Tree	preference
Configurable	False
Platforms	Supported on all platforms

vxlan

Description	Enter the vxlan context
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Context	network-instance name string tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number vxlan
Tree	vxlan
Configurable	False
Platforms	Supported on all platforms

destination-address (*ipv4-address | ipv6-address*)

Description	The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).
Context	network-instance name string tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number vxlan destination-address (ipv4-address ipv6-address)
Tree	destination-address
Configurable	False
Platforms	Supported on all platforms

destination-udp-port *number*

Description	The destination UDP port number written into the outer IP/UDP header of VXLAN packets associated with this tunnel and originated by this router.
Context	network-instance name string tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number vxlan destination-udp-port number
Tree	destination-udp-port
Configurable	False
Platforms	Supported on all platforms

source-address (*ipv4-address | ipv6-address*)

Description	The IP address that identifies the local VXLAN Termination Endpoint (VTEP).
Context	network-instance name string tunnel-table ipv4 tunnel ipv4-prefix string type identityref owner string id number vxlan source-address (ipv4-address ipv6-address)
Tree	source-address
Configurable	False
Platforms	Supported on all platforms

time-to-live *number*

Description	The Time To Live (TTL) value written into the outer IP header of VXLAN packets associated with this tunnel and originated by this router.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel ipv4-prefix <i>string</i> type identityref owner <i>string</i> id <i>number</i> vxlan time-to-live <i>number</i>
Tree	time-to-live
Configurable	False
Platforms	Supported on all platforms

tunnel-summary

Description	Tunnel summary information
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel-summary
Tree	tunnel-summary
Configurable	False
Platforms	Supported on all platforms

tunnel-type [type](#) *identityref*

Description	Enter the tunnel-type list instance
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel-summary tunnel-type type <i>identityref</i>
Tree	tunnel-type
Configurable	False
Platforms	Supported on all platforms

type *identityref*

Description	Tunneling encapsulation format
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel-summary tunnel-type type <i>identityref</i>
Options	<ul style="list-style-type: none"> • ip-in-ip Tunnels with IP-in-IP encapsulation • gre Tunnels with GRE encapsulation • sr-isis Segment routing using MPLS dataplane, programmed by IS-IS

- `sr-ospfv2`
Segment routing using MPLS dataplane, programmed by OSPFv2
- `sr-ospfv3`
Segment routing using MPLS dataplane, programmed by OSPFv3
- `sr-policy-mpls-colored`
Tunnel setup using TE-POLICY.
- `sr-policy-mpls-uncolored`
Tunnel setup using TE-POLICY.
- `vxlan`
Tunnels based on VXLAN encapsulation

Configurable	False
Platforms	Supported on all platforms

active-tunnels *number*

Description	The total number of tunnels, using this encapsulation type, that are active.
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel-summary tunnel-type type identityref active-tunnels <i>number</i>
Tree	active-tunnels
Configurable	False
Platforms	Supported on all platforms

inactive-tunnels *number*

Description	The total number of tunnels, using this encapsulation type, that are inactive (not programmed).
Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel-summary tunnel-type type identityref inactive-tunnels <i>number</i>
Tree	inactive-tunnels
Configurable	False
Platforms	Supported on all platforms

total-tunnels *number*

Description	The total number of tunnels, active and inactive, using this encapsulation type.
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Context	network-instance name <i>string</i> tunnel-table ipv4 tunnel-summary tunnel-type type identityref total-tunnels <i>number</i>
Tree	total-tunnels
Default	0
Configurable	False
Platforms	Supported on all platforms

ipv6

Description	The container for the IPv6 tunnels associated with the network instance.
Context	network-instance name <i>string</i> tunnel-table ipv6
Tree	ipv6
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> tunnel-table ipv6 statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-tunnels *number*

Description	The total number of tunnels, belonging to this address family, that are active.
Context	network-instance name <i>string</i> tunnel-table ipv6 statistics active-tunnels <i>number</i>
Tree	active-tunnels
Configurable	False
Platforms	Supported on all platforms

inactive-tunnels *number*

Description	The total number of tunnels, belonging to this address family, that are inactive (not programmed).
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Context	network-instance name <i>string</i> tunnel-table ipv6 statistics inactive-tunnels number
Tree	inactive-tunnels
Configurable	False
Platforms	Supported on all platforms

total-tunnels *number*

Description	The total number of tunnels, active and inactive, belonging to this address family
Context	network-instance name <i>string</i> tunnel-table ipv6 statistics total-tunnels number
Tree	total-tunnels
Default	0
Configurable	False
Platforms	Supported on all platforms

tunnel [ipv6-prefix](#) *string* [type](#) [identityref](#) [owner](#) *string* [id](#) *number*

Description	Enter the tunnel list instance
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string</i> type identityref owner <i>string</i> id <i>number</i>
Tree	tunnel
Configurable	False
Platforms	Supported on all platforms

ipv6-prefix *string*

Description	The IPv6 prefix associated with the endpoint of the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string</i> type identityref owner <i>string</i> id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

type *identityref*

Description	The tunnel (encapsulation) type
--------------------	---------------------------------

Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string</i> id <i>number</i>
Options	<ul style="list-style-type: none"> • ip-in-ip Tunnels with IP-in-IP encapsulation • gre Tunnels with GRE encapsulation • sr-isis Segment routing using MPLS dataplane, programmed by IS-IS • sr-ospfv2 Segment routing using MPLS dataplane, programmed by OSPFv2 • sr-ospfv3 Segment routing using MPLS dataplane, programmed by OSPFv3 • sr-policy-mpls-colored Tunnel setup using TE-POLICY. • sr-policy-mpls-uncolored Tunnel setup using TE-POLICY. • vxlan Tunnels based on VXLAN encapsulation
Configurable	False
Platforms	Supported on all platforms
 owner <i>string</i>	
Description	The name of the application that submitted the tunnel to TTM
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string</i> id <i>number</i>
Configurable	False
Platforms	Supported on all platforms
 id <i>number</i>	
Description	An owner-assigned index value that is unique for each of the tunnels terminating at a particular prefix.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string</i> id <i>number</i>
Configurable	False
Platforms	Supported on all platforms

encapsulation-type *keyword*

Description	The type of encapsulation used by the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string id number</i> encapsulation-type <i>keyword</i>
Tree	encapsulation-type
Options	<ul style="list-style-type: none"> • vxlan • mpls
Configurable	False
Platforms	Supported on all platforms

fib-programming

Description	Container for state related to the FIB programming of the tunnel
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string id number</i> fib-programming
Tree	fib-programming
Configurable	False
Platforms	Supported on all platforms

not-programmed-reason *keyword*

Description	The reason why the tunnel is not programmed
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string id number</i> fib-programming not-programmed-reason <i>keyword</i>
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • out-of-tunnel-resources
Configurable	False
Platforms	Supported on all platforms

status *keyword*

Description	The status of the tunnel programming
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref</i> owner <i>string id number</i> fib-programming status <i>keyword</i>
Tree	status

Options	<ul style="list-style-type: none"> • active The tunnel is active and programmed into the datapath. • inactive The tunnel is inactive and not programmed into the datapath.
Configurable	False
Platforms	Supported on all platforms

ip-in-ip

Description	Enter the ip-in-ip context
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner string id number ip-in-ip</i>
Tree	ip-in-ip
Configurable	False
Platforms	Supported on all platforms

destination-address (*ipv4-address* | *ipv6-address*)

Description	The IP address that identifies the destination of the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner string id number ip-in-ip destination-address (ipv4-address ipv6-address)</i>
Tree	destination-address
Configurable	False
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	The IP address that identifies the source of the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner string id number ip-in-ip source-address (ipv4-address ipv6-address)</i>
Tree	source-address
Configurable	False
Platforms	Supported on all platforms

last-app-update *string*

Description	The date and time of the last update of this tunnel by the owning application or protocol.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner</i> <i>string id number last-app-update</i> <i>string</i>
Tree	last-app-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

metric *number*

Description	The metric of the tunnel.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner</i> <i>string id number metric</i> <i>number</i>
Tree	metric
Configurable	False
Platforms	Supported on all platforms

next-hop-group *reference*

Description	Leaf reference to a next-hop-group that has the direct next-hops towards the tunnel far-end
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner</i> <i>string id number next-hop-group</i> <i>reference</i>
Tree	next-hop-group
Reference	network-instance name <i>string</i> route-table next-hop-group index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

preference *number*

Description	The tunnel table preference.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string type identityref owner</i> <i>string id number preference</i> <i>number</i>
Tree	preference
Configurable	False

Platforms Supported on all platforms

vxlan

Description Enter the vxlan context

Context [network-instance name string](#) [tunnel-table ipv6 tunnel ipv6-prefix string type identityref owner string id number vxlan](#)

Tree [vxlan](#)

Configurable False

Platforms Supported on all platforms

destination-address (*ipv4-address* | *ipv6-address*)

Description The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).

Context [network-instance name string](#) [tunnel-table ipv6 tunnel ipv6-prefix string type identityref owner string id number vxlan destination-address \(*ipv4-address* | *ipv6-address*\)](#)

Tree [destination-address](#)

Configurable False

Platforms Supported on all platforms

destination-udp-port *number*

Description The destination UDP port number written into the outer IP/UDP header of VXLAN packets associated with this tunnel and originated by this router.

Context [network-instance name string](#) [tunnel-table ipv6 tunnel ipv6-prefix string type identityref owner string id number vxlan destination-udp-port number](#)

Tree [destination-udp-port](#)

Configurable False

Platforms Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description The IP address that identifies the local VXLAN Termination Endpoint (VTEP).

Context [network-instance name string](#) [tunnel-table ipv6 tunnel ipv6-prefix string type identityref owner string id number vxlan source-address \(*ipv4-address* | *ipv6-address*\)](#)

Tree	source-address
Configurable	False
Platforms	Supported on all platforms

time-to-live *number*

Description	The Time To Live (TTL) value written into the outer IP header of VXLAN packets associated with this tunnel and originated by this router.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel ipv6-prefix <i>string</i> type identityref owner <i>string</i> id number vxlan time-to-live <i>number</i>
Tree	time-to-live
Configurable	False
Platforms	Supported on all platforms

tunnel-summary

Description	Tunnel summary information
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel-summary
Tree	tunnel-summary
Configurable	False
Platforms	Supported on all platforms

tunnel-type [type identityref](#)

Description	Enter the tunnel-type list instance
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel-summary tunnel-type type identityref
Tree	tunnel-type
Configurable	False
Platforms	Supported on all platforms

type [identityref](#)

Description	Tunneling encapsulation format
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel-summary tunnel-type type identityref
Options	<ul style="list-style-type: none"> ip-in-ip

- Tunnels with IP-in-IP encapsulation
- gre
 - Tunnels with GRE encapsulation
- sr-isis
 - Segment routing using MPLS dataplane, programmed by IS-IS
- sr-ospfv2
 - Segment routing using MPLS dataplane, programmed by OSPFv2
- sr-ospfv3
 - Segment routing using MPLS dataplane, programmed by OSPFv3
- sr-policy-mpls-colored
 - Tunnel setup using TE-POLICY.
- sr-policy-mpls-uncolored
 - Tunnel setup using TE-POLICY.
- vxlan
 - Tunnels based on VXLAN encapsulation

Configurable	False
Platforms	Supported on all platforms

active-tunnels *number*

Description	The total number of tunnels, using this encapsulation type, that are active.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel-summary tunnel-type type identityref active-tunnels <i>number</i>
Tree	active-tunnels
Configurable	False
Platforms	Supported on all platforms

inactive-tunnels *number*

Description	The total number of tunnels, using this encapsulation type, that are inactive (not programmed).
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel-summary tunnel-type type identityref inactive-tunnels <i>number</i>
Tree	inactive-tunnels
Configurable	False
Platforms	Supported on all platforms

total-tunnels *number*

Description	The total number of tunnels, active and inactive, using this encapsulation type.
Context	network-instance name <i>string</i> tunnel-table ipv6 tunnel-summary tunnel-type <i>type</i> identityref total-tunnels <i>number</i>
Tree	total-tunnels
Default	0
Configurable	False
Platforms	Supported on all platforms

type *identityref*

Description	The type of network instance. The value of this leaf indicates the type of forwarding entries that should be supported by this network instance
Context	network-instance name <i>string</i> type <i>identityref</i>
Tree	type
Default	default
Options	<ul style="list-style-type: none"> • host A special routing instances that refers to the hosts network instance (i.e. the network namespace of PID 1) • default A special routing instance which acts as the 'default' routing instance for a network device. • ip-vrf A private Layer 3 only routing instance. • mac-vrf A private Layer 2 only switching instance. • vpws A private Layer 2 point-to-point instance.
Configurable	True
Platforms	Supported on all platforms

udp

Description	State for UDP datagrams routed using the route tables of this network instance.
--------------------	---

Context	network-instance name <i>string</i> udp
Tree	udp
Configurable	False
Platforms	Supported on all platforms

listening-application [local-address](#) (*ipv4-address* | *ipv6-address*) [local-port](#) *number*

Description	List of applications that are listening on a particular UDP port bound to the network-instance.
Context	network-instance name <i>string</i> udp listening-application local-address (<i>ipv4-address</i> <i>ipv6-address</i>) local-port <i>number</i>
Tree	listening-application
Configurable	False
Platforms	Supported on all platforms

local-address (*ipv4-address* | *ipv6-address*)

Description	The local IP address accepted by the application. An all-zeroes value for the <i>ipv4-address</i> means that any IPv4 address is accepted. An all-zeroes value for the <i>ipv6-address</i> means that any IPv6 address is accepted.
Context	network-instance name <i>string</i> udp listening-application local-address (<i>ipv4-address</i> <i>ipv6-address</i>) local-port <i>number</i>
Configurable	False
Platforms	Supported on all platforms

local-port *number*

Description	The local port number accepted by the application.
Context	network-instance name <i>string</i> udp listening-application local-address (<i>ipv4-address</i> <i>ipv6-address</i>) local-port <i>number</i>
Range	0 to 65535
Configurable	False
Platforms	Supported on all platforms

process-id *number*

Description	The process ID of the application that owns the socket.
--------------------	---

Context	network-instance name <i>string</i> udp listening-application local-address (<i>ipv4-address ipv6-address</i>) local-port <i>number</i> process-id <i>number</i>
Tree	process-id
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> udp statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

ignored-multicast-packets *number*

Description	The total number of ignored multicast UDP datagrams.
Context	network-instance name <i>string</i> udp statistics ignored-multicast-packets <i>number</i>
Tree	ignored-multicast-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-checksum-errors *number*

Description	Increased when a received UDP packet has an invalid checksum.
Context	network-instance name <i>string</i> udp statistics in-checksum-errors <i>number</i>
Tree	in-checksum-errors
Default	0
Configurable	False
Platforms	Supported on all platforms

in-error-packets *number*

Description	The total number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.
--------------------	---

Context	network-instance name <i>string</i> udp statistics in-error-packets <i>number</i>
Tree	in-error-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-no-open-ports-packets *number*

Description	The total number of received UDP datagrams for which there was no application at the destination port.
Context	network-instance name <i>string</i> udp statistics in-no-open-ports-packets <i>number</i>
Tree	in-no-open-ports-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

in-packets *number*

Description	The total number of UDP datagrams delivered to UDP users.
Context	network-instance name <i>string</i> udp statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

out-packets *number*

Description	The total number of UDP datagrams sent from this network instance.
Context	network-instance name <i>string</i> udp statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

receive-buffer-errors *number*

Description	Increased when memory cannot be allocated to process an incoming UDP packet.
Context	network-instance name <i>string</i> udp statistics receive-buffer-errors <i>number</i>
Tree	receive-buffer-errors
Default	0
Configurable	False
Platforms	Supported on all platforms

send-buffer-errors *number*

Description	Increased when memory cannot be allocated to send a UDP packet.
Context	network-instance name <i>string</i> udp statistics send-buffer-errors <i>number</i>
Tree	send-buffer-errors
Default	0
Configurable	False
Platforms	Supported on all platforms

vxlan-interface *name string*

Description	List of vxlan-interfaces used by this network-instance
Context	network-instance name <i>string</i> vxlan-interface <i>name string</i>
Tree	vxlan-interface
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	1

name *string*

Description	Identifier of vxlan-interface used in this network-instance
Context	network-instance name <i>string</i> vxlan-interface <i>name string</i>
String Length	8 to 17
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-down-reason *keyword*

Description	The reason for the vxlan-interface being down in the network-instance
Context	network-instance name <i>string</i> vxlan-interface name <i>string</i> oper-down-reason keyword
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • vxlan-tunnel-down • net-inst-down • vxlan-if-default-net-inst-source-address-missing • vxlan-if-default-net-inst-source-if-down • vrf-type-mismatch • no-mcid
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-state *keyword*

Description	The operational state of this vxlan-interface.
Context	network-instance name <i>string</i> vxlan-interface name <i>string</i> oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed

- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

7 oam

```

oam
+ ippm
+ source-udp-port-pools
+ port port-number number
+ application-assignment keyword
- in-use boolean
- lsp-ping
- ldp
- fec prefix (ipv4-prefix | ipv6-prefix)
- session-id id number
- path-destination
- ip-address (ipv4-address | ipv6-address)
- next-hop (ipv4-address | ipv6-address)
- subinterface string
- sequence sequence-id number
- out-interface string
- probe-size number
- reply
- mpls-ttl number
- received boolean
- reply-sender (ipv4-address | ipv6-address)
- return-code keyword
- return-subcode number
- round-trip-time number
- udp-data-length number
- request-sent boolean
- send-failure-reason keyword
- statistics
- round-trip-time
- average number
- maximum number
- minimum number
- standard-deviation number
- test-active boolean
- sr-isis
- prefix-sid prefix (ipv4-prefix | ipv6-prefix)
- session-id id number
- path-destination
- ip-address (ipv4-address | ipv6-address)
- next-hop (ipv4-address | ipv6-address)
- subinterface string
- sequence sequence-id number
- out-interface string
- probe-size number
- reply
- mpls-ttl number
- received boolean
- reply-sender (ipv4-address | ipv6-address)
- return-code keyword
- return-subcode number
- round-trip-time number
- udp-data-length number
- request-sent boolean
- send-failure-reason keyword
- statistics
- round-trip-time

```

```

-   average number
-   maximum number
-   minimum number
-   standard-deviation number
- test-active boolean
- lsp-trace
-   ldp
-     fec prefix (ipv4-prefix | ipv6-prefix)
-     session-id id number
-     hop hop-index number
-     probe probe-index number
-     downstream-detailed-mapping id number
-     address-type keyword
-     downstream-interface-address (ipv4-address | ipv6-address)
-     downstream-router-address (ipv4-address | ipv6-address)
-     mpls-label index number
-       label (number | keyword)
-       protocol keyword
-     mtu number
-     last-probe-send-failure-reason keyword
-     probe-size number
-     probes-sent number
-     reply
-       mpls-ttl number
-       received boolean
-       reply-sender (ipv4-address | ipv6-address)
-       return-code keyword
-       return-subcode number
-       round-trip-time number
-       udp-data-length number
-     path-destination
-       ip-address (ipv4-address | ipv6-address)
-       next-hop (ipv4-address | ipv6-address)
-       subinterface string
-     test-active boolean
- sr-isis
-   prefix-sid prefix (ipv4-prefix | ipv6-prefix)
-   session-id id number
-   hop hop-index number
-   probe probe-index number
-   downstream-detailed-mapping id number
-   address-type keyword
-   downstream-interface-address (ipv4-address | ipv6-address)
-   downstream-router-address (ipv4-address | ipv6-address)
-   mpls-label index number
-     label (number | keyword)
-     protocol keyword
-   mtu number
-   last-probe-send-failure-reason keyword
-   probe-size number
-   probes-sent number
-   reply
-     mpls-ttl number
-     received boolean
-     reply-sender (ipv4-address | ipv6-address)
-     return-code keyword
-     return-subcode number
-     round-trip-time number
-     udp-data-length number
-   path-destination
-     ip-address (ipv4-address | ipv6-address)
-     next-hop (ipv4-address | ipv6-address)
-     subinterface string
-   test-active boolean

```

```

+ stamp
+ session-reflector
+ inactivity-timer number
+ network-instance name reference
+ admin-state keyword
+ allow-ipv6-udp-checksum-zero boolean
+ description string
+ ip-prefix ip-prefix (ipv4-prefix | ipv6-prefix)
- oper-state keyword
- statistics
- malformed-packet number
- packet-discards-source-destination-equal number
- prefix-match-failure number
- session-reflector-udp-port-registration-failure number
- test-frames-received number
- test-frames-sent number
- test-sessions number
- test-session-statistics session-sender-ip (ipv4-address | ipv6-address) session-
sender-udp number session-reflector-ip (ipv4-address | ipv6-address) session-reflector-
udp number session-identifier number
- current-ref-wait number
- last-sequence-number-received number
- last-sequence-number-transmitted number
- malformed-tlv number
- test-frames-received number
- test-frames-sent number
+ udp-port number
- statistics
- packet-discards-on-reception number
- packet-discards-on-transmission number
- reflector-table-entries-full number
- reflectors-configured number
- reflectors-not-operational number
- reflectors-operational number
- session-reflector-not-found number
- test-frames-received number
- test-frames-sent number
- test-session-count number

```

7.1 oam Descriptions

oam

Description	Enclosing container for OAM
Context	oam
Tree	oam
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ippm

Description	Enable the ippm context
Context	oam ippm
Tree	ippm
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-udp-port-pools

Description	The source-udp-port-pools allocation
Context	oam ippm source-udp-port-pools
Tree	source-udp-port-pools
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

port [port-number](#) *number*

Description	The UDP port list instance
Context	oam ippm source-udp-port-pools port port-number <i>number</i>
Tree	port
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

port-number *number*

Description	IPPM source UDP port pools port number
Context	oam ippm source-udp-port-pools port port-number <i>number</i>
Range	64374 to 64383
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

application-assignment *keyword*

Description	Optionally assign an available reserved UDP port to a specific IPPM application
Context	oam ippm source-udp-port-pools port port-number <i>number</i> application-assignment <i>keyword</i>
Tree	application-assignment
Default	unassigned
Options	<ul style="list-style-type: none"> • oam-pm-ip • link-measurement • unassigned
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-use *boolean*

Description	Indicates if an application has a configured test that is referencing the UDP port Value 'false' means no test or test session is referencing the UDP port. Value 'true' means a test or test session is referencing the UDP. The application assignment can only be changed when the UDP in-use value is 'false'
Context	oam ippm source-udp-port-pools port port-number <i>number</i> in-use <i>boolean</i>
Tree	in-use
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsp-ping

Description	Container of last ping results for different MPLS and segment routing tunnels
Context	oam lsp-ping

Tree	lsp-ping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ldp

Description	Container of LSP ping results for different LDP tunnels
Context	oam lsp-ping ldp
Tree	ldp
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec [prefix](#) (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the fec list instance
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	fec
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	The IPv4 or IPv6 prefix associated with the fec This is the destination that was pinged.
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-id [id number](#)

Description	List of recent sessions (up to 10) with saved LSP ping results for the prefix
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number
Tree	session-id
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

id number

Description	The system-assigned session ID
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-destination

Description	Enter the path-destination context
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination
Tree	path-destination
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-address (ipv4-address | ipv6-address)

Description	IP address of the path destination
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination ip-address (ipv4-address ipv6-address)
Tree	ip-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop (ipv4-address | ipv6-address)

Description	Egress IP next hop address used with path destination
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination next-hop (ipv4-address ipv6-address)
Tree	next-hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface string

Description	Egress router sub-interface used with the path destination
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Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination subinterface string
Tree	subinterface
String Length	5 to 25
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence [sequence-id number](#)

Description	List of probes sent during the test
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number
Tree	sequence
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence-id [number](#)

Description	Sequence ID of the probe, starting with 1 and incrementing by 1
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-interface [string](#)

Description	The subinterface that was used to transmit the echo-request message
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number out-interface string
Tree	out-interface
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size [number](#)

Description	The size of the IP packet MPLS echo-request message. Probe size does not include MPLS headers, if any
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Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence-id number probe-size number
Tree	probe-size
Range	1 to 9500
Default	64
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply

Description	Details about the reply message for this sequence number or hop
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence-id number reply
Tree	reply
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-ttl *number*

Description	The value of the MPLS TTL in the top label stack entry of the received echo-reply message
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence-id number reply mpls-ttl number
Tree	mpls-ttl
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received *boolean*

Description	Reads true if the reply message was received
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence-id number reply received boolean
Tree	received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply-sender (*ipv4-address* | *ipv6-address*)

Description	The IP address of the sender of the echo-reply message
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number sequence sequence-id number reply reply-sender (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	reply-sender
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-code *keyword*

Description	Return code value in the echo-reply
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number sequence sequence-id number reply return-code <i>keyword</i>
Tree	return-code
Default	no-return-code
Options	<ul style="list-style-type: none"> no-return-code malformed-echo-request-received one-or-more-tlvs-not-understood replying-router-is-egress-for-fec-at-stack-depth-n replying-router-has-no-mapping-for-fec-at-stack-depth-n downstream-mapping-mismatch upstream-interface-index-unknown reserved label-switched-at-stack-depth-n label-switched-but-no-MPLS-at-stack-depth-n fec-does-not-use-given-label-at-stack-depth-n no-label-entry-at-stack-depth-n protocol-unavailable-at-stack-depth-n premature-termination ddmap-tlv-has-return-code-subcode-details label-switched-with-fec-change
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-subcode *number*

Description	Return subcode in the echo-reply
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply return-subcode number
Tree	return-subcode
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

round-trip-time *number*

Description	The round trip-time between the request and reply for this sequence number or hop
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply round-trip-time number
Tree	round-trip-time
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

udp-data-length *number*

Description	The length of the UDP payload
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply udp-data-length number
Tree	udp-data-length
Default	0
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

request-sent *boolean*

Description	True when it is possible for the datapath to send the request message
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number request-sent boolean

Tree	request-sent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-failure-reason *keyword*

Description	Indicates the reason why the OAM manager could not send the request message
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number send-failure-reason keyword
Tree	send-failure-reason
Default	no errors
Options	<ul style="list-style-type: none"> • timeout • source-ip-not-local • invalid-prefix • sr-prefix-is-local • ldp-prefix-is-local • invalid-dest-ip • dest-address-type-mismatch • next-hop-ip-not-found • next-hop-if-name-not-found • packet-size-too-big • far-end-unreachable • prefix-unknown • ds-map-not-supported • unexpected-error • no errors
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Summary statistics for the test
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number statistics
Tree	statistics

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

round-trip-time

Description	Statistics for the round trip time, considering all the probes sent in the test
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time
Tree	round-trip-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

average number

Description	The average round trip-time across all probes
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time average number
Tree	average
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum number

Description	The maximum round trip-time across all probes
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time maximum number
Tree	maximum
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

minimum number

Description	The minimum round trip-time across all probes
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Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time minimum number
Tree	minimum
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

standard-deviation *number*

Description	The standard deviation of the round trip-time across all probes
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time standard-deviation number
Tree	standard-deviation
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-active *boolean*

Description	Indicates if the test is still running (true) or not (false)
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number test-active boolean
Tree	test-active
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-isis

Description	Container of LSP ping results for different SR-ISIS tunnels
Context	oam lsp-ping sr-isis
Tree	sr-isis
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid *prefix (ipv4-prefix | ipv6-prefix)*

Description	Enter the prefix-sid list instance
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Tree	prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix *(ipv4-prefix | ipv6-prefix)*

Description	The IPv4 or IPv6 prefix associated with the SID This is the destination that was pinged.
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-id *id number*

Description	List of recent sessions (up to 10) with saved LSP ping results for the prefix
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number
Tree	session-id
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

id *number*

Description	The system-assigned session ID
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-destination

Description	Enter the path-destination context
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Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination
Tree	path-destination
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-address (*ipv4-address | ipv6-address*)

Description	IP address of the path destination
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination ip-address (ipv4-address ipv6-address)
Tree	ip-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop (*ipv4-address | ipv6-address*)

Description	Egress IP next hop address used with path destination
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination next-hop (ipv4-address ipv6-address)
Tree	next-hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *string*

Description	Egress router sub-interface used with the path destination
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination subinterface string
Tree	subinterface
String Length	5 to 25
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence [sequence-id](#) *number*

Description	List of probes sent during the test
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Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number
Tree	sequence
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence-id number

Description	Sequence ID of the probe, starting with 1 and incrementing by 1
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

out-interface string

Description	The subinterface that was used to transmit the echo-request message
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number out-interface string
Tree	out-interface
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size number

Description	The size of the IP packet MPLS echo-request message. Probe size does not include MPLS headers, if any
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number probe-size number
Tree	probe-size
Range	1 to 9500
Default	64
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply

Description	Details about the reply message for this sequence number or hop
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply
Tree	reply
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-ttl number

Description	The value of the MPLS TTL in the top label stack entry of the received echo-reply message
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply mpls-ttl number
Tree	mpls-ttl
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received boolean

Description	Reads true if the reply message was received
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply received boolean
Tree	received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply-sender (ipv4-address | ipv6-address)

Description	The IP address of the sender of the echo-reply message
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply reply-sender (ipv4-address ipv6-address)
Tree	reply-sender
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-code *keyword*

Description	Return code value in the echo-reply
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply return-code keyword
Tree	return-code
Default	no-return-code
Options	<ul style="list-style-type: none"> no-return-code malformed-echo-request-received one-or-more-tlvs-not-understood replying-router-is-egress-for-fec-at-stack-depth-n replying-router-has-no-mapping-for-fec-at-stack-depth-n downstream-mapping-mismatch upstream-interface-index-unknown reserved label-switched-at-stack-depth-n label-switched-but-no-MPLS-at-stack-depth-n fec-does-not-use-given-label-at-stack-depth-n no-label-entry-at-stack-depth-n protocol-unavailable-at-stack-depth-n premature-termination ddmap-tlv-has-return-code-subcode-details label-switched-with-fec-change
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-subcode *number*

Description	Return subcode in the echo-reply
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply return-subcode number
Tree	return-subcode
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

round-trip-time *number*

Description	The round trip-time between the request and reply for this sequence number or hop
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply round-trip-time number
Tree	round-trip-time
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

udp-data-length *number*

Description	The length of the UDP payload
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number reply udp-data-length number
Tree	udp-data-length
Default	0
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

request-sent *boolean*

Description	True when it is possible for the datapath to send the request message
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence sequence-id number request-sent boolean
Tree	request-sent
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-failure-reason *keyword*

Description	Indicates the reason why the OAM manager could not send the request message
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Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number sequence-id number send-failure-reason keyword
Tree	send-failure-reason
Default	no errors
Options	<ul style="list-style-type: none"> • timeout • source-ip-not-local • invalid-prefix • sr-prefix-is-local • ldp-prefix-is-local • invalid-dest-ip • dest-address-type-mismatch • next-hop-ip-not-found • next-hop-if-name-not-found • packet-size-too-big • far-end-unreachable • prefix-unknown • ds-map-not-supported • unexpected-error • no errors
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Summary statistics for the test
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

round-trip-time

Description	Statistics for the round trip time, considering all the probes sent in the test
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time

Tree	round-trip-time
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

average number

Description	The average round trip-time across all probes
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time average number
Tree	average
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum number

Description	The maximum round trip-time across all probes
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time maximum number
Tree	maximum
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

minimum number

Description	The minimum round trip-time across all probes
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time minimum number
Tree	minimum
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

standard-deviation *number*

Description	The standard deviation of the round trip-time across all probes
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number statistics round-trip-time standard-deviation number
Tree	standard-deviation
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-active *boolean*

Description	Indicates if the test is still running (true) or not (false)
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number test-active boolean
Tree	test-active
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsp-trace

Description	Container of last trace results for different MPLS and segment routing tunnels
Context	oam lsp-trace
Tree	lsp-trace
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ldp

Description	Container of LSP trace results for different LDP tunnels
Context	oam lsp-trace ldp
Tree	ldp
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec prefix (*ipv4-prefix | ipv6-prefix*)

Description	Enter the fec list instance
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix ipv6-prefix</i>)
Tree	fec
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix | ipv6-prefix*)

Description	The IPv4 or IPv6 prefix associated with the fec This is the destination that was traced.
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix ipv6-prefix</i>)
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-id id number

Description	List of recent sessions (up to 10) with saved LSP trace results for the prefix
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix ipv6-prefix</i>) session-id id number
Tree	session-id
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

id number

Description	The system-assigned session ID
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix ipv6-prefix</i>) session-id id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hop hop-index number

Description	List of hops traced
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Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number
Tree	hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hop-index number

Description	The hop index, starting at minimum-mpls-ttl and incrementing by 1 up to maximum-mpls-ttl or until the destination is reached
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe probe-index number

Description	Probes sent to a given hop
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number
Tree	probe
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-index number

Description	The probe index, probes received from a given hop. A given LSR may respond one than once, typically once with EgressRouter and once with Destination Router Match Label identifier
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

downstream-detailed-mapping id number

Description	List of DDMAP TLVs included in the echo-reply from this hop The first one (with id 1) will be used by the sender.
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Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number
Tree	downstream-detailed-mapping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	Identifier of the DDMAP TLV
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address-type keyword

Description	Indicates the addressing of the downstream interface
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number address-type keyword
Tree	address-type
Options	<ul style="list-style-type: none"> • ipv4-numbered • ipv4-unnumbered • ipv6-numbered • ipv6-unnumbered
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

downstream-interface-address (ipv4-address | ipv6-address)

Description	The interface address of the next-hop router
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number downstream-interface-address (ipv4-address ipv6-address)
Tree	downstream-interface-address

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

downstream-router-address (*ipv4-address* | *ipv6-address*)

Description	The router ID or interface address of the next-hop router
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number downstream-router-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	downstream-router-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-label *index number*

Description	List of labels in the label stack that would have appeared if this router were forwarding the packet through this downstream interface
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number
Tree	mpls-label
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index *number*

Description	Index of label stack entry, starting at 1 (topmost label)
Context	oam lsp-trace ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label (*number* | *keyword*)

Description	MPLS label value
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Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number label (number keyword)
Tree	label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	The label distribution protocol for the downstream label
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number protocol keyword
Tree	protocol
Default	unknown
Options	<ul style="list-style-type: none"> • unknown • static • bgp • ldp • rsvp-te • ospf • isis • ospfv3
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mtu *number*

Description	The size in octets of the largest MPLS frame (including label stack) that fits on this downstream interface
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mtu number

Tree	mtu
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-probe-send-failure-reason *keyword*

Description	Indicates the reason why the OAM manager could not send the request message
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number last-probe-send-failure-reason keyword
Tree	last-probe-send-failure-reason
Default	no errors
Options	<ul style="list-style-type: none"> • timeout • source-ip-not-local • invalid-prefix • sr-prefix-is-local • ldp-prefix-is-local • invalid-dest-ip • dest-address-type-mismatch • next-hop-ip-not-found • next-hop-if-name-not-found • packet-size-too-big • far-end-unreachable • prefix-unknown • ds-map-not-supported • unexpected-error • no errors
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size *number*

Description	The size of the IP packet MPLS trace message. Probe size does not include MPLS headers, if any
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number probe-size number

Tree	probe-size
Range	1 to 9500
Default	64
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probes-sent *number*

Description	The number of echo-request messages sent to the hop until a reply was received
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number probes-sent number
Tree	probes-sent
Range	1 to 10
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply

Description	Details about the reply message for this sequence number or hop
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply
Tree	reply
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-ttl *number*

Description	The value of the MPLS TTL in the top label stack entry of the received echo-reply message
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply mpls-ttl number
Tree	mpls-ttl
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received *boolean*

Description	Reads true if the reply message was received
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply received boolean
Tree	received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply-sender (*ipv4-address | ipv6-address*)

Description	The IP address of the sender of the echo-reply message
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply reply-sender (ipv4-address ipv6-address)
Tree	reply-sender
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-code *keyword*

Description	Return code value in the echo-reply
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply return-code keyword
Tree	return-code
Default	no-return-code
Options	<ul style="list-style-type: none"> • no-return-code • malformed-echo-request-received • one-or-more-tlvs-not-understood • replying-router-is-egress-for-fec-at-stack-depth-n • replying-router-has-no-mapping-for-fec-at-stack-depth-n • downstream-mapping-mismatch • upstream-interface-index-unknown • reserved • label-switched-at-stack-depth-n • label-switched-but-no-MPLS-at-stack-depth-n • fec-does-not-use-given-label-at-stack-depth-n

- no-label-entry-at-stack-depth-n
- protocol-unavailable-at-stack-depth-n
- premature-termination
- ddmapi-tlv-has-return-code-subcode-details
- label-switched-with-fec-change

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-subcode *number*

Description	Return subcode in the echo-reply
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply return-subcode number
Tree	return-subcode
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

round-trip-time *number*

Description	The round trip-time between the request and reply for this sequence number or hop
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply round-trip-time number
Tree	round-trip-time
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

udp-data-length *number*

Description	The length of the UDP payload
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply udp-data-length number

Tree	udp-data-length
Default	0
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-destination

Description	Enter the path-destination context
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination
Tree	path-destination
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-address (*ipv4-address | ipv6-address*)

Description	IP address of the path destination
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination ip-address (ipv4-address ipv6-address)
Tree	ip-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop (*ipv4-address | ipv6-address*)

Description	Egress IP next hop address used with path destination
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination next-hop (ipv4-address ipv6-address)
Tree	next-hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *string*

Description	Egress router sub-interface used with the path destination
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Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination subinterface string
Tree	subinterface
String Length	5 to 25
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-active *boolean*

Description	Indicates if the test is still running (true) or not (false)
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) session-id id number test-active boolean
Tree	test-active
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-isis

Description	Container of LSP trace results for different SR-ISIS tunnels
Context	oam lsp-trace sr-isis
Tree	sr-isis
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid [prefix \(ipv4-prefix | ipv6-prefix\)](#)

Description	Enter the prefix-sid list instance
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Tree	prefix-sid
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [\(ipv4-prefix | ipv6-prefix\)](#)

Description	The IPv4 or IPv6 prefix associated with the SID This is the destination that was traced.
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Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-id *id number*

Description	List of recent sessions (up to 10) with saved LSP trace results for the prefix
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number
Tree	session-id
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	10

id *number*

Description	The system-assigned session ID
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hop *hop-index number*

Description	List of hops traced
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number
Tree	hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hop-index *number*

Description	The hop index, starting at minimum-mpls-ttl and incrementing by 1 up to maximum-mpls-ttl or until the destination is reached
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe [probe-index number](#)

Description	Probes sent to a given hop
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number
Tree	probe
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-index [number](#)

Description	The probe index, probes received from a given hop. A given LSR may respond one than once, typically once with EgressRouter and once with Destination Router Match Label identifier
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

downstream-detailed-mapping [id number](#)

Description	List of DDMAP TLVs included in the echo-reply from this hop The first one (with id 1) will be used by the sender.
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number
Tree	downstream-detailed-mapping
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id [number](#)

Description	Identifier of the DDMAP TLV
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Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address-type keyword

Description	Indicates the addressing of the downstream interface
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number address-type keyword
Tree	address-type
Options	<ul style="list-style-type: none"> • ipv4-numbered • ipv4-unnumbered • ipv6-numbered • ipv6-unnumbered
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

downstream-interface-address (ipv4-address | ipv6-address)

Description	The interface address of the next-hop router
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number downstream-interface-address (ipv4-address ipv6-address)
Tree	downstream-interface-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

downstream-router-address (ipv4-address | ipv6-address)

Description	The router ID or interface address of the next-hop router
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number downstream-router-address (ipv4-address ipv6-address)
Tree	downstream-router-address

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-label *index number*

Description	List of labels in the label stack that would have appeared if this router were forwarding the packet through this downstream interface
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number
Tree	mpls-label
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index *number*

Description	Index of label stack entry, starting at 1 (topmost label)
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label (*number | keyword*)

Description	MPLS label value
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number label (number keyword)
Tree	label
Range	16 to 1048575
Options	<ul style="list-style-type: none"> • IPV4_EXPLICIT_NULL • IPV6_EXPLICIT_NULL • IMPLICIT_NULL
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	The label distribution protocol for the downstream label
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mpls-label index number protocol keyword
Tree	protocol
Default	unknown
Options	<ul style="list-style-type: none"> • unknown • static • bgp • ldp • rsvp-te • ospf • isis • ospfv3
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mtu *number*

Description	The size in octets of the largest MPLS frame (including label stack) that fits on this downstream interface
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number downstream-detailed-mapping id number mtu number
Tree	mtu
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-probe-send-failure-reason *keyword*

Description	Indicates the reason why the OAM manager could not send the request message
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number last-probe-send-failure-reason keyword
Tree	last-probe-send-failure-reason

Default	no errors
Options	<ul style="list-style-type: none"> • timeout • source-ip-not-local • invalid-prefix • sr-prefix-is-local • ldp-prefix-is-local • invalid-dest-ip • dest-address-type-mismatch • next-hop-ip-not-found • next-hop-if-name-not-found • packet-size-too-big • far-end-unreachable • prefix-unknown • ds-map-not-supported • unexpected-error • no errors

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size *number*

Description	The size of the IP packet MPLS trace message. Probe size does not include MPLS headers, if any
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number probe-size number
Tree	probe-size
Range	1 to 9500
Default	64
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probes-sent *number*

Description	The number of echo-request messages sent to the hop until a reply was received
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Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number probes-sent number
Tree	probes-sent
Range	1 to 10
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply

Description	Details about the reply message for this sequence number or hop
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply
Tree	reply
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-ttl *number*

Description	The value of the MPLS TTL in the top label stack entry of the received echo-reply message
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply mpls-ttl number
Tree	mpls-ttl
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

received *boolean*

Description	Reads true if the reply message was received
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply received boolean
Tree	received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reply-sender (*ipv4-address* | *ipv6-address*)

Description	The IP address of the sender of the echo-reply message
Context	oam lsp-trace sr-isis prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number hop hop-index number probe probe-index number reply reply-sender (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	reply-sender
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-code *keyword*

Description	Return code value in the echo-reply
Context	oam lsp-trace sr-isis prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) session-id id number hop hop-index number probe probe-index number reply return-code keyword
Tree	return-code
Default	no-return-code
Options	<ul style="list-style-type: none"> no-return-code malformed-echo-request-received one-or-more-tlvs-not-understood replying-router-is-egress-for-fec-at-stack-depth-n replying-router-has-no-mapping-for-fec-at-stack-depth-n downstream-mapping-mismatch upstream-interface-index-unknown reserved label-switched-at-stack-depth-n label-switched-but-no-MPLS-at-stack-depth-n fec-does-not-use-given-label-at-stack-depth-n no-label-entry-at-stack-depth-n protocol-unavailable-at-stack-depth-n premature-termination ddmap-tlv-has-return-code-subcode-details label-switched-with-fec-change
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

return-subcode *number*

Description	Return subcode in the echo-reply
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply return-subcode number
Tree	return-subcode
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

round-trip-time *number*

Description	The round trip-time between the request and reply for this sequence number or hop
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply round-trip-time number
Tree	round-trip-time
Default	0
Units	microseconds
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

udp-data-length *number*

Description	The length of the UDP payload
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number hop hop-index number probe probe-index number reply udp-data-length number
Tree	udp-data-length
Default	0
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path-destination

Description	Enter the path-destination context
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination
Tree	path-destination
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-address (ipv4-address | ipv6-address)

Description	IP address of the path destination
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination ip-address (ipv4-address ipv6-address)
Tree	ip-address
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop (ipv4-address | ipv6-address)

Description	Egress IP next hop address used with path destination
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination next-hop (ipv4-address ipv6-address)
Tree	next-hop
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface *string*

Description	Egress router sub-interface used with the path destination
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number path-destination subinterface <i>string</i>
Tree	subinterface
String Length	5 to 25
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-active *boolean*

Description	Indicates if the test is still running (true) or not (false)
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) session-id id number test-active <i>boolean</i>
Tree	test-active
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

stamp

Description	Enable the stamp context
Context	oam stamp
Tree	stamp
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-reflector

Description	STAMP Session-Reflector configuration and state
Context	oam stamp session-reflector
Tree	session-reflector
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

inactivity-timer *number*

Description	STAMP test session timeout on inactivity The amount of time (ref-wait) a test session must be inactive, no packets arriving, before the test session is removed from the Session-Reflector stateful table.
Context	oam stamp session-reflector inactivity-timer <i>number</i>
Tree	inactivity-timer
Range	1 to 604800
Default	900
Units	seconds
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

network-instance *name reference*

Description The list of network instances configured for STAMP Session-Reflector function

Context [oam stamp session-reflector network-instance name reference](#)

Tree [network-instance](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *reference*

Description The name of the network instances to which the Session-Reflector state and configuration applies

Context [oam stamp session-reflector network-instance name reference](#)

Reference [network-instance name string](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description This attribute specifies whether the STAMP Session-Reflector is enabled or disabled

Context [oam stamp session-reflector network-instance name reference admin-state keyword](#)

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allow-ipv6-udp-checksum-zero *boolean*

Description Process IPv6 packets with a zero UDP checksum

When the value of the leaf is 'false' IPv6 test sessions packets arriving with IPv6 UDP checksum 0 will be discarded. When the value is 'true' the Session-Reflector UDP port will be registered to allow test session packets arriving with IPv6 UDP checksum 0 to be processed by the Session-Reflector.

Context	oam stamp session-reflector network-instance name <i>reference</i> allow-ipv6-udp-checksum-zero <i>boolean</i>
Tree	allow-ipv6-udp-checksum-zero
Default	false
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description	A string describing the STAMP Session-Reflector
Context	oam stamp session-reflector network-instance name <i>reference</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-prefix [ip-prefix](#) (*ipv4-prefix | ipv6-prefix*)

Description	The list of IP source addresses or ranges allowed to send STAMP test packets to Session-Reflector
Context	oam stamp session-reflector network-instance name <i>reference</i> ip-prefix ip-prefix (<i>ipv4-prefix ipv6-prefix</i>)
Tree	ip-prefix
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ip-prefix (*ipv4-prefix | ipv6-prefix*)

Description	The IP address or range allowed to send STAMP test packets to the Session-Reflector
Context	oam stamp session-reflector network-instance name <i>reference</i> ip-prefix ip-prefix (<i>ipv4-prefix ipv6-prefix</i>)
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	Enter the oper-state context
Context	oam stamp session-reflector network-instance name <i>reference</i> oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

malformed-packet *number*

Description	Session-Reflector was able to identify STAMP test packet but the packet was incorrectly formatted, packet discarded This counter will be increased if the malformation affects the mapping of the test packet to the test session. This would be the case where the session cannot be identified.
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics malformed-packet <i>number</i>
Tree	malformed-packet
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-discards-source-destination-equal *number*

Description	Session-Reflector discarded the received test packet because source IP and destination IP are the same The test session is never created in the case where source IP and destination IP are the same.
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics packet-discards-source-destination-equal <i>number</i>
Tree	packet-discards-source-destination-equal
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-match-failure *number*

Description	Session-Sender IP does not have a prefix match configured on the Session-Reflector
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics prefix-match-failure <i>number</i>
Tree	prefix-match-failure
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-reflector-udp-port-registration-failure *number*

Description	The Session-Reflector was unable to allocate the UDP port for this network instance reflector
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics session-reflector-udp-port-registration-failure <i>number</i>
Tree	session-reflector-udp-port-registration-failure
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-frames-received *number*

Description	STAMP test frames received
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics test-frames-received <i>number</i>
Tree	test-frames-received
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-frames-sent *number*

Description	STAMP test frames transmitted
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics test-frames-sent <i>number</i>
Tree	test-frames-sent
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-sessions *number*

Description	STAMP test session count
Context	oam stamp session-reflector network-instance name <i>reference</i> statistics test-sessions <i>number</i>
Tree	test-sessions
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-session-statistics [session-sender-ip \(ipv4-address | ipv6-address\)](#) [session-sender-udp](#) *number* [session-reflector-ip \(ipv4-address | ipv6-address\)](#) [session-reflector-udp](#) *number* [session-identifier](#) *number*

Description	The per test session statistics
Context	oam stamp session-reflector network-instance name <i>reference</i> test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp <i>number</i> session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp <i>number</i> session-identifier <i>number</i>
Tree	test-session-statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-sender-ip (*ipv4-address | ipv6-address*)

Description	The Source IP address of the Session-Sender
Context	oam stamp session-reflector network-instance name <i>reference</i> test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-

[udp number](#) [session-reflector-ip \(ipv4-address | ipv6-address\)](#) [session-reflector-udp number](#) [session-identifier number](#)

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-sender-udp number

Description	The Source UDP address of the Session-Sender
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number
Range	0 to 65535
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-reflector-ip (ipv4-address | ipv6-address)

Description	The Destination IP address in the Session-Sender STAMP test packet, an IP on the Session-Reflector
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-reflector-udp number

Description	The Destination UDP address in the Session-Sender STAMP test packet, the listening port on the Session-Reflector
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number
Range	0 to 65535
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-identifier number

Description	The SSID in the Session-Sender STAMP test packet
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

current-ref-wait number

Description	The current value of the ref wait time for the test session
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number current-ref-wait number
Tree	current-ref-wait
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-sequence-number-received number

Description	The last sequence number received in the Session-Sender test packet
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number last-sequence-number-received number
Tree	last-sequence-number-received
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-sequence-number-transmitted number

Description	The last sequence number transmitted in the Session-Reflector test packet
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number last-sequence-number-transmitted number

Tree	last-sequence-number-transmitted
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

malformed-tlv *number*

Description	<p>Session-Reflector was able to identify STAMP test packet but the packet was incorrectly formatted, packet discarded</p> <p>This counter will be increased if the malformation does not affect the mapping of the test packet to the test session. This would be the case if a TLV is malformed.</p>
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number malformed-tlv number
Tree	malformed-tlv
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-frames-received *number*

Description	STAMP test frames received
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number test-frames-received number
Tree	test-frames-received
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-frames-sent *number*

Description	STAMP test frames transmitted
Context	oam stamp session-reflector network-instance name reference test-session-statistics session-sender-ip (ipv4-address ipv6-address) session-sender-udp number session-reflector-ip (ipv4-address ipv6-address) session-reflector-udp number session-identifier number test-frames-sent number

Tree	test-frames-sent
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

udp-port *number*

Description	The UDP Port listening port of the STAMP Session-Reflector
Context	oam stamp session-reflector network-instance name <i>reference</i> udp-port number
Tree	udp-port
Range	862 64364 to 64373
Default	862
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	oam stamp session-reflector statistics
Tree	statistics
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-discards-on-reception *number*

Description	Received STAMP test packets discarded lack of resources or resource contention
Context	oam stamp session-reflector statistics packet-discards-on-reception <i>number</i>
Tree	packet-discards-on-reception
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-discards-on-transmission *number*

Description	Transmitted STAMP test packets discarded due to lack of resources or resource contention
Context	oam stamp session-reflector statistics packet-discards-on-transmission number
Tree	packet-discards-on-transmission
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reflector-table-entries-full *number*

Description	Session-Reflector no available state table entries to add new test session
Context	oam stamp session-reflector statistics reflector-table-entries-full number
Tree	reflector-table-entries-full
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reflectors-configured *number*

Description	Count of STAMP Session-Reflectors administratively enabled regardless of operational state
Context	oam stamp session-reflector statistics reflectors-configured number
Tree	reflectors-configured
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reflectors-not-operational *number*

Description	Count of STAMP Session-Reflectors with an administrative state 'enable' and operational state 'down'
Context	oam stamp session-reflector statistics reflectors-not-operational number
Tree	reflectors-not-operational
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reflectors-operational *number*

Description	Count of STAMP Session-Reflectors with an administrative state 'enable' and operational state 'up'
Context	oam stamp session-reflector statistics reflectors-operational <i>number</i>
Tree	reflectors-operational
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-reflector-not-found *number*

Description	<p>Session-Sender is sending to a destination UDP port that is not part of the Session-Reflector</p> <p>The Session-Reflector has not allocated the UDP port for this network instance reflector. This counter may increase when the Session-Reflector is deleted and packets for that specific Session-Reflector had been queued for processing. This counter does not increment when there is failure to map UDP port to the STAMP protocol.</p>
Context	oam stamp session-reflector statistics session-reflector-not-found <i>number</i>
Tree	session-reflector-not-found
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-frames-received *number*

Description	STAMP test frames received
Context	oam stamp session-reflector statistics test-frames-received <i>number</i>
Tree	test-frames-received
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-frames-sent *number*

Description	STAMP test frames transmitted
Context	oam stamp session-reflector statistics test-frames-sent <i>number</i>
Tree	test-frames-sent
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

test-session-count *number*

Description	STAMP test session count
Context	oam stamp session-reflector statistics test-session-count <i>number</i>
Tree	test-session-count
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

8 platform

```

platform
+ chassis
- clei-code string
- failure-reason string
- healthz
  - last-unhealthy string
  - status keyword
  - unhealthy-count number
- hw-mac-address string
+ id number
- last-boot-type string
- last-booted string
- last-booted-reason identityref
- last-change string
- manufactured-date string
- oper-state keyword
- part-number string
+ power
- control
  - peak number
  - required number
  - used number
- fabric
  - peak number
  - required number
  - used number
- fan-tray
  - peak number
  - required number
  - used number
- linecard
  - peak number
  - required number
  - used number
- total
  - capacity number
  - peak number
  - required number
  - used number
- rebooting-at string
- removable boolean
+ secondary-mac-address string
- serial-number string
- slots number
- type string
+ control slot string
- bios
  - manufacturer string
  - software-version string
- bootloader
  - manufacturer string
  - software-version string
- cgroup name string
- cpuacct-statistics
  - system number
  - user number

```

```
- memory-statistics
  - anon number
  - anon-thp number
  - current number
  - current-swap number
  - file number
  - file-dirty number
  - file-writeback number
  - kernel-stack number
  - memory-events
    - high number
    - low number
    - max number
    - oom number
    - oom-kill number
  - slab number
  - sock number
- clei-code string
- cpu index (keyword | number)
  - architecture keyword
  - hardware-interrupt
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - idle
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - iowait
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - nice
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - software-interrupt
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - speed decimal-number
  - system
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - total
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
  - type string
  - user
    - average-1 number
    - average-15 number
    - average-5 number
    - instant number
- disk name string
  - model-number string
```

```

- partition name string
  - free number
  - mount-point string
  - mount-status keyword
  - percent-used number
  - size number
  - used number
  - uuid string
- serial-number string
- size number
- statistics
  - io-errors number
  - max-erase-count number
  - read-per-second decimal-number
  - transfers-per-second decimal-number
  - utilization number
  - written-per-second decimal-number
- type keyword
- failure-reason string
- healthz
  - last-unhealthy string
  - status keyword
  - unhealthy-count number
- last-booted string
- last-booted-reason identityref
- last-change string
- last-switchover-reason
  - details string
  - trigger identityref
- locator-state keyword
- manufactured-date string
- memory
  - free number
  - physical number
  - reserved number
  - utilization number
- oper-state keyword
- part-number string
- power
  - required number
  - used number
- process pid number
  - args string
  - cpu-utilization number
  - memory-usage number
  - memory-utilization number
  - name string
  - start-time string
- rebooting-at string
- removable boolean
- role keyword
- serial-number string
- software-version string
- temperature
  - alarm-status boolean
  - instant number
  - margin number
  - maximum number
  - maximum-time string
- type string
+ fabric slot number
+ admin-state keyword
- clei-code string
- failure-reason string

```

```

- healthz
  - last-unhealthy string
  - status keyword
  - unhealthy-count number
- last-booted string
- last-booted-reason identityref
- last-change string
- locator-state keyword
- manufactured-date string
- oper-state keyword
- part-number string
- power
  - required number
  - used number
- rebooting-at string
- removable boolean
- serial-number string
- temperature
  - alarm-status boolean
  - instant number
  - margin number
  - maximum number
  - maximum-time string
- type string
- fan-tray id number
- clei-code string
- failure-reason string
- healthz
  - last-unhealthy string
  - status keyword
  - unhealthy-count number
- last-booted string
- last-booted-reason identityref
- last-change string
- locator-state keyword
- manufactured-date string
- oper-reason keyword
- oper-state keyword
- part-number string
- power
  - required number
  - used number
- removable boolean
- serial-number string
- speed number
- speed-rpm number
- type string
+ linecard slot number
+ admin-state keyword
- bios
  - manufacturer string
  - software-version string
- clei-code string
- failure-reason string
+ forwarding-complex name keyword
- acl
  - resource name identityref
  - free number
  - used number
+ buffer-memory
  - dram
  - used number
  - free number
  - reserved number

```

```

- sram
  - free number
  - used number
- datapath
  - asic
    - resource name identityref
    - free-entries number
    - used-entries number
    - used-percent number
  - xdp
    - resource name identityref
    - free-entries number
    - used-entries number
    - used-percent number
+ fabric
  - availability number
  - utilization-egress number
  - utilization-ingress number
- fib-table
  - next-hop-group index number
  - backup-active boolean
  - backup-next-hop-group reference
  - next-hop id number
    - next-hop number
    - oper-state keyword
  - oper-state keyword
- interfaces string
- last-booted string
- last-booted-reason identityref
- last-change string
- mtu
  - resource name identityref
  - free number
  - used number
- oper-state keyword
+ p4rt
  + id number
- part-number string
+ pipeline index (number | keyword)
  - datapath
    - xdp
      - resource name identityref
      - free-entries number
      - used-entries number
      - used-percent number
    - pipeline-counters
      - host-interface-block
        - packet-extraction
          - extracted-octets number
          - extracted-packets number
          - extraction-reason reason identityref
            - extracted-octets number
            - extracted-packets number
- qos
  - resource name identityref
  - free number
  - used number
- removable boolean
- tcam
  - resource name identityref
  - free-dynamic number
  - free-static number
  - programmed number

```

```

- reserved number
- healthz
- last-unhealthy string
- status keyword
- unhealthy-count number
- last-booted string
- last-booted-reason identityref
- last-change string
- locator-state keyword
- manufactured-date string
- oper-state keyword
- part-number string
- power
- required number
- used number
- rebooting-at string
- removable boolean
- serial-number string
- software-version string
- temperature
- alarm-status boolean
- instant number
- margin number
- maximum number
- maximum-time string
- type string
- power-supply id number
- capacity number
- clei-code string
- failure-reason string
- fan
- speed number
- speed-rpm number
- feed id number
- current decimal-number
- voltage decimal-number
- healthz
- last-unhealthy string
- status keyword
- unhealthy-count number
- input
- current decimal-number
- power decimal-number
- voltage decimal-number
- last-booted string
- last-booted-reason identityref
- last-change string
- manufactured-date string
- oper-reason keyword
- oper-state keyword
- output
- current decimal-number
- power decimal-number
- voltage decimal-number
- part-number string
- removable boolean
- serial-number string
- temperature
- alarm-status boolean
- instant number
- maximum number
- maximum-time string
- type string
+ redundancy

```

```

- active-module keyword
- failover-time string
+ synchronization
- last-synchronization string
+ overlay
- last-synchronization string
- next-synchronization string
+ synchronization-frequency number
- state keyword
+ resource-management
+ tcam
+ unified-forwarding-resources
- allocated-extra-ip-host-entries number
- allocated-extra-mac-entries number
+ alpm keyword
+ ipv6-128bit-lpm-entries number
+ requested-extra-ip-host-entries number
- xdp-restart-required boolean
+ resource-monitoring
+ acl
+ resource name identityref
+ falling-threshold-log number
+ rising-threshold-log number
+ datapath
+ asic
+ resource name identityref
+ upper-threshold-clear number
+ upper-threshold-set number
+ xdp
+ resource name identityref
+ upper-threshold-clear number
+ upper-threshold-set number
+ mtu
+ resource name identityref
+ falling-threshold-log number
+ rising-threshold-log number
+ qos
+ resource name identityref
+ falling-threshold-log number
+ rising-threshold-log number
+ tcam
+ resource name identityref
+ falling-threshold-log number
+ rising-threshold-log number
- trust
- secure-boot
- control slot string
- oper-state keyword
- uefi-variables variable string
- contents
- certificate index number
- data binary
- sha1-hash index number
- digest-value binary
- sha256-hash index number
- digest-value binary
- sha256-hash-cert index number
- digest-value binary
- revocation-time string
- uefi-variables-update
- db-update-required boolean
- dbx-update-required boolean
- kek-update-required boolean
- modification-dataset-db-conflict boolean

```

```
- modification-dataset-dbx-conflict boolean
- modification-dataset-digest binary
- modification-dataset-present boolean
- modification-dataset-valid boolean
- pk-update-required boolean
- up-to-date boolean
- tpm
  - control slot string
  - certificates name string
  - data binary
  - nv-index number
  - oper-state keyword
  - tpm20-pcr-bank tpm20-hash-algo string
  - pcr-index number
```

8.1 platform Descriptions

platform

Description	Enclosing container for platform components
Context	platform
Tree	platform
Configurable	True
Platforms	Supported on all platforms

chassis

Description	Top-level container for chassis configuration and state
Context	platform chassis
Tree	chassis
Configurable	True
Platforms	Supported on all platforms

clei-code *string*

Description	The Common Language Identification Code for this component
Context	platform chassis clei-code string
Tree	clei-code
Configurable	False
Platforms	Supported on all platforms

failure-reason *string*

Description	The reason the component transitioned to a failed state Field is empty if the component is not currently in a failure state
Context	platform chassis failure-reason string
Tree	failure-reason
Configurable	False
Platforms	Supported on all platforms

healthz

Description	The health of the component The parameters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be used to retrieve further diagnostic information relating to the component. The contents of this directory relate only to the specific component that it is associated with.
Context	platform chassis healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy *string*

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	platform chassis healthz last-unhealthy string
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	Health status The status of the component, indicating its current health.
Context	platform chassis healthz status keyword
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system.

- **healthy**
Healthy status
The component is in a healthy state, and is operating within the expected parameters.
- **unhealthy**
Unhealthy status
The component is in a unhealthy state, it is not performing the function expected of it.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number***Description**

Unhealthy count

The number of times the component has transitioned from the healthy state to any other state.

Context[platform chassis healthz unhealthy-count](#) *number***Tree**[unhealthy-count](#)**Default**

0

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

hw-mac-address *string***Description**

The chassis MAC address

Read from hardware, or derived from the systems UUID

Context[platform chassis hw-mac-address](#) *string***Tree**[hw-mac-address](#)**Configurable**

False

Platforms

Supported on all platforms

id *number***Description**

A user configured chassis ID

	This value is not used by the system, but is provided for user convenience.
Context	platform chassis id <i>number</i>
Tree	id
Configurable	True
Platforms	Supported on all platforms

last-boot-type *string*

Description	The type of boot the chassis initialized from This field indicates what type of reboot occurred, whether it be warm, normal, or otherwise.
Context	platform chassis last-boot-type <i>string</i>
Tree	last-boot-type
Configurable	False
Platforms	Supported on all platforms

last-booted *string*

Description	The date and time this component last booted For components that do not boot, this is the time the component was last discovered by the active control module
Context	platform chassis last-booted <i>string</i>
Tree	last-booted
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-booted-reason *identityref*

Description	The reason this component last booted or rebooted For components without the ability to 'boot' this field is never populated
Context	platform chassis last-booted-reason <i>identityref</i>
Tree	last-booted-reason
Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure

- The system rebooted the component due to insufficient power
- critical-error
 - The system rebooted the component due to an internal critical error

Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	The date and time this component last changed state
Context	platform chassis last-change <i>string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

manufactured-date *string*

Description	The date this component was manufactured
Context	platform chassis manufactured-date <i>string</i>
Tree	manufactured-date
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of this component
Context	platform chassis oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> up <ul style="list-style-type: none"> Component or process is operational down <ul style="list-style-type: none"> Component or process is not operational empty <ul style="list-style-type: none"> Component slot is empty downloading

- Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

part-number *string*

Description	Part number for this component
Context	platform chassis part-number <i>string</i>
Tree	part-number
Configurable	False
Platforms	Supported on all platforms

power

Description	Top-level container for chassis-wide power state
Context	platform chassis power
Tree	power
Configurable	True
Platforms	Supported on all platforms

control

Description	Top-level container for power usage of control modules
Context	platform chassis power control
Tree	control
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peak number

Description	Peak power used
Context	platform chassis power control peak number
Tree	peak
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required number

Description	Power required to power on all present admin enabled components as part of power management
Context	platform chassis power control required number
Tree	required
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description	Used power
Context	platform chassis power control used number

Tree	used
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fabric

Description	Top-level container for power usage of fabric modules
Context	platform chassis power fabric
Tree	fabric
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peak number

Description	Peak power used
Context	platform chassis power fabric peak number
Tree	peak
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required number

Description	Power required to power on all present admin enabled components as part of power management
Context	platform chassis power fabric required number
Tree	required
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description	Used power
Context	platform chassis power fabric used number
Tree	used
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fan-tray

Description	Top-level container for power usage of fan-trays
Context	platform chassis power fan-tray
Tree	fan-tray
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peak number

Description	Peak power used
Context	platform chassis power fan-tray peak number
Tree	peak
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required number

Description	Power required to power on all present admin enabled components as part of power management
Context	platform chassis power fan-tray required number
Tree	required
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description	Used power
Context	platform chassis power fan-tray used number
Tree	used
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

linecard

Description	Top-level container for power usage of linecard modules
--------------------	---

Context	platform chassis power linecard
Tree	linecard
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peak number

Description	Peak power used
Context	platform chassis power linecard peak number
Tree	peak
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required number

Description	Power required to power on all present admin enabled components as part of power management
Context	platform chassis power linecard required number
Tree	required
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description	Used power
Context	platform chassis power linecard used number
Tree	used
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

total

Description	Top-level container for total power usage and capacity
Context	platform chassis power total
Tree	total
Configurable	False

Platforms Supported on all platforms

capacity number

Description Total power capacity provided by all power supplies
Context [platform chassis power total capacity number](#)
Tree [capacity](#)
Configurable False
Platforms Supported on all platforms

peak number

Description Peak power used
Context [platform chassis power total peak number](#)
Tree [peak](#)
Configurable False
Platforms Supported on all platforms

required number

Description Power required to power on all present admin enabled components as part of power management
Context [platform chassis power total required number](#)
Tree [required](#)
Configurable False
Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description Used power
Context [platform chassis power total used number](#)
Tree [used](#)
Configurable False
Platforms Supported on all platforms

rebooting-at *string*

Description	Indicates the date and time this component will reboot If empty, no delayed reboots are queued for this component. A non empty value implies that a delayed reboot operation has been triggered for this component, which can be aborted using 'tools platform <component> reboot cancel'.
Context	platform chassis rebooting-at <i>string</i>
Tree	rebooting-at
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

removable *boolean*

Description	Details if this component can be removed from the system
Context	platform chassis removable <i>boolean</i>
Tree	removable
Configurable	False
Platforms	Supported on all platforms

secondary-mac-address *string*

Description	MAC address programmed as a secondary terminating MAC address on every IP interface, across all network instances If an IP packet is received on a routed subinterface and it arrives with a DMAC equal to the secondary-mac-address then it is terminated and forwarded exactly the same way it would be forwarded if it had arrived on this subinterface with a DMAC equal to the subinterface MAC address.
Context	platform chassis secondary-mac-address <i>string</i>
Tree	secondary-mac-address
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

serial-number *string*

Description	The serial number for this component
Context	platform chassis serial-number <i>string</i>

Tree	serial-number
Configurable	False
Platforms	Supported on all platforms

slots *number*

Description	The number of line card slots supported by the chassis
Context	platform chassis slots <i>number</i>
Tree	slots
Configurable	False
Platforms	Supported on all platforms

type *string*

Description	The chassis type
Context	platform chassis type <i>string</i>
Tree	type
Configurable	False
Platforms	Supported on all platforms

control [slot](#) *string*

Description	Top-level container for control module configuration and state
Context	platform control slot <i>string</i>
Tree	control
Configurable	True
Platforms	Supported on all platforms

slot *string*

Description	Slot identifier for the control module This is set to 'A' for systems without removable control modules.
Context	platform control slot <i>string</i>
Configurable	True
Platforms	Supported on all platforms

bios

Description	State related to the BIOS of this component
Context	platform control slot <i>string</i> bios
Tree	bios
Configurable	False
Platforms	Supported on all platforms

manufacturer *string*

Description	The manufacturer of this component
Context	platform control slot <i>string</i> bios manufacturer <i>string</i>
Tree	manufacturer
Configurable	False
Platforms	Supported on all platforms

software-version *string*

Description	The software version of this component
Context	platform control slot <i>string</i> bios software-version <i>string</i>
Tree	software-version
Configurable	False
Platforms	Supported on all platforms

bootloader

Description	State related to the boot loader of this component
Context	platform control slot <i>string</i> bootloader
Tree	bootloader
Configurable	False
Platforms	Supported on all platforms

manufacturer *string*

Description	The manufacturer of this component
Context	platform control slot <i>string</i> bootloader manufacturer <i>string</i>

Tree	manufacturer
Configurable	False
Platforms	Supported on all platforms

software-version *string*

Description	The software version of this component
Context	platform control slot <i>string</i> bootloader software-version <i>string</i>
Tree	software-version
Configurable	False
Platforms	Supported on all platforms

cgroup name *string*

Description	List of cgroups present in the system
Context	platform control slot <i>string</i> cgroup name <i>string</i>
Tree	cgroup
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Name of the cgroup, as defined by its directory location in the filesystem
Context	platform control slot <i>string</i> cgroup name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

cpuacct-statistics

Description	Top-level container for cgroup cpuacct statistics
Context	platform control slot <i>string</i> cgroup name <i>string</i> cpuacct-statistics
Tree	cpuacct-statistics
Configurable	False
Platforms	Supported on all platforms

system number

Description	CPU usage user system
Context	platform control slot string cgroup name string cpuacct-statistics system number
Tree	system
Units	useconds
Configurable	False
Platforms	Supported on all platforms

user number

Description	CPU usage user mode
Context	platform control slot string cgroup name string cpuacct-statistics user number
Tree	user
Units	useconds
Configurable	False
Platforms	Supported on all platforms

memory-statistics

Description	Top-level container for cgroup memory statistics
Context	platform control slot string cgroup name string memory-statistics
Tree	memory-statistics
Configurable	False
Platforms	Supported on all platforms

anon number

Description	Amount of memory used in anonymous mappings such as brk(), sbrk(), and mmap(MAP_ANONYMOUS)
Context	platform control slot string cgroup name string memory-statistics anon number
Tree	anon
Units	bytes
Configurable	False
Platforms	Supported on all platforms

anon-thp *number*

Description	Amount of memory used in anonymous mappings backed by transparent hugepages
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics anon-thp number
Tree	anon-thp
Units	bytes
Configurable	False
Platforms	Supported on all platforms

current *number*

Description	The total amount of memory currently being used by the cgroup and its descendants. Read from <code>memory.current</code>
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics current number
Tree	current
Units	bytes
Configurable	False
Platforms	Supported on all platforms

current-swap *number*

Description	The total amount of swap currently being used by the cgroup and its descendants. Read from <code>memory.swap.current</code>
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics current-swap number
Tree	current-swap
Units	bytes
Configurable	False
Platforms	Supported on all platforms

file *number*

Description	Amount of memory used to cache filesystem data, including tmpfs and shared memory
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics file number

Tree	file
Units	bytes
Configurable	False
Platforms	Supported on all platforms

file-dirty *number*

Description	Amount of cached filesystem data that was modified but not yet written back to disk
Context	platform control slot string cgroup name string memory-statistics file-dirty number
Tree	file-dirty
Units	bytes
Configurable	False
Platforms	Supported on all platforms

file-writeback *number*

Description	Amount of cached filesystem data that was modified and is currently being written back to disk
Context	platform control slot string cgroup name string memory-statistics file-writeback number
Tree	file-writeback
Units	bytes
Configurable	False
Platforms	Supported on all platforms

kernel-stack *number*

Description	Amount of memory allocated to kernel stacks
Context	platform control slot string cgroup name string memory-statistics kernel-stack number
Tree	kernel-stack
Units	bytes
Configurable	False
Platforms	Supported on all platforms

memory-events

Description	Top-level container for cgroup memory events
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics memory-events
Tree	memory-events
Configurable	False
Platforms	Supported on all platforms

high *number*

Description	The number of times processes of the cgroup are throttled and routed to perform direct memory reclaim because the high memory boundary was exceeded.
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics memory-events high <i>number</i>
Tree	high
Configurable	False
Platforms	Supported on all platforms

low *number*

Description	The number of times the cgroup is reclaimed due to high memory pressure even though its usage is under the low boundary.
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics memory-events low <i>number</i>
Tree	low
Configurable	False
Platforms	Supported on all platforms

max *number*

Description	The number of times the cgroup's memory usage was about to go over the max boundary
Context	platform control slot <i>string</i> cgroup name <i>string</i> memory-statistics memory-events max <i>number</i>
Tree	max
Configurable	False

Platforms Supported on all platforms

oom number

Description The number of time the cgroup's memory usage had reached the limit and allocation was about to fail

Context [platform control slot](#) *string* [cgroup name](#) *string* [memory-statistics](#) [memory-events](#) [oom number](#)

Tree [oom](#)

Configurable False

Platforms Supported on all platforms

oom-kill number

Description The number of processes belonging to this cgroup killed by any kind of out-of-memory killer

Context [platform control slot](#) *string* [cgroup name](#) *string* [memory-statistics](#) [memory-events](#) [oom-kill number](#)

Tree [oom-kill](#)

Configurable False

Platforms Supported on all platforms

slab number

Description Amount of memory used for storing in-kernel data structures

Context [platform control slot](#) *string* [cgroup name](#) *string* [memory-statistics](#) [slab number](#)

Tree [slab](#)

Units bytes

Configurable False

Platforms Supported on all platforms

sock number

Description Amount of memory used in network transmission buffers

Context [platform control slot](#) *string* [cgroup name](#) *string* [memory-statistics](#) [sock number](#)

Tree [sock](#)

Units	bytes
Configurable	False
Platforms	Supported on all platforms

clei-code *string*

Description	The Common Language Identification Code for this component
Context	platform control slot <i>string</i> clei-code <i>string</i>
Tree	clei-code
Configurable	False
Platforms	Supported on all platforms

cpu index (*keyword | number*)

Description	List of all CPUs in the system
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>)
Tree	cpu
Configurable	False
Platforms	Supported on all platforms

index (*keyword | number*)

Description	CPU index for each processor core on the system On a single-core system, the index should be zero. The 'all' index signifies an aggregation of the CPU utilization statistics over all cores in the system.
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>)
Options	<ul style="list-style-type: none"> all Index value indicating all CPUs in the system
Configurable	False
Platforms	Supported on all platforms

architecture *keyword*

Description	Architecture supported by the CPU
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) architecture <i>keyword</i>

Tree	architecture
Options	<ul style="list-style-type: none"> • x86_64 • aarch64
Configurable	False
Platforms	Supported on all platforms

hardware-interrupt

Description	Time spent servicing hardware interrupts
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) hardware-interrupt
Tree	hardware-interrupt
Configurable	False
Platforms	Supported on all platforms

average-1 *number*

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) hardware-interrupt average-1 <i>number</i>
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 *number*

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) hardware-interrupt average-15 <i>number</i>
Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 number

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) hardware-interrupt average-5 number
Tree	average-5
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant number

Description	The instantaneous percentage value
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) hardware-interrupt instant number
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

idle

Description	Time spent idle
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) idle
Tree	idle
Configurable	False
Platforms	Supported on all platforms

average-1 number

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) idle average-1 number
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 *number*

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) idle average-15 <i>number</i>
Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 *number*

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) idle average-5 <i>number</i>
Tree	average-5
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant *number*

Description	The instantaneous percentage value
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) idle instant <i>number</i>
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

iowait

Description	Time spent idle, waiting for an outstanding disk I/O request
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) iowait
Tree	iowait
Configurable	False
Platforms	Supported on all platforms

average-1 number

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot string cpu index (keyword number) iowait average-1 number
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 number

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot string cpu index (keyword number) iowait average-15 number
Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 number

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot string cpu index (keyword number) iowait average-5 number
Tree	average-5
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant number

Description	The instantaneous percentage value
Context	platform control slot string cpu index (keyword number) iowait instant number
Tree	instant
Range	0 to 100

Configurable	False
Platforms	Supported on all platforms

nice

Description	Time spent running low-priority (niced) user processes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) nice
Tree	nice
Configurable	False
Platforms	Supported on all platforms

average-1 *number*

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) nice average-1 <i>number</i>
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 *number*

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) nice average-15 <i>number</i>
Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 *number*

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) nice average-5 <i>number</i>
Tree	average-5

Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant *number*

Description	The instantaneous percentage value
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) nice instant <i>number</i>
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

software-interrupt

Description	Time spent servicing software interrupts
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) software-interrupt
Tree	software-interrupt
Configurable	False
Platforms	Supported on all platforms

average-1 *number*

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) software-interrupt average-1 <i>number</i>
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 *number*

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) software-interrupt average-15 <i>number</i>

Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 *number*

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) software-interrupt average-5 <i>number</i>
Tree	average-5
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant *number*

Description	The instantaneous percentage value
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) software-interrupt instant <i>number</i>
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

speed *decimal-number*

Description	Capable speed of the CPU
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) speed <i>decimal-number</i>
Tree	speed
Units	gigahertz
Configurable	False
Platforms	Supported on all platforms

system

Description	Time spent executing at the system level This can otherwise be known as kernel time, and does not include time spent servicing hardware and software interrupts.
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) system
Tree	system
Configurable	False
Platforms	Supported on all platforms

average-1 number

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) system average-1 number
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 number

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) system average-15 number
Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 number

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) system average-5 number
Tree	average-5
Range	0 to 100

Configurable	False
Platforms	Supported on all platforms

instant *number*

Description	The instantaneous percentage value
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) system instant number
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

total

Description	Total CPU utilization
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) total
Tree	total
Configurable	False
Platforms	Supported on all platforms

average-1 *number*

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) total average-1 number
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 *number*

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot <i>string</i> cpu index (<i>keyword</i> <i>number</i>) total average-15 number
Tree	average-15

Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 number

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot string cpu index (keyword number) total average-5 number
Tree	average-5
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant number

Description	The instantaneous percentage value
Context	platform control slot string cpu index (keyword number) total instant number
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

type string

Description	Model name of the CPU
Context	platform control slot string cpu index (keyword number) type string
Tree	type
Configurable	False
Platforms	Supported on all platforms

user

Description	Time spent executing at the user level This can otherwise be known as application or user space time.
Context	platform control slot string cpu index (keyword number) user

Tree	user
Configurable	False
Platforms	Supported on all platforms

average-1 number

Description	The arithmetic mean value of this statistic over the last minute
Context	platform control slot string cpu index (keyword number) user average-1 number
Tree	average-1
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-15 number

Description	The arithmetic mean value of this statistic over the last fifteen minutes
Context	platform control slot string cpu index (keyword number) user average-15 number
Tree	average-15
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

average-5 number

Description	The arithmetic mean value of this statistic over the last five minutes
Context	platform control slot string cpu index (keyword number) user average-5 number
Tree	average-5
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

instant number

Description	The instantaneous percentage value
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Context	platform control slot <i>string</i> cpu index (<i>keyword number</i>) user instant <i>number</i>
Tree	instant
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

disk [name](#) *string*

Description	List of disks present in the system
Context	platform control slot <i>string</i> disk name <i>string</i>
Tree	disk
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Name of the disk, as defined by its physical location in the system
Context	platform control slot <i>string</i> disk name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

model-number *string*

Description	Model name of the disk
Context	platform control slot <i>string</i> disk name <i>string</i> model-number <i>string</i>
Tree	model-number
Configurable	False
Platforms	Supported on all platforms

partition [name](#) *string*

Description	List of partitions available on this disk
Context	platform control slot <i>string</i> disk name <i>string</i> partition name <i>string</i>
Tree	partition
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Name of the partition
Context	platform control slot <i>string</i> disk name <i>string</i> partition name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

free *number*

Description	Space free on the partition
Context	platform control slot <i>string</i> disk name <i>string</i> partition name <i>string</i> free number
Tree	free
Units	bytes
Configurable	False
Platforms	Supported on all platforms

mount-point *string*

Description	Path to where this partition is mounted
Context	platform control slot <i>string</i> disk name <i>string</i> partition name <i>string</i> mount-point <i>string</i>
Tree	mount-point
Configurable	False
Platforms	Supported on all platforms

mount-status *keyword*

Description	Current mount status of this partition
Context	platform control slot <i>string</i> disk name <i>string</i> partition name <i>string</i> mount-status <i>keyword</i>
Tree	mount-status
Options	<ul style="list-style-type: none"> • ro Partition is currently mounted read-only • rw Partition is currently mounted read-write
Configurable	False

Platforms Supported on all platforms

percent-used *number*

Description Percentage of the partition in use

Context [platform control slot](#) *string* [disk name](#) *string* [partition name](#) *string* [percent-used](#) *number*

Tree [percent-used](#)

Range 0 to 100

Configurable False

Platforms Supported on all platforms

size *number*

Description Size of the partition

Context [platform control slot](#) *string* [disk name](#) *string* [partition name](#) *string* [size](#) *number*

Tree [size](#)

Units bytes

Configurable False

Platforms Supported on all platforms

used *number*

Description Space used on the partition

Context [platform control slot](#) *string* [disk name](#) *string* [partition name](#) *string* [used](#) *number*

Tree [used](#)

Units bytes

Configurable False

Platforms Supported on all platforms

uuid *string*

Description UUID of the partition

Context [platform control slot](#) *string* [disk name](#) *string* [partition name](#) *string* [uuid](#) *string*

Tree [uuid](#)

Configurable	False
Platforms	Supported on all platforms

serial-number *string*

Description	Serial number of the disk
Context	platform control slot <i>string</i> disk name <i>string</i> serial-number <i>string</i>
Tree	serial-number
Configurable	False
Platforms	Supported on all platforms

size *number*

Description	Total size of the disk
Context	platform control slot <i>string</i> disk name <i>string</i> size <i>number</i>
Tree	size
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Top-level container for disk statistics
Context	platform control slot <i>string</i> disk name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

io-errors *number*

Description	Enter the io-errors context
Context	platform control slot <i>string</i> disk name <i>string</i> statistics io-errors <i>number</i>
Tree	io-errors
Configurable	False
Platforms	Supported on all platforms

max-erase-count *number*

Description	Enter the max-erase-count context
Context	platform control slot <i>string</i> disk name <i>string</i> statistics max-erase-count <i>number</i>
Tree	max-erase-count
Configurable	False
Platforms	Supported on all platforms

read-per-second *decimal-number*

Description	Indicates the amount of data read from the device per second
Context	platform control slot <i>string</i> disk name <i>string</i> statistics read-per-second <i>decimal-number</i>
Tree	read-per-second
Units	bytes
Configurable	False
Platforms	Supported on all platforms

transfers-per-second *decimal-number*

Description	Indicates the number of transfers per second that were issued to the device. A transfer is an I/O request to the device. Multiple logical requests can be combined into a single I/O request to the device. A transfer is of indeterminate size.
Context	platform control slot <i>string</i> disk name <i>string</i> statistics transfers-per-second <i>decimal-number</i>
Tree	transfers-per-second
Configurable	False
Platforms	Supported on all platforms

utilization *number*

Description	The current tps utilization of the disk, expressed as a percentage
Context	platform control slot <i>string</i> disk name <i>string</i> statistics utilization <i>number</i>
Tree	utilization
Range	0 to 100
Configurable	False

Platforms Supported on all platforms

written-per-second *decimal-number*

Description Indicates the amount of data written to the device per second

Context [platform control slot](#) *string* [disk name](#) *string* [statistics written-per-second](#) *decimal-number*

Tree [written-per-second](#)

Units bytes

Configurable False

Platforms Supported on all platforms

type *keyword*

Description Type of disk

Context [platform control slot](#) *string* [disk name](#) *string* [type](#) *keyword*

Tree [type](#)

Options

- compactflash
- ssd
- hdd
- usb

Configurable False

Platforms Supported on all platforms

failure-reason *string*

Description The reason the component transitioned to a failed state
Field is empty if the component is not currently in a failure state

Context [platform control slot](#) *string* [failure-reason](#) *string*

Tree [failure-reason](#)

Configurable False

Platforms Supported on all platforms

healthz

Description The health of the component

The parameters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be used to retrieve further diagnostic information relating to the component. The contents of this directory relate only to the specific component that it is associated with.

Context	platform control slot <i>string</i> healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy *string*

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	platform control slot <i>string</i> healthz last-unhealthy <i>string</i>
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	Health status The status of the component, indicating its current health.
Context	platform control slot <i>string</i> healthz status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system. healthy Healthy status

The component is in a healthy state, and is operating within the expected parameters.

- unhealthy

Unhealthy status

The component is in a unhealthy state, it is not performing the function expected of it.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number*

Description

Unhealthy count

The number of times the component has transitioned from the healthy state to any other state.

Context

[platform control slot](#) *string* [healthz unhealthy-count](#) *number*

Tree

[unhealthy-count](#)

Default

0

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-booted *string*

Description

The date and time this component last booted

For components that do not boot, this is the time the component was last discovered by the active control module

Context

[platform control slot](#) *string* [last-booted](#) *string*

Tree

[last-booted](#)

String Length

20 to 32

Configurable

False

Platforms

Supported on all platforms

last-booted-reason *identityref*

Description

The reason this component last booted or rebooted

	For components without the ability to 'boot' this field is never populated
Context	platform control slot <i>string</i> last-booted-reason <i>identityref</i>
Tree	last-booted-reason
Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure The system rebooted the component due to insufficient power • critical-error The system rebooted the component due to an internal critical error
Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	The date and time this component last changed state
Context	platform control slot <i>string</i> last-change <i>string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-switchover-reason

Description	State information relating to the last control module switchover
Context	platform control slot <i>string</i> last-switchover-reason
Tree	last-switchover-reason
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

details *string*

Description	Any additional details relating to the last switchover This field is not populated if the system has not performed a switchover since initial startup.
Context	platform control slot <i>string</i> last-switchover-reason details <i>string</i>
Tree	details

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trigger *identityref*

Description	Indicates the trigger of the last switchover This field is not populated if the system has not performed a switchover since initial startup.
Context	platform control slot <i>string</i> last-switchover-reason trigger identityref
Tree	trigger
Options	<ul style="list-style-type: none"> • user-initiated A user initiated the switchover directly via the tools schema • control-reboot A user initiated the switchover indirectly via rebooting the active control module • control-failure The system has forced a switchover due to a failure on the active control module • linecard-connectivity The system has forced a switchover due to a loss of connectivity between the active control module and one or more linecards
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

locator-state *keyword*

Description	Details if the locator LED is active on this component
Context	platform control slot <i>string</i> locator-state <i>keyword</i>
Tree	locator-state
Default	inactive
Options	<ul style="list-style-type: none"> • active Locator LED is currently active • inactive Locator LED is currently inactive
Configurable	False
Platforms	Supported on all platforms

manufactured-date *string*

Description	The date this component was manufactured
Context	platform control slot <i>string</i> manufactured-date <i>string</i>
Tree	manufactured-date
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

memory

Description	Top-level container for system memory state
Context	platform control slot <i>string</i> memory
Tree	memory
Configurable	False
Platforms	Supported on all platforms

free *number*

Description	Memory available for system use
Context	platform control slot <i>string</i> memory free <i>number</i>
Tree	free
Units	bytes
Configurable	False
Platforms	Supported on all platforms

physical *number*

Description	Total physical memory available on this component
Context	platform control slot <i>string</i> memory physical <i>number</i>
Tree	physical
Units	bytes
Configurable	False
Platforms	Supported on all platforms

reserved number

Description	Memory reserved for system use
Context	platform control slot string memory reserved number
Tree	reserved
Units	bytes
Configurable	False
Platforms	Supported on all platforms

utilization number

Description	Total memory utilized
Context	platform control slot string memory utilization number
Tree	utilization
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

oper-state keyword

Description	The operational state of this component
Context	platform control slot string oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed

- Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

part-number *string*

Description	Part number for this component
Context	platform control slot <i>string</i> part-number <i>string</i>
Tree	part-number
Configurable	False
Platforms	Supported on all platforms

power

Description	State related to power consumption and allocation for this component
Context	platform control slot <i>string</i> power
Tree	power
Configurable	False
Platforms	Supported on all platforms

required *number*

Description	The power budget required to enable this component
Context	platform control slot <i>string</i> power required <i>number</i>
Tree	required
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used *number*

Description	The power in use by this component
Context	platform control slot <i>string</i> power used <i>number</i>
Tree	used
Units	watts
Configurable	False
Platforms	Supported on all platforms

process [pid](#) *number*

Description	List of system processes
Context	platform control slot <i>string</i> process pid <i>number</i>
Tree	process
Configurable	False
Platforms	Supported on all platforms

pid *number*

Description	The process ID
Context	platform control slot <i>string</i> process pid <i>number</i>
Configurable	False
Platforms	Supported on all platforms

args *string*

Description	Current process command line arguments Arguments with a parameter (e.g., --option 10 or -option=10) should be represented as a single element of the list with the argument name and parameter together. Flag arguments, i.e., those without a parameter should also be in their own list element.
Context	platform control slot <i>string</i> process pid <i>number</i> args <i>string</i>
Tree	args
Configurable	False
Platforms	Supported on all platforms

cpu-utilization *number*

Description	The percentage of CPU that is being used by the process
Context	platform control slot <i>string</i> process pid <i>number</i> cpu-utilization <i>number</i>
Tree	cpu-utilization
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

memory-usage *number*

Description	Bytes allocated and in use by the process
Context	platform control slot <i>string</i> process pid <i>number</i> memory-usage <i>number</i>
Tree	memory-usage
Units	bytes
Configurable	False
Platforms	Supported on all platforms

memory-utilization *number*

Description	The percentage of RAM that is being used by the process
Context	platform control slot <i>string</i> process pid <i>number</i> memory-utilization <i>number</i>
Tree	memory-utilization
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	The process name
Context	platform control slot <i>string</i> process pid <i>number</i> name <i>string</i>
Tree	name
Configurable	False
Platforms	Supported on all platforms

start-time *string*

Description	The time at which this process started
Context	platform control slot <i>string</i> process pid <i>number</i> start-time <i>string</i>
Tree	start-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

rebooting-at *string*

Description	Indicates the date and time this component will reboot If empty, no delayed reboots are queued for this component. A non empty value implies that a delayed reboot operation has been triggered for this component, which can be aborted using 'tools platform <component> reboot cancel'.
Context	platform control slot <i>string</i> rebooting-at <i>string</i>
Tree	rebooting-at
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

removable *boolean*

Description	Details if this component can be removed from the system
Context	platform control slot <i>string</i> removable <i>boolean</i>
Tree	removable
Configurable	False

Platforms Supported on all platforms

role *keyword*

Description Control module role, detailing active or standby state
This field is not present on systems without removable control modules.

Context [platform control slot string role keyword](#)

Tree [role](#)

Options

- active
- standby

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

serial-number *string*

Description The serial number for this component

Context [platform control slot string serial-number string](#)

Tree [serial-number](#)

Configurable False

Platforms Supported on all platforms

software-version *string*

Description Image version version running on this component
This version is the squashfs version, and may not represent the current per-application versions if versions have been modified after the system has been installed.

Context [platform control slot string software-version string](#)

Tree [software-version](#)

Configurable False

Platforms Supported on all platforms

temperature

Description State related to temperature for this component

Context [platform control slot string temperature](#)

Tree	temperature
Configurable	False
Platforms	Supported on all platforms

alarm-status *boolean*

Description	Indicates if a temperature sensor of this component is currently in an alarm state An alarm state is triggered if the margin is ≤ 2 degrees, indicating that a thermal protection shut down is imminent unless adequate system cooling is provided to bring the temperature sensor back into safe operating ranges.
Context	platform control slot <i>string</i> temperature alarm-status <i>boolean</i>
Tree	alarm-status
Configurable	False
Platforms	Supported on all platforms

instant *number*

Description	Represents the highest current temperature of any sensor on this component Note that as multiple sensors may feed in, that this field and the margin field may be referencing different sensors.
Context	platform control slot <i>string</i> temperature instant <i>number</i>
Tree	instant
Configurable	False
Platforms	Supported on all platforms

margin *number*

Description	Indicates the lowest alarm margin of any sensor on this component The margin is the delta between the current sensor temperature and the thermal protection threshold for that sensor. Note that as multiple sensors may feed in, that this field and the instant field may be referencing different sensors.
Context	platform control slot <i>string</i> temperature margin <i>number</i>
Tree	margin
Configurable	False
Platforms	Supported on all platforms

maximum number

Description	Represents the highest temperature any sensor on this component has reached since it booted
Context	platform control slot string temperature maximum number
Tree	maximum
Configurable	False
Platforms	Supported on all platforms

maximum-time string

Description	Indicates the time this component reached the temperature referenced in the maximum field
Context	platform control slot string temperature maximum-time string
Tree	maximum-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

type string

Description	Control module type, as translated from the components EEPROM
Context	platform control slot string type string
Tree	type
Configurable	False
Platforms	Supported on all platforms

fabric slot number

Description	Top-level container for fabric configuration and state
Context	platform fabric slot number
Tree	fabric
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the fabric module
Context	platform fabric slot number
Range	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state keyword

Description	The administrative state of this component
Context	platform fabric slot number admin-state keyword
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clei-code string

Description	The Common Language Identification Code for this component
Context	platform fabric slot number clei-code string
Tree	clei-code
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

failure-reason string

Description	The reason the component transitioned to a failed state Field is empty if the component is not currently in a failure state
Context	platform fabric slot number failure-reason string
Tree	failure-reason
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

healthz

Description	The health of the component The parameters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be used to retrieve further diagnostic information relating to the component. The contents of this directory relate only to the specific component that it is associated with.
Context	platform fabric slot number healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy string

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	platform fabric slot number healthz last-unhealthy string
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status keyword

Description	Health status The status of the component, indicating its current health.
Context	platform fabric slot number healthz status keyword
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system.

- **healthy**
Healthy status
The component is in a healthy state, and is operating within the expected parameters.
- **unhealthy**
Unhealthy status
The component is in a unhealthy state, it is not performing the function expected of it.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number***Description**

Unhealthy count

The number of times the component has transitioned from the healthy state to any other state.

Context[platform fabric slot number healthz unhealthy-count number](#)**Tree**[unhealthy-count](#)**Default**

0

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-booted *string***Description**

The date and time this component last booted

For components that do not boot, this is the time the component was last discovered by the active control module

Context[platform fabric slot number last-booted string](#)**Tree**[last-booted](#)**String Length**

20 to 32

Configurable

False

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-booted-reason *identityref*

Description	The reason this component last booted or rebooted For components without the ability to 'boot' this field is never populated
Context	platform fabric slot number last-booted-reason identityref
Tree	last-booted-reason
Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure The system rebooted the component due to insufficient power • critical-error The system rebooted the component due to an internal critical error
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-change *string*

Description	The date and time this component last changed state
Context	platform fabric slot number last-change string
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

locator-state *keyword*

Description	Details if the locator LED is active on this component
Context	platform fabric slot number locator-state keyword
Tree	locator-state
Default	inactive
Options	<ul style="list-style-type: none"> • active Locator LED is currently active • inactive Locator LED is currently inactive
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

manufactured-date *string*

Description	The date this component was manufactured
Context	platform fabric slot number manufactured-date string
Tree	manufactured-date
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	The operational state of this component
Context	platform fabric slot number oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none">• up Component or process is operational• down Component or process is not operational• empty Component slot is empty• downloading Component is downloading image into memory• booting Component is booting downloaded image• starting Component image operational, application processes starting• failed Component or process has failed• synchronizing Component is currently being synchronized• upgrading Component is currently being upgraded• low-power Component is offline due to insufficient system power• degraded Component or process is in a degraded state

- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

part-number *string*

Description	Part number for this component
Context	platform fabric slot number part-number string
Tree	part-number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

power

Description	State related to power consumption and allocation for this component
Context	platform fabric slot number power
Tree	power
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required *number*

Description	The power budget required to enable this component
Context	platform fabric slot number power required number
Tree	required
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used *number*

Description	The power in use by this component
Context	platform fabric slot number power used number
Tree	used
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rebooting-at *string*

Description	Indicates the date and time this component will reboot If empty, no delayed reboots are queued for this component. A non empty value implies that a delayed reboot operation has been triggered for this component, which can be aborted using 'tools platform <component> reboot cancel'.
Context	platform fabric slot number rebooting-at string
Tree	rebooting-at
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

removable *boolean*

Description	Details if this component can be removed from the system
Context	platform fabric slot number removable boolean
Tree	removable
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

serial-number *string*

Description	The serial number for this component
Context	platform fabric slot number serial-number string
Tree	serial-number
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

temperature

Description State related to temperature for this component

Context [platform fabric slot number temperature](#)

Tree [temperature](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

alarm-status *boolean*

Description Indicates if a temperature sensor of this component is currently in an alarm state

An alarm state is triggered if the margin is ≤ 2 degrees, indicating that a thermal protection shut down is imminent unless adequate system cooling is provided to bring the temperature sensor back into safe operating ranges.

Context [platform fabric slot number temperature alarm-status boolean](#)

Tree [alarm-status](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instant *number*

Description Represents the highest current temperature of any sensor on this component

Note that as multiple sensors may feed in, that this field and the margin field may be referencing different sensors.

Context [platform fabric slot number temperature instant number](#)

Tree [instant](#)

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

margin *number*

Description Indicates the lowest alarm margin of any sensor on this component

The margin is the delta between the current sensor temperature and the thermal protection threshold for that sensor. Note that as multiple sensors

may feed in, that this field and the instant field may be referencing different sensors.

Context	platform fabric slot number temperature margin number
Tree	margin
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum number

Description	Represents the highest temperature any sensor on this component has reached since it booted
Context	platform fabric slot number temperature maximum number
Tree	maximum
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-time string

Description	Indicates the time this component reached the temperature referenced in the maximum field
Context	platform fabric slot number temperature maximum-time string
Tree	maximum-time
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type string

Description	Fabric module type, as translated from the components EEPROM
Context	platform fabric slot number type string
Tree	type
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fan-tray id number

Description	Top-level container for fan module configuration and state
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Context	platform fan-tray id number
Tree	fan-tray
Configurable	False
Platforms	Supported on all platforms

id number

Description	Numeric identifier for the fan tray
Context	platform fan-tray id number
Range	1 to 255
Configurable	False
Platforms	Supported on all platforms

clei-code string

Description	The Common Language Identification Code for this component
Context	platform fan-tray id number clei-code string
Tree	clei-code
Configurable	False
Platforms	Supported on all platforms

failure-reason string

Description	The reason the component transitioned to a failed state Field is empty if the component is not currently in a failure state
Context	platform fan-tray id number failure-reason string
Tree	failure-reason
Configurable	False
Platforms	Supported on all platforms

healthz

Description	The health of the component The paramaters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be used to retrieve further diagnostic information relating to the component.
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The contents of this directory relate only to the specific component that it is associated with.

Context	platform fan-tray id <i>number</i> healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy *string*

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	platform fan-tray id <i>number</i> healthz last-unhealthy <i>string</i>
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	Health status The status of the component, indicating its current health.
Context	platform fan-tray id <i>number</i> healthz status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system. healthy Healthy status The component is in a healthy state, and is operating within the expected parameters. unhealthy Unhealthy status

The component is in a unhealthy state, it is not performing the function expected of it.

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number*

Description	Unhealthy count The number of times the component has transitioned from the healthy state to any other state.
Context	platform fan-tray id <i>number</i> healthz unhealthy-count <i>number</i>
Tree	unhealthy-count
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-booted *string*

Description	The date and time this component last booted For components that do not boot, this is the time the component was last discovered by the active control module
Context	platform fan-tray id <i>number</i> last-booted <i>string</i>
Tree	last-booted
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-booted-reason *identityref*

Description	The reason this component last booted or rebooted For components without the ability to 'boot' this field is never populated
Context	platform fan-tray id <i>number</i> last-booted-reason <i>identityref</i>
Tree	last-booted-reason

Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure The system rebooted the component due to insufficient power • critical-error The system rebooted the component due to an internal critical error
Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	The date and time this component last changed state
Context	platform fan-tray id <i>number</i> last-change <i>string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

locator-state *keyword*

Description	Details if the locator LED is active on this component
Context	platform fan-tray id <i>number</i> locator-state <i>keyword</i>
Tree	locator-state
Default	inactive
Options	<ul style="list-style-type: none"> • active Locator LED is currently active • inactive Locator LED is currently inactive
Configurable	False
Platforms	Supported on all platforms

manufactured-date *string*

Description	The date this component was manufactured
Context	platform fan-tray id <i>number</i> manufactured-date <i>string</i>

Tree	manufactured-date
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

oper-reason *keyword*

Description	Indicates the reason for the current state of this fan tray
Context	platform fan-tray id <i>number</i> oper-reason <i>keyword</i>
Tree	oper-reason
Options	<ul style="list-style-type: none"> • fault Hardware fault detected • eprom-invalid EEPROM of this fan tray is either invalid or corrupt • airflow-mismatch The detected airflow of this fan tray does not match the system-calculated airflow direction The logic for determining the system-calculated direction is: - Majority wins between present fan trays - In the case where there are equal F2B or B2F fan-trays, PSUs are used as a tie break (PSUs only are counted in the event a tie breaker is needed) - F2B wins if no tie break can be used
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of this component
Context	platform fan-tray id <i>number</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory

- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

part-number *string***Description**

Part number for this component

Context[platform fan-tray id](#) *number part-number string***Tree**[part-number](#)**Configurable**

False

Platforms

Supported on all platforms

power

Description	State related to power consumption and allocation for this component
Context	platform fan-tray id <i>number</i> power
Tree	power
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required *number*

Description	The power budget required to enable this component
Context	platform fan-tray id <i>number</i> power required <i>number</i>
Tree	required
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used *number*

Description	The power in use by this component
Context	platform fan-tray id <i>number</i> power used <i>number</i>
Tree	used
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

removable *boolean*

Description	Details if this component can be removed from the system
Context	platform fan-tray id <i>number</i> removable <i>boolean</i>
Tree	removable
Configurable	False
Platforms	Supported on all platforms

serial-number *string*

Description	The serial number for this component
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Context	platform fan-tray id <i>number</i> serial-number <i>string</i>
Tree	serial-number
Configurable	False
Platforms	Supported on all platforms

speed *number*

Description	The current speed of the fan tray
Context	platform fan-tray id <i>number</i> speed <i>number</i>
Tree	speed
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

speed-rpm *number*

Description	The current RPM of the fan tray
Context	platform fan-tray id <i>number</i> speed-rpm <i>number</i>
Tree	speed-rpm
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *string*

Description	Fan tray type, as translated from the components EEPROM
Context	platform fan-tray id <i>number</i> type <i>string</i>
Tree	type
Configurable	False
Platforms	Supported on all platforms

linecard [slot](#) *number*

Description	Top-level container for linecard configuration and state
Context	platform linecard slot <i>number</i>
Tree	linecard
Configurable	True

Platforms Supported on all platforms

slot *number*

Description Numeric identifier for the linecard

Context [platform linecard slot number](#)

Range 1 to 8

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description The administrative state of this component

Context [platform linecard slot number admin-state keyword](#)

Tree [admin-state](#)

Default enable

Options

- enable
- disable

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

bios

Description State related to the BIOS of this component

Context [platform linecard slot number bios](#)

Tree [bios](#)

Configurable False

Platforms Supported on all platforms

manufacturer *string*

Description The manufacturer of this component

Context [platform linecard slot number bios manufacturer string](#)

Tree [manufacturer](#)

Configurable False

Platforms Supported on all platforms

software-version *string*

Description The software version of this component

Context [platform](#) [linecard](#) [slot](#) [number](#) [bios](#) [software-version](#) *string*

Tree [software-version](#)

Configurable False

Platforms Supported on all platforms

clei-code *string*

Description The Common Language Identification Code for this component

Context [platform](#) [linecard](#) [slot](#) [number](#) [clei-code](#) *string*

Tree [clei-code](#)

Configurable False

Platforms Supported on all platforms

failure-reason *string*

Description The reason the component transitioned to a failed state
Field is empty if the component is not currently in a failure state

Context [platform](#) [linecard](#) [slot](#) [number](#) [failure-reason](#) *string*

Tree [failure-reason](#)

Configurable False

Platforms Supported on all platforms

forwarding-complex [name](#) *keyword*

Description List of forwarding complexes on the linecard

Context [platform](#) [linecard](#) [slot](#) [number](#) [forwarding-complex](#) [name](#) *keyword*

Tree [forwarding-complex](#)

Configurable True

Platforms Supported on all platforms

name *keyword*

Description	The identifier of the forwarding complex
Context	platform linecard slot number forwarding-complex name keyword <i>keyword</i>
Options	<ul style="list-style-type: none"> • 0 • 1
Configurable	True
Platforms	Supported on all platforms

acl

Description	Enter the acl context
Context	platform linecard slot number forwarding-complex name keyword <i>keyword</i> acl
Tree	acl
Configurable	False
Platforms	Supported on all platforms

resource [name](#) *identityref*

Description	Enter the resource list instance
Context	platform linecard slot number forwarding-complex name keyword <i>acl resource name identityref</i>
Tree	resource
Configurable	False
Platforms	Supported on all platforms

name *identityref*

Description	The name of the ACL resource
Context	platform linecard slot number forwarding-complex name keyword <i>acl resource name identityref</i>
Options	<ul style="list-style-type: none"> • input-ipv4-filter-instances This resource is used every time an IPv4 filter instance is created and applied to ingress traffic on the forwarding complex. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every subinterface using the IPv4 filter. • input-ipv4-qos-multifield-instances

This resource is used every time an IPv4 multifield classifier policy is applied to ingress traffic on a subinterface.

- input-ipv4-filter-instances-routed

This resource is used every time an IPv4 filter instance is created and applied to ingress traffic on routed subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every routed subinterface using the IPv4 filter.

- input-ipv4-filter-instances-bridged

This resource is used every time an IPv4 filter instance is created and applied to ingress traffic on bridged subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every bridged subinterface using the IPv4 filter.

- input-ipv6-filter-instances

This resource is used every time an IPv6 filter instance is created and applied to ingress traffic on the forwarding complex. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every subinterface using the IPv6 filter.

- input-ipv6-qos-multifield-instances

This resource is used every time an IPv6 multifield classifier policy is applied to ingress traffic on a subinterface.

- input-ipv6-filter-instances-routed

This resource is used every time an IPv6 filter instance is created and applied to ingress traffic on routed subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every routed subinterface using the IPv6 filter.

- input-ipv6-filter-instances-bridged

This resource is used every time an IPv6 filter instance is created and applied to ingress traffic on bridged subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every bridged subinterface using the IPv6 filter.

- if-input-ipv4-stats

Resource pool of stats entries available for ingress IPv4 ACLs

- if-input-ipv6-stats

Resource pool of stats entries available for ingress IPv6 ACLs

- if-output-ipv4-stats

Resource pool of stats entries available for egress IPv4 ACLs

- if-output-ipv6-stats

Resource pool of stats entries available for egress IPv6 ACLs

- **if-output-cpm-stats**
Resource pool of stats entries shared by egress IPv4/IPv6/MAC TCAM entries, and CPM-filter IPv4/IPv6/MAC TCAM entries
Egress Ipv4 -> uses single stat counter Egress Ipv6 -> uses single stat counter Egress MAC -> uses single stat counter Cpm Ipv4 -> uses two stat counters Cpm Ipv6 -> uses two stat counters Cpm MAC -> uses two stat counters
- **input-acl-qos-template-policers**
This resource is used every time an IPv4 or IPv6 input subinterface filter entry uses a rate-limit policer, or subinterface policer-template is used.
- **input-qos-template-policers**
This resource is used every time a QoS subinterface policer-template is used.
- **input-acl-ipv4-policers**
This resource is used every time an IPv4 input subinterface filter entry uses a rate-limit policer.
- **input-acl-ipv6-policers**
This resource is used every time an IPv6 input subinterface filter entry uses a rate-limit policer.
- **output-acl-cpm-filter-policers**
This resource is used every time an IPv4 or IPv6 output subinterface filter or CPM filter entry uses a rate-limit policer.

Configurable

False

Platforms

Supported on all platforms

free number**Description**

The number of resources that are unused and available

Context[platform](#) [linecard slot number](#) [forwarding-complex name](#) [keyword](#) [acl resource name](#) [identityref](#) [free number](#)**Tree**[free](#)**Configurable**

False

Platforms

Supported on all platforms

used number**Description**

The number of resources that are in use

Context[platform](#) [linecard slot number](#) [forwarding-complex name](#) [keyword](#) [acl resource name](#) [identityref](#) [used number](#)

Tree	used
Configurable	False
Platforms	Supported on all platforms

buffer-memory

Description	Container for utilization statistics of the packet buffer memory
Context	platform linecard slot number forwarding-complex name keyword buffer-memory
Tree	buffer-memory
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dram

Description	Container for utilization statistics of the DRAM memory.
Context	platform linecard slot number forwarding-complex name keyword buffer-memory dram
Tree	dram
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description	Used DRAM memory
Context	platform linecard slot number forwarding-complex name keyword buffer-memory dram used number
Tree	used
Range	0 to 100
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free number

Description	Available buffer memory, which equals the total memory less the used memory and the reserved memory.
--------------------	--

Context	platform linecard slot number forwarding-complex name keyword buffer-memory free number
Tree	free
Units	bytes
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

reserved number

Description	Buffer memory reserved for proper system operation and by the user (due to assignment of non-zero CBS for certain queues, on platforms that support CBS).
Context	platform linecard slot number forwarding-complex name keyword buffer-memory reserved number
Tree	reserved
Units	bytes
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

sram

Description	Container for utilization statistics of the on-chip SRAM memory.
Context	platform linecard slot number forwarding-complex name keyword buffer-memory sram
Tree	sram
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free number

Description	Available SRAM memory
Context	platform linecard slot number forwarding-complex name keyword buffer-memory sram free number
Tree	free
Units	bytes
Configurable	False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used *number*

Description Used SRAM memory

Context [platform linecard slot number forwarding-complex name keyword buffer-memory sram used number](#)

Tree [used](#)

Units bytes

Configurable False

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used *number*

Description Used buffer memory, excluding reserved memory.

Context [platform linecard slot number forwarding-complex name keyword buffer-memory used number](#)

Tree [used](#)

Units bytes

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

datapath

Description Container for monitoring datapath resources of a particular forwarding complex

Context [platform linecard slot number forwarding-complex name keyword datapath](#)

Tree [datapath](#)

Configurable False

Platforms Supported on all platforms

asic

Description Container for monitoring ASIC-specific datapath resources

Context [platform linecard slot number forwarding-complex name keyword datapath asic](#)

Tree	asic
Configurable	False
Platforms	Supported on all platforms

resource [name identityref](#)

Description	List of ASIC-specific datapath resources.
Context	platform linecard slot number forwarding-complex name keyword datapath asic resource name identityref
Tree	resource
Configurable	False
Platforms	Supported on all platforms

name [identityref](#)

Description	The name of the ASIC-specific datapath resource
Context	platform linecard slot number forwarding-complex name keyword datapath asic resource name identityref
Options	<ul style="list-style-type: none"> • ip-lpm-ipv4-routes IPv4 longest prefix match route resources 7220 D1/D2/D3: Reports the number of IPv4 entries in the hardware LPM table. In non-ALPM mode, free entries is the remaining number of half-wide entries in all partitions (i.e. it assumes no IPv6 routes consume those entries). In ALPM mode, free entries is the Minimum Guaranteed Capacity returned by the BCM SDK. 7220 D4/D5 and 7220 H2/H3/H4: Reports the number of IPv4 routes installed in the FIB. Free entries is the Minimum Guaranteed Capacity returned by the BCM SDK. • ip-lpm-ipv6-routes IPv6 longest prefix match route resources Reports the number of IPv6 routes installed in the FIB. Free entries is the Minimum Guaranteed Capacity returned by the BCM SDK. • ip-lpm-ipv6-shorter-routes IPv6 longest prefix match route resources when the prefix length is less than or equal to 64 7220 D1/D2/D3: Reports the number of IPv6 entries with prefix length less than 65 bits in the hardware LPM table. In non-ALPM mode, free entries is the remaining number of single-wide + double-wide entries (i.e. it assumes no other types of routes consume those entries). In

ALPM mode, free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

7220 H2/H3: Reports the number of IPv6 entries with prefix length less than 65 bits installed in the FIB. Free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

- ip-lpm-ipv6-longer-routes

IPv6 longest prefix match route resources when the prefix length is greater than 64

7220 D1/D2/D3: Reports the number of IPv6 entries with prefix length greater than 64 bits in the hardware LPM table. In non-ALPM mode, free entries is the remaining number of double-wide entries (i.e. it assumes no other types of routes consume those entries). In ALPM mode, free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

7220 H2/H3: Reports the number of IPv6 entries with prefix length greater than 64 bits installed in the FIB. Free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

- exact-match-entries

IP exact match lookup table resources

Reports the number of half-wide entries used in the LEM table. Each MPLS ILM record uses one half-wide entry. Each IPv4 address used as a host route, ARP entry or subnet broadcast address requires a half-wide entry. An IPv6 address used as a host route, or ND entry requires a single-wide entry (2 half-wide entries). Free entries is the remaining number of half-wide entries.

- underlay-ecmp-groups

Underlay ECMP group resources

ECMP groups are partitioned into overlay and underlay groups. The underlay partition is further subdivided into groups used for underlay ECMP and groups used for VP LAGs (EVPN M-H). This counts the utilization of the sub-resource used for ECMP.

- vp-lag-groups

VP LAG group resources

ECMP groups are partitioned into overlay and underlay groups. The underlay partition is further subdivided into groups used for underlay ECMP and groups used for VP LAGs (EVPN M-H). This counts the utilization of the sub-resource used for VP LAGs.

- overlay-ecmp-groups

Overlay ECMP group resources

ECMP groups are partitioned into overlay and underlay groups. This counts the utilization of the overlay ECMP partition.

- underlay-ecmp-members

Underlay ECMP member resources

ECMP members are partitioned into overlay and underlay. This counts the utilization of the partition used for underlay.

- overlay-ecmp-members

Overlay ECMP member resources

ECMP members are partitioned into overlay and underlay. This counts the utilization of the partition used for overlay.

- underlay-egress-next-hops

Underlay egress next-hop resources

Egress next-hops are partitioned into overlay and underlay. This counts the utilization of the partition used for underlay.

- overlay-egress-next-hops

Overlay egress next-hop resources

Egress next-hops are partitioned into overlay and underlay. This counts the utilization of the partition used for overlay.

- dgpp-module-ids

DGPP module ID resources

DGPPs are an aggregate id consisting of a module_id and a port_id. There are 64 modules and 120 ports per module. Each 'network' ARP entry (IP next-hop) needs a DGPP - the module_id is allocated against the network interface (port) and a port_id is allocated from within the module. A module_id will only be allocated when the first ArpEntry is added (freed when last is removed) but is owned exclusively by that network interface. A network interface may require more than one module_id - i.e. if there are 245 ArpEntries on ethernet-1/1 (possibly spread across multiple network-instance interfaces) then 3 module_ids are required.

- egress-vlan-translate-egress-vnis

EGR_VLAN_XLATE_1 resources

Corresponds to the 'EGR_VLAN_XLATE_1' HW table (8K entries). These entries are used for finding the egress VNI to be used for VXLAN packets.

- egress-vlan-translate-local-bias-pairs

EGR_VLAN_XLATE_2 resources

Corresponds to the 'EGR_VLAN_XLATE_2' HW table (24K entries). These entries are used for local bias (ES pruning).

- level-1-ecmp-groups

Level 1 (top level) ECMP group resources.

- level-2-ecmp-groups

Level 2 (middle level) ECMP group resources.

- level-3-ecmp-groups

Level 3 (bottom level) ECMP group resources.

- level-1-ecmp-members
Level 1 (top level) ECMP member resources.
- level-2-ecmp-members
Level 2 (middle level) ECMP member resources.
- level-3-ecmp-members
Level 3 (bottom level) ECMP member resources.
- level-1-non-ecmp-fecs
Level 1 (top level) non-ECMP FEC resources.
- level-2-non-ecmp-fecs
Level 2 (middle level) non-ECMP FEC resources.
- level-3-non-ecmp-fecs
Level 3 (bottom level) non-ECMP FEC resources.

Configurable	False
Platforms	Supported on all platforms

free-entries *number*

Description	The number of entries that are currently free
Context	platform linecard slot number forwarding-complex name keyword datapath asic resource name identityref free-entries number
Tree	free-entries
Configurable	False
Platforms	Supported on all platforms

used-entries *number*

Description	The number of entries that are currently used
Context	platform linecard slot number forwarding-complex name keyword datapath asic resource name identityref used-entries number
Tree	used-entries
Configurable	False
Platforms	Supported on all platforms

used-percent *number*

Description	The percentage of the resource that is currently used
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Context	platform linecard slot number forwarding-complex name keyword datapath asic resource name identityref used-percent number
Tree	used-percent
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

xdp

Description	Container for monitoring datapath resources that are generic in concept.
Context	platform linecard slot number forwarding-complex name keyword datapath xdp
Tree	xdp
Configurable	False
Platforms	Supported on all platforms

resource [name identityref](#)

Description	List of generic datapath resources.
Context	platform linecard slot number forwarding-complex name keyword datapath xdp resource name identityref
Tree	resource
Configurable	False
Platforms	Supported on all platforms

name [identityref](#)

Description	The name of the XDP datapath resource
Context	platform linecard slot number forwarding-complex name keyword datapath xdp resource name identityref
Options	<ul style="list-style-type: none"> arp-nd-entries <p>IPv4 ARP and IPv6 neighbor discovery resources</p> <p>Each IPv4 ARP and each IPv6 neighbor entry counts as 1 used resource against a total that is platform dependent.</p> ip-hosts <p>IP host route resources</p> <p>7220 D1/D2/D3: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address</p>

requires 1 entry. Every IPv4 multicast snoop entry requires 2 entries. In non-ALPM operation every remote /32 route also requires 1 entry. Every local host /128 route, and ND entry requires 2 entries. Every IPv6 multicast snoop entry requires 4 entries. In non-ALPM operation every remote /128 route also requires 2 entries. Free entries reflects the total number of entries remaining in shared + dedicated UFT banks.

7220 D4/D5: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every local host /128 route, and ND entry requires 2 entries. Every (*, G) IPv4 multicast snoop entry requires 1 entry. Every (S, G) IPv4 multicast snoop entry requires 2 entries. Every (*, G) IPv6 multicast snoop entry requires 2 entries. Every (S, G) IPv6 multicast snoop entry requires 4 entries.

7220 H2/H3/H4: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every local host /128 route, and ND entry requires 2 entries.

- ip-lpm-routes

IP longest prefix match route resources

7250 IXR/IXRe: Every installed IPv4 and IPv6 route counts as one used route.

7220 D1/D2/D3: In ALPM-disabled mode: Reports the number of half-wide entries. An IPv4 route requires a half-wide entry. An IPv6 route that is /64 or less requires a single-wide entry (2 half-wide entries). An IPv6 route that is more than /64 requires a double-wide entry (4 half-wide entries). In ALPM mode: Every IPv4 route counts as 1 used route and every IPv6 route (regardless of prefix length) counts as 2 used routes.

7220 D4/D5: Every IPv4 route counts as 1 used route and every IPv6 route (regardless of prefix length) counts as 4 used routes.

- mac-addresses

MAC lookup table resources

Reports the number of entries used in the MAC lookup table. On 7220 D1/D2/D3, free entries reflects the total number of entries remaining in shared + dedicated UFT banks

- mac-next-hops

Direct MAC next-hop resources

A resource consumed by every next-hop of a gRIBI route that is specified as an interface name plus MAC address

- direct-ip-next-hops

Direct IP next-hop resources

Reports the number of entries, where 1 entry is used for every next-hop of an IP route or MPLS route/tunnel that is resolved directly to a local interface.

- indirect-ip-next-hops

Indirect IP next-hop resources

Reports the number of entries, where 1 entry is used for every next-hop of an IP route that requires resolution by a non-local route. This does not consider underlying ASIC resources.

- tunnel-next-hops

Tunnel next-hop resources

Reports the number of tunnel next-hop entries. 1 tunnel next-hop is required every time an indirect next-hop (e.g. a BGP next-hop) is resolved by a tunnel (BGP-LU, LDP, SR-ISIS or VXLAN)

- ecmp-groups

ECMP group resources

7250 IXR/IXRe: Reports the used number of ECMP FECs, adding L1 ECMP FECs, L2 ECMP FECs and L3 ECMP FECs.

7220 D1/D2/D3/D4/D5: Reports the used number of ECMP groups, adding overlay and underlay ECMP groups (if applicable).

7220 H2/H3/H4: Reports used number of ECMP groups.

- ecmp-members

ECMP member resources

7250 IXR/IXRe: Reports the used number of ECMP member FECs, adding L1 ECMP member FECs, L2 ECMP member FECs and L3 ECMP member FECs.

7220 D1/D2/D3/D4/D5: Reports the used number of ECMP members, adding overlay and underlay ECMP members (if applicable).

7220 H2/H3/H4: Reports used number of ECMP members.

- egress-next-hops

Egress next-hop resources

7220 D2/D3/D4/D5: Reports the number of entries used in the egress next-hop table, counting entries in the overlay partition and entries in the underlay partition. 1 entry = 1 IPv4 next-hop address or 1 IPv6 next-hop address.

7220 H2/H3/H4: Reports the number of entries used in the egress next-hop table. 1 entry = 1 IPv4 next-hop address or 1 IPv6 next-hop address.

- lag-groups

LAG group resources

Reports the number of LAG resources used, including DGPP LAGs.

- lag-members

LAG member resources

Reports the number of LAG member resources used, including DGPP LAG members.

- subinterfaces

Subinterface resources

There are a maximum of 127 subinterfaces per TH3 pipeline (limited by VFP/EFP TCAM resources). This counts the utilization of those resources.

- mpls-next-hops

MPLS next-hop (NHLFE) resources

One resource is used for every next-hop that pushes an MPLS label in every next-hop-group that is tied to an ILM entry that performs a 'swap'. One additional resource is used for every next-hop that pushes an MPLS label in every next-hop-group that is tied to an MPLS tunnel.

- mpls-incoming-labels

MPLS label lookup (ILM) resources

One resource is used for every MPLS ILM entry that performs either a 'swap' or a 'pop' operation.

- originating-tunnels

Originating tunnel resources

One resource is used for every VXLAN, LDP, SR-ISIS or IPinIP tunnel originating on this node as head-end. On TD3 and TD4 systems this equates to a DVP resource.

- terminating-tunnels

Terminating tunnel resources

One resource is used for every IPinIP tunnel terminating entry on this node.

Configurable

False

Platforms

Supported on all platforms

free-entries *number***Description**

The number of entries that are currently free

Context

[platform](#) [linecard slot](#) [number](#) [forwarding-complex name](#) [keyword](#) [datapath](#)
[xdp resource name](#) [identityref](#) [free-entries](#) [number](#)

Tree[free-entries](#)**Configurable**

False

Platforms

Supported on all platforms

used-entries *number***Description**

The number of entries that are currently used

Context	platform linecard slot number forwarding-complex name keyword datapath xdp resource name identityref used-entries number
Tree	used-entries
Configurable	False
Platforms	Supported on all platforms

used-percent *number*

Description	The percentage of the resource that is currently used
Context	platform linecard slot number forwarding-complex name keyword datapath xdp resource name identityref used-percent number
Tree	used-percent
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

fabric

Description	Top-level container for fabric configuration and state
Context	platform linecard slot number forwarding-complex name keyword fabric
Tree	fabric
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

availability *number*

Description	Details the percentage bandwidth available to the fabric for the line card
Context	platform linecard slot number forwarding-complex name keyword fabric availability number
Tree	availability
Range	0 to 100
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

utilization-egress *number*

Description	Provides the linecard bandwidth utilization from the switch fabric
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Context	platform linecard slot <i>number</i> forwarding-complex name keyword fabric utilization-egress <i>number</i>
Tree	utilization-egress
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

utilization-ingress *number*

Description	Provides the linecard bandwidth utilization into the switch fabric
Context	platform linecard slot <i>number</i> forwarding-complex name keyword fabric utilization-ingress <i>number</i>
Tree	utilization-ingress
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fib-table

Description	Enter the fib-table context
Context	platform linecard slot <i>number</i> forwarding-complex name keyword fib-table
Tree	fib-table
Configurable	False
Platforms	Supported on all platforms

next-hop-group *index number*

Description	List of next hop groups (NHGs) in the FIB table
Context	platform linecard slot <i>number</i> forwarding-complex name keyword fib-table next-hop-group <i>index number</i>
Tree	next-hop-group
Configurable	False
Platforms	Supported on all platforms

index *number*

Description	A system-wide unique identifier of a next-hop-group
Context	platform linecard slot <i>number</i> forwarding-complex name keyword fib-table next-hop-group <i>index number</i>

Configurable	False
Platforms	Supported on all platforms

backup-active *boolean*

Description	When true, this NHG is not being used to forward traffic and its backup NHG is being relied upon to provide reachability
Context	platform linecard slot number forwarding-complex name keyword fib-table next-hop-group index number backup-active boolean
Tree	backup-active
Configurable	False
Platforms	Supported on all platforms

backup-next-hop-group *reference*

Description	The backup next-hop-group for the current group. When all entries within the next-hop group become unusable, the backup next-hop group is used if specified.
Context	platform linecard slot number forwarding-complex name keyword fib-table next-hop-group index number backup-next-hop-group reference
Tree	backup-next-hop-group
Reference	platform linecard slot number forwarding-complex name keyword fib-table next-hop-group index number
Configurable	False
Platforms	Supported on all platforms

next-hop *id number*

Description	Enter the next-hop list instance
Context	platform linecard slot number forwarding-complex name keyword fib-table next-hop-group index number next-hop id number
Tree	next-hop
Configurable	False
Platforms	Supported on all platforms

id *number*

Description	Index of the next-hop within the NHG
--------------------	--------------------------------------

Context	platform linecard slot <i>number</i> forwarding-complex name keyword fib-table next-hop-group index <i>number</i> next-hop id <i>number</i>
Range	0 to 1023
Configurable	False
Platforms	Supported on all platforms

next-hop *number*

Description	The system-wide unique identifier of the next-hop object
Context	platform linecard slot <i>number</i> forwarding-complex name keyword fib-table next-hop-group index <i>number</i> next-hop id <i>number</i> next-hop <i>number</i>
Tree	next-hop
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	Operational state of the next-hop member
Context	platform linecard slot <i>number</i> forwarding-complex name keyword fib-table next-hop-group index <i>number</i> next-hop id <i>number</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up The NHG or NH is fully resolved and operational • down The NHG or NH is unresolved and not viable for carrying traffic • failed The NHG or NH is not operational because of an underlying hardware resource issue • up-unused The NH is up and resolved but not used for carrying traffic, possibly because of resilient-hash-prefix configuration
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	Operational state of the next-hop group
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Context	platform linecard slot number forwarding-complex name keyword fib-table next-hop-group index number oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up The NHG or NH is fully resolved and operational • down The NHG or NH is unresolved and not viable for carrying traffic • failed The NHG or NH is not operational because of an underlying hardware resource issue • up-unused The NH is up and resolved but not used for carrying traffic, possibly because of resilient-hash-prefix configuration
Configurable	False
Platforms	Supported on all platforms

interfaces *string*

Description	List of interfaces that belong to this forwarding complex
Context	platform linecard slot number forwarding-complex name keyword interfaces string
Tree	interfaces
String Length	3 to 20
Configurable	False
Platforms	Supported on all platforms

last-booted *string*

Description	<p>The date and time this component last booted</p> <p>For components that do not boot, this is the time the component was last discovered by the active control module</p>
Context	platform linecard slot number forwarding-complex name keyword last-booted string
Tree	last-booted
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-booted-reason *identityref*

Description	The reason this component last booted or rebooted For components without the ability to 'boot' this field is never populated
Context	platform linecard slot number forwarding-complex name <i>keyword last-booted-reason identityref</i>
Tree	last-booted-reason
Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure The system rebooted the component due to insufficient power • critical-error The system rebooted the component due to an internal critical error
Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	The date and time this component last changed state
Context	platform linecard slot number forwarding-complex name <i>keyword last-change string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

mtu

Description	Enter the mtu context
Context	platform linecard slot number forwarding-complex name <i>keyword mtu</i>
Tree	mtu
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource *name identityref*

Description	Enter the resource list instance
Context	platform linecard slot number forwarding-complex name keyword mtu resource name identityref
Tree	resource
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *identityref*

Description	The name of the MTU resource
Context	platform linecard slot number forwarding-complex name keyword mtu resource name identityref
Options	<ul style="list-style-type: none"> • ip-mtu IP MTU resource pool. One resource from this pool is consumed by every different IP MTU value used by the subinterfaces on the linecard forwarding-complex. • port-mtu Port MTU resource pool. One resource from this pool is consumed by every different port MTU value used by a port on the linecard forwarding-complex. • mpls-mtu MPLS MTU resource pool. One resource from this pool is consumed by every different MPLS MTU value used by the subinterfaces on the linecard forwarding-complex.
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free *number*

Description	The number of resources that are unused and available
Context	platform linecard slot number forwarding-complex name keyword mtu resource name identityref free number
Tree	free
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description	The number of resources that are in use
Context	platform linecard slot number forwarding-complex name keyword mtu resource name identityref used number
Tree	used
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state keyword

Description	The operational state of this component
Context	platform linecard slot number forwarding-complex name keyword oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state

- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

p4rt

Description	Top-level container for P4Runtime forwarding complex configuration and state
Context	platform linecard slot number forwarding-complex name keyword p4rt
Tree	p4rt
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	The numeric ID used by the controller to address the forwarding complex This ID may be referred to as a 'device', 'node' or 'target' by the P4RT specification. Each ASIC is addressed by the client based on this numeric identifier.
Context	platform linecard slot number forwarding-complex name keyword p4rt id number
Tree	id
Range	1 to 18446744073709551615
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

part-number string

Description	Part number for this component
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Context	platform linecard slot number forwarding-complex name keyword part-number string
Tree	part-number
Configurable	False
Platforms	Supported on all platforms

pipeline [index](#) (*number | keyword*)

Description	List of pipelines that make up one forwarding complex.
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword)
Tree	pipeline
Configurable	True
Platforms	7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index (*number | keyword*)

Description	The pipeline number (TH3 systems) or direction (J2 and J2C+ systems).
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword)
Range	0 to 7
Options	<ul style="list-style-type: none"> egress Applicable to J2 and J2C+ systems only ingress Applicable to J2 and J2C+ systems only
Configurable	True
Platforms	7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

datapath

Description	Container for monitoring datapath resources of a particular pipeline
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) datapath
Tree	datapath
Configurable	False

Platforms 7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

xdp

Description Container for monitoring datapath resources that are generic in concept.
At the pipeline level only one XDP resource is currently reported:

Context [platform linecard slot number forwarding-complex name keyword pipeline index \(number | keyword\) datapath xdp](#)

Tree [xdp](#)

Configurable False

Platforms 7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource [name identityref](#)

Description List of generic datapath resources.

Context [platform linecard slot number forwarding-complex name keyword pipeline index \(number | keyword\) datapath xdp resource name identityref](#)

Tree [resource](#)

Configurable False

Platforms 7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name [identityref](#)

Description The name of the XDP datapath resource

Context [platform linecard slot number forwarding-complex name keyword pipeline index \(number | keyword\) datapath xdp resource name identityref](#)

- Options**
- arp-nd-entries
IPv4 ARP and IPv6 neighbor discovery resources
Each IPv4 ARP and each IPv6 neighbor entry counts as 1 used resource against a total that is platform dependent.
 - ip-hosts
IP host route resources
7220 D1/D2/D3: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every IPv4 multicast snoop entry requires 2 entries. In non-ALPM operation every remote /32 route also requires 1 entry.

Every local host /128 route, and ND entry requires 2 entries. Every IPv6 multicast snoop entry requires 4 entries. In non-ALPM operation every remote /128 route also requires 2 entries. Free entries reflects the total number of entries remaining in shared + dedicated UFT banks.

7220 D4/D5: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every local host /128 route, and ND entry requires 2 entries. Every (*, G) IPv4 multicast snoop entry requires 1 entry. Every (S, G) IPv4 multicast snoop entry requires 2 entries. Every (*, G) IPv6 multicast snoop entry requires 2 entries. Every (S, G) IPv6 multicast snoop entry requires 4 entries.

7220 H2/H3/H4: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every local host /128 route, and ND entry requires 2 entries.

- ip-lpm-routes

IP longest prefix match route resources

7250 IXR/IXRe: Every installed IPv4 and IPv6 route counts as one used route.

7220 D1/D2/D3: In ALPM-disabled mode: Reports the number of half-wide entries. An IPv4 route requires a half-wide entry. An IPv6 route that is /64 or less requires a single-wide entry (2 half-wide entries). An IPv6 route that is more than /64 requires a double-wide entry (4 half-wide entries). In ALPM mode: Every IPv4 route counts as 1 used route and every IPv6 route (regardless of prefix length) counts as 2 used routes.

7220 D4/D5: Every IPv4 route counts as 1 used route and every IPv6 route (regardless of prefix length) counts as 4 used routes.

- mac-addresses

MAC lookup table resources

Reports the number of entries used in the MAC lookup table. On 7220 D1/D2/D3, free entries reflects the total number of entries remaining in shared + dedicated UFT banks

- mac-next-hops

Direct MAC next-hop resources

A resource consumed by every next-hop of a gRIBI route that is specified as an interface name plus MAC address

- direct-ip-next-hops

Direct IP next-hop resources

Reports the number of entries, where 1 entry is used for every next-hop of an IP route or MPLS route/tunnel that is resolved directly to a local interface.

- indirect-ip-next-hops

Indirect IP next-hop resources

Reports the number of entries, where 1 entry is used for every next-hop of an IP route that requires resolution by a non-local route. This does not consider underlying ASIC resources.

- tunnel-next-hops

Tunnel next-hop resources

Reports the number of tunnel next-hop entries. 1 tunnel next-hop is required every time an indirect next-hop (e.g. a BGP next-hop) is resolved by a tunnel (BGP-LU, LDP, SR-ISIS or VXLAN)

- ecmp-groups

ECMP group resources

7250 IXR/IXRe: Reports the used number of ECMP FECs, adding L1 ECMP FECs, L2 ECMP FECs and L3 ECMP FECs.

7220 D1/D2/D3/D4/D5: Reports the used number of ECMP groups, adding overlay and underlay ECMP groups (if applicable).

7220 H2/H3/H4: Reports used number of ECMP groups.

- ecmp-members

ECMP member resources

7250 IXR/IXRe: Reports the used number of ECMP member FECs, adding L1 ECMP member FECs, L2 ECMP member FECs and L3 ECMP member FECs.

7220 D1/D2/D3/D4/D5: Reports the used number of ECMP members, adding overlay and underlay ECMP members (if applicable).

7220 H2/H3/H4: Reports used number of ECMP members.

- egress-next-hops

Egress next-hop resources

7220 D2/D3/D4/D5: Reports the number of entries used in the egress next-hop table, counting entries in the overlay partition and entries in the underlay partition. 1 entry = 1 IPv4 next-hop address or 1 IPv6 next-hop address.

7220 H2/H3/H4: Reports the number of entries used in the egress next-hop table. 1 entry = 1 IPv4 next-hop address or 1 IPv6 next-hop address.

- lag-groups

LAG group resources

Reports the number of LAG resources used, including DGPP LAGs.

- lag-members

LAG member resources

Reports the number of LAG member resources used, including DGPP LAG members.

- subinterfaces

Subinterface resources

There are a maximum of 127 subinterfaces per TH3 pipeline (limited by VFP/EFP TCAM resources). This counts the utilization of those resources.

- **mpls-next-hops**

MPLS next-hop (NHLFE) resources

One resource is used for every next-hop that pushes an MPLS label in every next-hop-group that is tied to an ILM entry that performs a 'swap'. One additional resource is used for every next-hop that pushes an MPLS label in every next-hop-group that is tied to an MPLS tunnel.

- **mpls-incoming-labels**

MPLS label lookup (ILM) resources

One resource is used for every MPLS ILM entry that performs either a 'swap' or a 'pop' operation.

- **originating-tunnels**

Originating tunnel resources

One resource is used for every VXLAN, LDP, SR-ISIS or IPinIP tunnel originating on this node as head-end. On TD3 and TD4 systems this equates to a DVP resource.

- **terminating-tunnels**

Terminating tunnel resources

One resource is used for every IPinIP tunnel terminating entry on this node.

Configurable

False

Platforms

7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free-entries *number*

Description

The number of entries that are currently free

Context

[platform](#) [linecard slot](#) [number](#) [forwarding-complex name](#) [keyword](#) [pipeline index](#) ([number](#) | [keyword](#)) [datapath xdp resource name](#) [identityref](#) [free-entries](#) [number](#)

Tree

[free-entries](#)

Configurable

False

Platforms

7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-entries *number*

Description

The number of entries that are currently used

Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) datapath xdp resource name identityref used-entries number
Tree	used-entries
Configurable	False
Platforms	7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used-percent *number*

Description	The percentage of the resource that is currently used
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) datapath xdp resource name identityref used-percent number
Tree	used-percent
Range	0 to 100
Configurable	False
Platforms	7220 IXR-H2, 7220 IXR-H3, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pipeline-counters

Description	Top-level container for the packet counters associated with the different NPU sub-blocks.
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters
Tree	pipeline-counters
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

host-interface-block

Description	The ASIC host interface block subsystem that connects the NPU to the host CPU (on the CPM)
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters host-interface-block
Tree	host-interface-block
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-extraction

Description	Packet extraction from the NPU towards the CPU
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters host-interface-block packet-extraction
Tree	packet-extraction
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extracted-octets *number*

Description	The number of octets in Ethernet frames extracted towards the CPU from the pipeline; this includes packets that might be dropped (due to congestion or rate limiting) before reaching the final consuming application on the CPM
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters host-interface-block packet-extraction extracted-octets number
Tree	extracted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extracted-packets *number*

Description	The number of Ethernet frames extracted towards the CPU from the pipeline; this includes packets that might be dropped (due to congestion or rate limiting) before reaching the final consuming application on the CPM
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters host-interface-block packet-extraction extracted-packets number
Tree	extracted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extraction-reason [reason](#) *identityref*

Description	List of extraction reasons that are possible for the pipeline
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Context	platform linecard slot <i>number</i> forwarding-complex name <i>keyword</i> pipeline index (<i>number</i> <i>keyword</i>) pipeline-counters host-interface-block packet-extraction extraction-reason reason <i>identityref</i>
Tree	extraction-reason
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reason *identityref*

Description	A reason for extracting the packet towards the host CPU
Context	platform linecard slot <i>number</i> forwarding-complex name <i>keyword</i> pipeline index (<i>number</i> <i>keyword</i>) pipeline-counters host-interface-block packet-extraction extraction-reason reason <i>identityref</i>
Options	<ul style="list-style-type: none"> • ipv4-header-options IPv4 header options are present in the packet. • ipv6-hop-by-hop-option IPv6 packet with topmost next-header value of zero. • icmp ICMPv4 packets with this router as destination. • icmp6 ICMPv6 packets including neighbor-solicitation and neighbor-advertisement messages. • icmp-redirect Received IPv4 and IPv6 packets that should cause an ICMP redirect to be generated. • bfd BFD and micro-BFD packets with this router as destination. • bgp BGP packets; TCP port 179. • grpc GRPC packets; TCP port 57400 • ospf OSPF packets; IP protocol 89 • vrrp VRRP packets; IP protocol 112 • ldp LDP packets; UDP port 646 • dhcp

- DHCP packets; UDP ports 67,68
- ip-other-terminating
Any other IP packets that are locally destined
- ip-blackhole-icmp
Traffic matched a blackhole route with generate-icmp=true
- ipv6-multicast
IPv6 DA = FF01:0:0:0:0:0:1 or IPv6 DA = FF01:0:0:0:0:0:2
- ipv6-link-local
IPv6 DA = FE80::/10 address
- ipv4-broadcast
IPv4 packets were received with a subnet broadcast address or a limited broadcast and not recognized as another type
- ip-no-route
IPv4 and IPv6 packets for which there was no route to the destination
- ip-header-errors
IP version error, IP header checksum error, IP header length error, IP header total length error, IPv6 next-header is null, IPv6 SA is link-local while IPv6 DA is global
- ip-ttl-expired
The IP packet is not destined for this router and it was received with TTL 0 or TTL 1
- mpls-ttl-expired
The MPLS packet was received with MPLS label stack TTL 0 or TTL 1
- ip-arp-miss
The IP DA itself or the next-hop of the route used to forward the packet has no ARP/IPv6 neighbor entry
- ip-arp
The received frame is an ARP packet recognized by ethertype 0x0806
- lldp
The received frame is an LLDP packet recognized by ethertype 0x88cc
- isis
The received frame is an ISIS packet
- lacp
The received frame is an LACP packet
- google-discovery
The received frame is a GDP packet recognized by ethertype 0x6007
- capture-filter-copy
Packets matching a capture-filter copy rule

- `cpm-filter-log`
Packets matching a CPM-filter rule with log action
- `ingress-acl-log`
Packets matching an interface IP filter rule with log action
- `egress-acl-log`
Packet matched an egress ACL rule with log action.
- `ip-mpls-mtu-exceeded`
The egress subinterface IP MTU or MPLS MTU (as applicable) is less than the size of the IP or MPLS packet that needs to be transmitted.

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extracted-octets *number*

Description	The number of octets in Ethernet frames extracted towards the CPU from the pipeline; this includes packets that might be dropped (due to congestion or rate limiting) before reaching the final consuming application on the CPM
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters host-interface-block packet-extraction extraction-reason reason identityref extracted-octets number
Tree	extracted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

extracted-packets *number*

Description	The number of Ethernet frames extracted towards the CPU from the pipeline; this includes packets that might be dropped (due to congestion or rate limiting) before reaching the final consuming application on the CPM
Context	platform linecard slot number forwarding-complex name keyword pipeline index (number keyword) pipeline-counters host-interface-block packet-extraction extraction-reason reason identityref extracted-packets number
Tree	extracted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

qos

Description	Enter the qos context
Context	platform linecard slot number forwarding-complex name keyword qos
Tree	qos
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource name *identityref*

Description	Enter the resource list instance
Context	platform linecard slot number forwarding-complex name keyword qos resource name <i>identityref</i>
Tree	resource
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *identityref*

Description	The name of the QoS resource
Context	platform linecard slot number forwarding-complex name keyword qos resource name <i>identityref</i>
Options	<ul style="list-style-type: none"> • classifier-profiles A classifier-profile resource is used every time a different combination of IPv4 DSCP classifier and IPv6 DSCP classifier is applied to an ingress subinterface of the 7250 IXR IMM. There are 16 of these resources and one is always used by the combination of the default IPv4 DSCP classifier and the default IPv6 DSCP classifier. • rewrite-profiles On the 7250 IXR, a rewrite-profile resource is used every time a different combination of IPv4 DSCP rewrite-rule and IPv6 DSCP rewrite-rule is applied to an egress subinterface of the 7250 IXR IMM. There are 32 of these resources. • dscp-classifier-policies Every user-defined DSCP classifier policy that is configured uses one of these resources • dscp-mpls-rewrite-policies

A rewrite-policy resource is used every time a different DSCP or MPLS traffic-class rewrite-rule policy is applied to an egress subinterface of the 7250 IXR IMM. There are 32 of these resources.

- dscp-rewrite-policies

Every user-defined dscp rewrite policy that is configured uses one of these resources.

- dot1p-classifier-policies

Every user-defined dot1p classifier policy that is configured uses one of these resources

- dot1p-rewrite-policies

Every user-defined dot1p rewrite policy that is configured uses one of these resources

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free number

Description

The number of resources that are unused and available

Context

[platform linecard slot number forwarding-complex name keyword qos resource name identityref free number](#)

Tree

[free](#)

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used number

Description

The number of resources that are in use

Context

[platform linecard slot number forwarding-complex name keyword qos resource name identityref used number](#)

Tree

[used](#)

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

removable boolean

Description

Details if this component can be removed from the system

Context	platform linecard slot number forwarding-complex name keyword removable <i>boolean</i>
Tree	removable
Configurable	False
Platforms	Supported on all platforms

tcam

Description	Enter the tcam context
Context	platform linecard slot number forwarding-complex name keyword tcam
Tree	tcam
Configurable	False
Platforms	Supported on all platforms

resource [name identityref](#)

Description	Enter the resource list instance
Context	platform linecard slot number forwarding-complex name keyword tcam resource name identityref
Tree	resource
Configurable	False
Platforms	Supported on all platforms

name [identityref](#)

Description	The name of the TCAM resource
Context	platform linecard slot number forwarding-complex name keyword tcam resource name identityref
Options	<ul style="list-style-type: none"> • if-input-ipv4 Resource pool of TCAM entries used by IPv4 ACLs applied as subinterface-input filers • if-output-ipv4 Resource pool of TCAM entries used by IPv4 ACLs applied as subinterface-output filers • if-input-ipv6 Resource pool of TCAM entries used by IPv6 ACLs applied as subinterface-input filers • if-output-ipv6

- Resource pool of TCAM entries used by IPv6 ACLs applied as subinterface-output filters
- cpm-capture-ipv4
Resource pool of TCAM entries used by IPv4 cpm-filter ACLs and capture-filter ACLs
- cpm-capture-ipv6
Resource pool of TCAM entries used by IPv6 cpm-filter ACLs and capture-filter ACLs
- system-capture-ipv4
Resource pool of TCAM entries used by IPv4 capture-filter ACLs and IPv4 system-filter ACLs
- system-capture-ipv6
Resource pool of TCAM entries used by IPv6 capture-filter ACLs and IPv6 system-filter ACLs
- system-capture
Resource pool of TCAM entries used by IPv4 + IPv6 capture-filter ACLs and system-filter ACLs
- capture-ipv4
Resource pool of TCAM entries used by IPv4 capture-filter ACLs
- capture-ipv6
Resource pool of TCAM entries used by IPv6 capture-filter ACLs
- if-output-cpm-ipv4
Resource pool of TCAM entries used by IPv4 egress ACLs and cpm-filter ACLs
- if-output-cpm-ipv6
Resource pool of TCAM entries used by IPv6 egress ACLs and cpm-filter ACLs
- if-output-cpm
Resource pool of TCAM entries used by IPv4 + IPv6 egress ACLs and cpm-filter ACLs
- if-input-mac
Resource pool of TCAM entries used by MAC ACLs applied as subinterface-input filters
- if-output-cpm-mac
Resource pool of TCAM entries used by MAC egress ACLs and MAC cpm-filter ACLs
- policy-forwarding-vrf-selection-ipv4
Resource pool of TCAM entries used by IPv4 policy-forwarding entries that redirect flows to a different network-instance
- policy-forwarding-nhg-ipv4

Resource pool of TCAM entries used by IPv4 policy-forwarding entries that redirect flows to a NHG of IP next-hops or tunnels

- policy-forwarding-nhg-ipv6

Resource pool of TCAM entries used by IPv6 policy-forwarding entries that redirect flows to a NHG of IP next-hops or tunnels

- if-input-policer

Resource pool of TCAM entries used by ingress subinterface policer templates

- if-input-ipv4-qos

Resource pool of TCAM entries associated with IPv4 multi-field QoS classification entries, when applied to subinterface input

- if-input-ipv6-qos

Resource pool of TCAM entries associated with IPv6 multi-field QoS classification entries, when applied to subinterface input

- mrouter-mfib-redirect

Resource pool of TCAM entries used by multicast snooping protocols in MAC-VRF network-instances

One TCAM entry is used per multicast snooping protocol enabled in a MAC-VRF. For instance, if igmp-snooping and mld-snooping are enabled on a MAC-VRF, two entries are used. If only igmp-snooping is enabled, only one entry is used.

Configurable

False

Platforms

Supported on all platforms

free-dynamic *number*

Description

The number of available and unused TCAM entries for the entry type, assuming that all the remaining unused TCAM slices would be dynamically allocated to this one type of entry (subject to chip level constraints on the placement of double-wide and triple-wide TCAM slice groups).

Context

[platform linecard slot number forwarding-complex name keyword tcam resource name identityref free-dynamic number](#)

Tree

[free-dynamic](#)

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free-static *number*

Description	The number of available and unused TCAM entries for the entry type, assuming that the number of dynamic TCAM slices that are currently allocated to the entry type remains constant at its current value.
Context	platform linecard slot number forwarding-complex name keyword tcam resource name identityref free-static number
Tree	free-static
Configurable	False
Platforms	Supported on all platforms

programmed *number*

Description	The number of TCAM entries belonging to this resource that are currently programmed into hardware. When the number of programmed entries equals the number of reserved entries HW programming of this resource type has finished.
Context	platform linecard slot number forwarding-complex name keyword tcam resource name identityref programmed number
Tree	programmed
Configurable	False
Platforms	Supported on all platforms

reserved *number*

Description	The number of TCAM entries that are currently reserved in this resource pool. Reservation happens when a configuration change is committed. Reserved entries may not be programmed yet if the commit has just occurred.
Context	platform linecard slot number forwarding-complex name keyword tcam resource name identityref reserved number
Tree	reserved
Configurable	False
Platforms	Supported on all platforms

healthz

Description	The health of the component The paramaters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be
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used to retrieve further diagnostic information relating to the component. The contents of this directory relate only to the specific component that it is associated with.

Context	platform linecard slot number healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy string

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	platform linecard slot number healthz last-unhealthy string
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status keyword

Description	Health status The status of the component, indicating its current health.
Context	platform linecard slot number healthz status keyword
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system. healthy Healthy status The component is in a healthy state, and is operating within the expected parameters. unhealthy

Unhealthy status

The component is in a unhealthy state, it is not performing the function expected of it.

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number***Description**

Unhealthy count

The number of times the component has transitioned from the healthy state to any other state.

Context

[platform linecard slot number healthz unhealthy-count number](#)

Tree

[unhealthy-count](#)

Default

0

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-booted *string***Description**

The date and time this component last booted

For components that do not boot, this is the time the component was last discovered by the active control module

Context

[platform linecard slot number last-booted string](#)

Tree

[last-booted](#)

String Length

20 to 32

Configurable

False

Platforms

Supported on all platforms

last-booted-reason *identityref***Description**

The reason this component last booted or rebooted

For components without the ability to 'boot' this field is never populated

Context

[platform linecard slot number last-booted-reason identityref](#)

Tree	last-booted-reason
Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure The system rebooted the component due to insufficient power • critical-error The system rebooted the component due to an internal critical error
Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	The date and time this component last changed state
Context	platform linecard slot number last-change string
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

locator-state *keyword*

Description	Details if the locator LED is active on this component
Context	platform linecard slot number locator-state keyword
Tree	locator-state
Default	inactive
Options	<ul style="list-style-type: none"> • active Locator LED is currently active • inactive Locator LED is currently inactive
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

manufactured-date *string*

Description	The date this component was manufactured
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Context	platform linecard slot number manufactured-date string
Tree	manufactured-date
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of this component
Context	platform linecard slot number oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

part-number *string*

Description	Part number for this component
Context	platform linecard slot number part-number string
Tree	part-number
Configurable	False
Platforms	Supported on all platforms

power

Description	State related to power consumption and allocation for this component
Context	platform linecard slot number power
Tree	power
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

required *number*

Description	The power budget required to enable this component
Context	platform linecard slot number power required number
Tree	required
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

used *number*

Description	The power in use by this component
Context	platform linecard slot number power used number
Tree	used
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rebooting-at *string*

Description	Indicates the date and time this component will reboot If empty, no delayed reboots are queued for this component. A non empty value implies that a delayed reboot operation has been triggered for this component, which can be aborted using 'tools platform <component> reboot cancel'.
Context	platform linecard slot number rebooting-at string
Tree	rebooting-at
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

removable *boolean*

Description	Details if this component can be removed from the system
Context	platform linecard slot number removable boolean
Tree	removable
Configurable	False
Platforms	Supported on all platforms

serial-number *string*

Description	The serial number for this component
Context	platform linecard slot number serial-number string
Tree	serial-number
Configurable	False
Platforms	Supported on all platforms

software-version string

Description	Image version version running on this component This version is the squashfs version, and may not represent the current per-application versions if versions have been modified after the system has been installed.
Context	platform linecard slot number software-version string
Tree	software-version
Configurable	False
Platforms	Supported on all platforms

temperature

Description	State related to temperature for this component
Context	platform linecard slot number temperature
Tree	temperature
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

alarm-status boolean

Description	Indicates if a temperature sensor of this component is currently in an alarm state An alarm state is triggered if the margin is ≤ 2 degrees, indicating that a thermal protection shut down is imminent unless adequate system cooling is provided to bring the temperature sensor back into safe operating ranges.
Context	platform linecard slot number temperature alarm-status boolean
Tree	alarm-status
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instant number

Description	Represents the highest current temperature of any sensor on this component Note that as multiple sensors may feed in, that this field and the margin field may be referencing different sensors.
Context	platform linecard slot number temperature instant number

Tree	instant
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

margin number

Description	Indicates the lowest alarm margin of any sensor on this component The margin is the delta between the current sensor temperature and the thermal protection threshold for that sensor. Note that as multiple sensors may feed in, that this field and the instant field may be referencing different sensors.
Context	platform linecard slot number temperature margin number
Tree	margin
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum number

Description	Represents the highest temperature any sensor on this component has reached since it booted
Context	platform linecard slot number temperature maximum number
Tree	maximum
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-time string

Description	Indicates the time this component reached the temperature referenced in the maximum field
Context	platform linecard slot number temperature maximum-time string
Tree	maximum-time
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *string*

Description	Linecard type, as translated from the components EEPROM
Context	platform linecard slot number type string
Tree	type
Configurable	False
Platforms	Supported on all platforms

power-supply id *number*

Description	Top-level container for power supply module configuration and state
Context	platform power-supply id number
Tree	power-supply
Configurable	False
Platforms	Supported on all platforms

id *number*

Description	Numeric identifier for the power supply module
Context	platform power-supply id number
Range	1 to 255
Configurable	False
Platforms	Supported on all platforms

capacity *number*

Description	The total capacity the power supply module can provide
Context	platform power-supply id number capacity number
Tree	capacity
Units	watts
Configurable	False
Platforms	Supported on all platforms

clei-code *string*

Description	The Common Language Identification Code for this component
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Context	platform power-supply id <i>number</i> clei-code <i>string</i>
Tree	clei-code
Configurable	False
Platforms	Supported on all platforms

failure-reason *string*

Description	The reason the component transitioned to a failed state Field is empty if the component is not currently in a failure state
Context	platform power-supply id <i>number</i> failure-reason <i>string</i>
Tree	failure-reason
Configurable	False
Platforms	Supported on all platforms

fan

Description	Top-level container for state relating to fans
Context	platform power-supply id <i>number</i> fan
Tree	fan
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

speed *number*

Description	The current speed of the fan
Context	platform power-supply id <i>number</i> fan speed <i>number</i>
Tree	speed
Range	0 to 100
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

speed-rpm *number*

Description	The current RPM of the fan
Context	platform power-supply id <i>number</i> fan speed-rpm <i>number</i>
Tree	speed-rpm

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

feed id number

Description	List of feeds on this power-supply
Context	platform power-supply id number feed id number
Tree	feed
Configurable	False
Platforms	7250 IXR-10e, 7250 IXR-6e

id number

Description	ID of the feed
Context	platform power-supply id number feed id number
Configurable	False
Platforms	7250 IXR-10e, 7250 IXR-6e

current decimal-number

Description	Current input amperage of this feed
Context	platform power-supply id number feed id number current decimal-number
Tree	current
Units	amps
Configurable	False
Platforms	7250 IXR-10e, 7250 IXR-6e

voltage decimal-number

Description	Current input voltage for this feed
Context	platform power-supply id number feed id number voltage decimal-number
Tree	voltage
Units	volts
Configurable	False
Platforms	7250 IXR-10e, 7250 IXR-6e

healthz

Description	The health of the component The parameters within this container indicate the status of the component beyond whether it is operationally up or down. When a signal is received that a component is in an unhealthy state the gNOI.Healthz service can be used to retrieve further diagnostic information relating to the component. The contents of this directory relate only to the specific component that it is associated with.
Context	platform power-supply id number healthz
Tree	healthz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-unhealthy *string*

Description	Last unhealthy time The time at which the component was last observed to transition from the healthy state to any other state, represented as nanoseconds since the Unix epoch.
Context	platform power-supply id number healthz last-unhealthy string
Tree	last-unhealthy
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	Health status The status of the component, indicating its current health.
Context	platform power-supply id number healthz status keyword
Tree	status
Options	<ul style="list-style-type: none"> unspecified Unspecified status The component's health status has not yet been checked by the system.

- **healthy**
Healthy status
The component is in a healthy state, and is operating within the expected parameters.
- **unhealthy**
Unhealthy status
The component is in a unhealthy state, it is not performing the function expected of it.

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unhealthy-count *number*

Description Unhealthy count
The number of times the component has transitioned from the healthy state to any other state.

Context [platform power-supply id number healthz unhealthy-count number](#)

Tree [unhealthy-count](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input

Description Top-level container for power-supply input state

Context [platform power-supply id number input](#)

Tree [input](#)

Configurable False

Platforms Supported on all platforms

current *decimal-number*

Description Current amperage input/output for the power-supply

Context [platform power-supply id number input current decimal-number](#)

Tree	current
Units	amps
Configurable	False
Platforms	Supported on all platforms

power *decimal-number*

Description	Current power input/output for the power-supply
Context	platform power-supply id number input power decimal-number
Tree	power
Units	watts
Configurable	False
Platforms	Supported on all platforms

voltage *decimal-number*

Description	Current voltage input/output for the power-supply
Context	platform power-supply id number input voltage decimal-number
Tree	voltage
Units	volts
Configurable	False
Platforms	Supported on all platforms

last-booted *string*

Description	The date and time this component last booted For components that do not boot, this is the time the component was last discovered by the active control module
Context	platform power-supply id number last-booted string
Tree	last-booted
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-booted-reason *identityref*

Description	The reason this component last booted or rebooted For components without the ability to 'boot' this field is never populated
Context	platform power-supply id number last-booted-reason identityref
Tree	last-booted-reason
Options	<ul style="list-style-type: none"> • user-initiated-reboot A user initiated the reboot directly via a management interface • power-failure The system rebooted the component due to insufficient power • critical-error The system rebooted the component due to an internal critical error
Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	The date and time this component last changed state
Context	platform power-supply id number last-change string
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

manufactured-date *string*

Description	The date this component was manufactured
Context	platform power-supply id number manufactured-date string
Tree	manufactured-date
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

oper-reason *keyword*

Description	Indicates the reason for the current state of the component
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Context	platform power-supply id number oper-reason keyword
Tree	oper-reason
Options	<ul style="list-style-type: none"> • no-input/fault No power input, or other hardware fault detected • eeprom-invalid EEPROM of this power supply is either invalid or corrupt • airflow-mismatch The detected airflow of this power supply does not match the system-calculated airflow direction The logic for determining the system-calculated direction is: - Majority wins between present fan trays - In the case where there are equal F2B or B2F fan-trays, PSUs are used as a tie break (PSUs only are counted in the event a tie breaker is needed) - F2B wins if no tie break can be used
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	The operational state of this component
Context	platform power-supply id number oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized

- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

output

Description	Top-level container for power-supply output state
Context	platform power-supply id number output
Tree	output
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

current *decimal-number*

Description	Current amperage input/output for the power-supply
Context	platform power-supply id number output current decimal-number
Tree	current
Units	amps
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

power *decimal-number*

Description	Current power input/output for the power-supply
Context	platform power-supply id number output power decimal-number
Tree	power
Units	watts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

voltage *decimal-number*

Description	Current voltage input/output for the power-supply
Context	platform power-supply id number output voltage decimal-number
Tree	voltage
Units	volts
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

part-number *string*

Description	Part number for this component
Context	platform power-supply id number part-number string
Tree	part-number
Configurable	False
Platforms	Supported on all platforms

removable *boolean*

Description	Details if this component can be removed from the system
Context	platform power-supply id number removable boolean
Tree	removable
Configurable	False
Platforms	Supported on all platforms

serial-number *string*

Description	The serial number for this component
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Context	platform power-supply id <i>number</i> serial-number <i>string</i>
Tree	serial-number
Configurable	False
Platforms	Supported on all platforms

temperature

Description	State related to temperature for this component
Context	platform power-supply id <i>number</i> temperature
Tree	temperature
Configurable	False
Platforms	Supported on all platforms

alarm-status *boolean*

Description	Indicates if a temperature sensor of this component is currently in an alarm state An alarm state is triggered if the margin is ≤ 2 degrees, indicating that a thermal protection shut down is imminent unless adequate system cooling is provided to bring the temperature sensor back into safe operating ranges.
Context	platform power-supply id <i>number</i> temperature alarm-status <i>boolean</i>
Tree	alarm-status
Configurable	False
Platforms	Supported on all platforms

instant *number*

Description	Represents the highest current temperature of any sensor on this component Note that as multiple sensors may feed in, that this field and the margin field may be referencing different sensors.
Context	platform power-supply id <i>number</i> temperature instant <i>number</i>
Tree	instant
Configurable	False
Platforms	Supported on all platforms

maximum number

Description	Represents the highest temperature any sensor on this component has reached since it booted
Context	platform power-supply id number temperature maximum number
Tree	maximum
Configurable	False
Platforms	Supported on all platforms

maximum-time string

Description	Indicates the time this component reached the temperature referenced in the maximum field
Context	platform power-supply id number temperature maximum-time string
Tree	maximum-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

type string

Description	Power-supply type, as translated from the components EEPROM
Context	platform power-supply id number type string
Tree	type
Configurable	False
Platforms	Supported on all platforms

redundancy

Description	Top-level container for platform redundancy
Context	platform redundancy
Tree	redundancy
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

active-module *keyword*

Description	Control module currently active
Context	platform redundancy active-module <i>keyword</i>
Tree	active-module
Options	<ul style="list-style-type: none"> • A • B
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

failover-time *string*

Description	Date and time of the last control module failover
Context	platform redundancy failover-time <i>string</i>
Tree	failover-time
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

synchronization

Description	Top-level container for redundancy synchronization
Context	platform redundancy synchronization
Tree	synchronization
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-synchronization *string*

Description	Last date and time a synchronization of system files occurred
Context	platform redundancy synchronization last-synchronization <i>string</i>
Tree	last-synchronization
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

overlay

Description	Top-level container for overlay synchronization
Context	platform redundancy synchronization overlay
Tree	overlay
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-synchronization *string*

Description	Last date and time a synchronization of the overlay occurred
Context	platform redundancy synchronization overlay last-synchronization <i>string</i>
Tree	last-synchronization
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-synchronization *string*

Description	Next date and time a synchronization of the overlay will occur
Context	platform redundancy synchronization overlay next-synchronization <i>string</i>
Tree	next-synchronization
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

synchronization-frequency *number*

Description	Sets the frequency of overlay synchronizations This has no effect if overlay is not a configured synchronization mode. Changing this value results in the timer to the next synchronization being reset.
Context	platform redundancy synchronization overlay synchronization-frequency <i>number</i>
Tree	synchronization-frequency
Range	30 to 65535

Default	60
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

state *keyword*

Description	Current synchronization status
Context	platform redundancy synchronization state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • synchronized Standby control module is ready and synchronized • synchronizing Standby control module is currently synchronizing • not-ready Standby control module is not synchronized
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource-management

Description	Container for managing resources in a system-wide context
Context	platform resource-management
Tree	resource-management
Configurable	True
Platforms	Supported on all platforms

tcam

Description	Container for managing the allocation of TCAM banks to different applications.
Context	platform resource-management tcam
Tree	tcam
Configurable	True
Platforms	Supported on all platforms

unified-forwarding-resources

Description	Container for managing Broadcom-specific UFT resources.
Context	platform resource-management unified-forwarding-resources
Tree	unified-forwarding-resources
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3

allocated-extra-ip-host-entries *number*

Description	The extra number of host entries that have been allocated from UFT shared banks.
Context	platform resource-management unified-forwarding-resources allocated-extra-ip-host-entries <i>number</i>
Tree	allocated-extra-ip-host-entries
Range	0 to 262144
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

allocated-extra-mac-entries *number*

Description	The extra number of MAC address entries that have been allocated from UFT shared banks.
Context	platform resource-management unified-forwarding-resources allocated-extra-mac-entries <i>number</i>
Tree	allocated-extra-mac-entries
Range	0 to 262144
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

alpm *keyword*

Description	Controls the ALPM mode. If this is set to disabled then no UFT banks are allocated to ALPM. This mode is not supported by 7220 IXR-D4 or 7220 IXR-D5. If this is set to enabled then 4 UFT shared banks are allocated to ALPM. This mode is not supported by 7220 IXR-D2 or 7220 IXR-D3.
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If this is set to high-scale then 8 UFT shared banks are allocated to ALPM. This mode is not supported by 7220 IXR-D1.

Context	platform resource-management unified-forwarding-resources alpm <i>keyword</i>
Tree	alpm
Options	<ul style="list-style-type: none"> • disabled • enabled • high-scale
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ipv6-128bit-lpm-entries *number*

Description	Sets the value for num_ipv6_lpm_128b_entries, which affects IP FIB scale. H2/H3 range: 0-1024 D1 range: 0-4096 D2/D3 range: 0-8192
Context	platform resource-management unified-forwarding-resources ipv6-128bit-lpm-entries <i>number</i>
Tree	ipv6-128bit-lpm-entries
Range	0 to 8192
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-H2, 7220 IXR-H3

requested-extra-ip-host-entries *number*

Description	<p>The extra number of host entries that are desired.</p> <p>The number of UFT shared banks that are reserved for IPv4 and IPv6 host entries is given by: $\min(N/X, P-A)$</p> <p>where: N = configured value of requested-extra-ip-host-entries X = the size of each shared bank, which is platform specific P-A = platform-specific number of shared banks, subtracting the ALPM banks</p> <p>requested-extra-ip-host-entries is interpreted in terms of IPv4 hosts (single-wide entries). IPv6 host entries are double-wide so 1 IPv4 host entry + 1 IPv6 host-entry counts as 3 entries.</p> <p>All UFT shared banks that are not reserved by ALPM and not reserved for extra IP host entries are used for extra MAC entries.</p> <p>On D1 the default value is 48K entries, which provides 3 shared banks, max is 96K. On D2/D3 the default value is 128K entries, which provides 4 shared banks, max is 256K.</p>
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Context	platform resource-management unified-forwarding-resources requested-extra-ip-host-entries <i>number</i>
Tree	requested-extra-ip-host-entries
Range	0 to 262144
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

xdp-restart-required *boolean*

Description	Reads true if the user has committed a change to one or more of the configurable values in the uft container but has not yet restarted XDP so the operational values are still the values initialized at the last XDP restart.
Context	platform resource-management unified-forwarding-resources xdp-restart-required <i>boolean</i>
Tree	xdp-restart-required
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3

resource-monitoring

Description	Enter the resource-monitoring context
Context	platform resource-monitoring
Tree	resource-monitoring
Configurable	True
Platforms	Supported on all platforms

acl

Description	Enter the acl context
Context	platform resource-monitoring acl
Tree	acl
Configurable	True
Platforms	Supported on all platforms

resource name *identityref*

Description	Enter the resource list instance
Context	platform resource-monitoring acl resource name <i>identityref</i>
Tree	resource
Configurable	True
Platforms	Supported on all platforms

name *identityref*

Description	The name of the ACL resource
Context	platform resource-monitoring acl resource name <i>identityref</i>
Options	<ul style="list-style-type: none"> • input-ipv4-filter-instances This resource is used every time an IPv4 filter instance is created and applied to ingress traffic on the forwarding complex. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every subinterface using the IPv4 filter. • input-ipv4-qos-multifield-instances This resource is used every time an IPv4 multifield classifier policy is applied to ingress traffic on a subinterface. • input-ipv4-filter-instances-routed This resource is used every time an IPv4 filter instance is created and applied to ingress traffic on routed subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every routed subinterface using the IPv4 filter. • input-ipv4-filter-instances-bridged This resource is used every time an IPv4 filter instance is created and applied to ingress traffic on bridged subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every bridged subinterface using the IPv4 filter. • input-ipv6-filter-instances This resource is used every time an IPv6 filter instance is created and applied to ingress traffic on the forwarding complex. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every subinterface using the IPv6 filter. • input-ipv6-qos-multifield-instances This resource is used every time an IPv6 multifield classifier policy is applied to ingress traffic on a subinterface. • input-ipv6-filter-instances-routed

This resource is used every time an IPv6 filter instance is created and applied to ingress traffic on routed subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every routed subinterface using the IPv6 filter.

- input-ipv6-filter-instances-bridged

This resource is used every time an IPv6 filter instance is created and applied to ingress traffic on bridged subinterfaces. Only one instance is used if the subinterface-specific property of the filter is set to output-only; otherwise one instance is used for every bridged subinterface using the IPv6 filter.

- if-input-ipv4-stats

Resource pool of stats entries available for ingress IPv4 ACLs

- if-input-ipv6-stats

Resource pool of stats entries available for ingress IPv6 ACLs

- if-output-ipv4-stats

Resource pool of stats entries available for egress IPv4 ACLs

- if-output-ipv6-stats

Resource pool of stats entries available for egress IPv6 ACLs

- if-output-cpm-stats

Resource pool of stats entries shared by egress IPv4/IPv6/MAC TCAM entries, and CPM-filter IPv4/IPv6/MAC TCAM entries

Egress Ipv4 -> uses single stat counter Egress Ipv6 -> uses single stat counter Egress MAC -> uses single stat counter Cpm Ipv4 -> uses two stat counters Cpm Ipv6 -> uses two stat counters Cpm MAC -> uses two stat counters

- input-acl-qos-template-policers

This resource is used every time an IPv4 or IPv6 input subinterface filter entry uses a rate-limit policer, or subinterface policer-template is used.

- input-qos-template-policers

This resource is used every time a QoS subinterface policer-template is used.

- input-acl-ipv4-policers

This resource is used every time an IPv4 input subinterface filter entry uses a rate-limit policer.

- input-acl-ipv6-policers

This resource is used every time an IPv6 input subinterface filter entry uses a rate-limit policer.

- output-acl-cpm-filter-policers

This resource is used every time an IPv4 or IPv6 output subinterface filter or CPM filter entry uses a rate-limit policer.

Configurable	True
Platforms	Supported on all platforms

falling-threshold-log *number*

Description	Sets the threshold that triggers the generation of a NOTICE log whenever the utilization of the ACL resource in any linecard/complex/core falls reaches this value in a falling direction
Context	platform resource-monitoring acl resource name <i>identityref</i> falling-threshold-log <i>number</i>
Tree	falling-threshold-log
Range	0 to 100
Default	70
Configurable	True
Platforms	Supported on all platforms

rising-threshold-log *number*

Description	Sets the threshold that triggers the generation of a WARNING log whenever the utilization of the ACL resource in any linecard/complex/core reaches this value in a rising direction
Context	platform resource-monitoring acl resource name <i>identityref</i> rising-threshold-log <i>number</i>
Tree	rising-threshold-log
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

datapath

Description	Container for monitoring datapath resources system-wide
Context	platform resource-monitoring datapath
Tree	datapath
Configurable	True
Platforms	Supported on all platforms

asic

Description	Container for monitoring datapath resources that are specific to a subset of the chipsets supported by SRLinux.
Context	platform resource-monitoring datapath asic
Tree	asic
Configurable	True
Platforms	Supported on all platforms

resource name *identityref*

Description	List of ASIC-specific datapath resources
Context	platform resource-monitoring datapath asic resource name <i>identityref</i>
Tree	resource
Configurable	True
Platforms	Supported on all platforms

name *identityref*

Description	The name of the ASIC-specific datapath resource.
Context	platform resource-monitoring datapath asic resource name <i>identityref</i>
Options	<ul style="list-style-type: none"> ip-lpm-ipv4-routes IPv4 longest prefix match route resources 7220 D1/D2/D3: Reports the number of IPv4 entries in the hardware LPM table. In non-ALPM mode, free entries is the remaining number of half-wide entries in all partitions (i.e. it assumes no IPv6 routes consume those entries). In ALPM mode, free entries is the Minimum Guaranteed Capacity returned by the BCM SDK. 7220 D4/D5 and 7220 H2/H3/H4: Reports the number of IPv4 routes installed in the FIB. Free entries is the Minimum Guaranteed Capacity returned by the BCM SDK. ip-lpm-ipv6-routes IPv6 longest prefix match route resources Reports the number of IPv6 routes installed in the FIB. Free entries is the Minimum Guaranteed Capacity returned by the BCM SDK. ip-lpm-ipv6-shorter-routes IPv6 longest prefix match route resources when the prefix length is less than or equal to 64 7220 D1/D2/D3: Reports the number of IPv6 entries with prefix length less than 65 bits in the hardware LPM table. In non-ALPM mode, free

entries is the remaining number of single-wide + double-wide entries (i.e. it assumes no other types of routes consume those entries). In ALPM mode, free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

7220 H2/H3: Reports the number of IPv6 entries with prefix length less than 65 bits installed in the FIB. Free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

- ip-lpm-ipv6-longer-routes

IPv6 longest prefix match route resources when the prefix length is greater than 64

7220 D1/D2/D3: Reports the number of IPv6 entries with prefix length greater than 64 bits in the hardware LPM table. In non-ALPM mode, free entries is the remaining number of double-wide entries (i.e. it assumes no other types of routes consume those entries). In ALPM mode, free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

7220 H2/H3: Reports the number of IPv6 entries with prefix length greater than 64 bits installed in the FIB. Free entries is based on the Minimum Guaranteed Capacity returned by the BCM SDK.

- exact-match-entries

IP exact match lookup table resources

Reports the number of half-wide entries used in the LEM table. Each MPLS ILM record uses one half-wide entry. Each IPv4 address used as a host route, ARP entry or subnet broadcast address requires a half-wide entry. An IPv6 address used as a host route, or ND entry requires a single-wide entry (2 half-wide entries). Free entries is the remaining number of half-wide entries.

- underlay-ecmp-groups

Underlay ECMP group resources

ECMP groups are partitioned into overlay and underlay groups. The underlay partition is further subdivided into groups used for underlay ECMP and groups used for VP LAGs (EVPN M-H). This counts the utilization of the sub-resource used for ECMP.

- vp-lag-groups

VP LAG group resources

ECMP groups are partitioned into overlay and underlay groups. The underlay partition is further subdivided into groups used for underlay ECMP and groups used for VP LAGs (EVPN M-H). This counts the utilization of the sub-resource used for VP LAGs.

- overlay-ecmp-groups

Overlay ECMP group resources

ECMP groups are partitioned into overlay and underlay groups. This counts the utilization of the overlay ECMP partition.

- underlay-ecmp-members

Underlay ECMP member resources

ECMP members are partitioned into overlay and underlay. This counts the utilization of the partition used for underlay.

- overlay-ecmp-members

Overlay ECMP member resources

ECMP members are partitioned into overlay and underlay. This counts the utilization of the partition used for overlay.

- underlay-egress-next-hops

Underlay egress next-hop resources

Egress next-hops are partitioned into overlay and underlay. This counts the utilization of the partition used for underlay.

- overlay-egress-next-hops

Overlay egress next-hop resources

Egress next-hops are partitioned into overlay and underlay. This counts the utilization of the partition used for overlay.

- dgpp-module-ids

DGPP module ID resources

DGPPs are an aggregate id consisting of a module_id and a port_id. There are 64 modules and 120 ports per module. Each 'network' ARP entry (IP next-hop) needs a DGPP - the module_id is allocated against the network interface (port) and a port_id is allocated from within the module. A module_id will only be allocated when the first ArpEntry is added (freed when last is removed) but is owned exclusively by that network interface. A network interface may require more than one module_id - i.e. if there are 245 ArpEntries on ethernet-1/1 (possibly spread across multiple network-instance interfaces) then 3 module_ids are required.

- egress-vlan-translate-egress-vnis

EGR_VLAN_XLATE_1 resources

Corresponds to the 'EGR_VLAN_XLATE_1' HW table (8K entries). These entries are used for finding the egress VNI to be used for VXLAN packets.

- egress-vlan-translate-local-bias-pairs

EGR_VLAN_XLATE_2 resources

Corresponds to the 'EGR_VLAN_XLATE_2' HW table (24K entries). These entries are used for local bias (ES pruning).

- level-1-ecmp-groups

Level 1 (top level) ECMP group resources.

- level-2-ecmp-groups

Level 2 (middle level) ECMP group resources.

- level-3-ecmp-groups

- Level 3 (bottom level) ECMP group resources.
- level-1-ecmp-members
 - Level 1 (top level) ECMP member resources.
- level-2-ecmp-members
 - Level 2 (middle level) ECMP member resources.
- level-3-ecmp-members
 - Level 3 (bottom level) ECMP member resources.
- level-1-non-ecmp-fecs
 - Level 1 (top level) non-ECMP FEC resources.
- level-2-non-ecmp-fecs
 - Level 2 (middle level) non-ECMP FEC resources.
- level-3-non-ecmp-fecs
 - Level 3 (bottom level) non-ECMP FEC resources.

Configurable	True
Platforms	Supported on all platforms

upper-threshold-clear *number*

Description	Sets the threshold that triggers the generation of a NOTICE log whenever the utilization of the datapath resource in any linecard (if applicable) or forwarding complex or pipeline (if applicable) reaches this value in a falling direction
Context	platform resource-monitoring datapath asic resource name <i>identityref</i> upper-threshold-clear <i>number</i>
Tree	upper-threshold-clear
Range	0 to 100
Default	70
Configurable	True
Platforms	Supported on all platforms

upper-threshold-set *number*

Description	Sets the threshold that triggers the generation of a WARNING log whenever the utilization of the datapath resource in any linecard (if applicable) or forwarding complex or pipeline (if applicable) reaches this value in a rising direction
Context	platform resource-monitoring datapath asic resource name <i>identityref</i> upper-threshold-set <i>number</i>

Tree	upper-threshold-set
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

xdp

Description	Container for monitoring datapath resources that are generic in concept.
Context	platform resource-monitoring datapath xdp
Tree	xdp
Configurable	True
Platforms	Supported on all platforms

resource name *identityref*

Description	List of generic datapath resources
Context	platform resource-monitoring datapath xdp resource name <i>identityref</i>
Tree	resource
Configurable	True
Platforms	Supported on all platforms

name *identityref*

Description	<p>The name of the XDP datapath resource.</p> <p>Some of these resources may be software only (i.e. no correspondence to a hardware table).</p> <p>Some of these resources may depend on multiple HW tables and when the utilization is reported it represents an aggregated or summarized view.</p>
Context	platform resource-monitoring datapath xdp resource name <i>identityref</i>
Options	<ul style="list-style-type: none"> arp-nd-entries <p>IPv4 ARP and IPv6 neighbor discovery resources</p> <p>Each IPv4 ARP and each IPv6 neighbor entry counts as 1 used resource against a total that is platform dependent.</p> ip-hosts <p>IP host route resources</p>

7220 D1/D2/D3: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every IPv4 multicast snoop entry requires 2 entries. In non-ALPM operation every remote /32 route also requires 1 entry. Every local host /128 route, and ND entry requires 2 entries. Every IPv6 multicast snoop entry requires 4 entries. In non-ALPM operation every remote /128 route also requires 2 entries. Free entries reflects the total number of entries remaining in shared + dedicated UFT banks.

7220 D4/D5: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every local host /128 route, and ND entry requires 2 entries. Every (*, G) IPv4 multicast snoop entry requires 1 entry. Every (S, G) IPv4 multicast snoop entry requires 2 entries. Every (*, G) IPv6 multicast snoop entry requires 2 entries. Every (S, G) IPv6 multicast snoop entry requires 4 entries.

7220 H2/H3/H4: Reports the number of entries used in the IP host table. Every local host /32 route, ARP entry and IPv4 subnet broadcast address requires 1 entry. Every local host /128 route, and ND entry requires 2 entries.

- ip-lpm-routes

IP longest prefix match route resources

7250 IXR/IXRe: Every installed IPv4 and IPv6 route counts as one used route.

7220 D1/D2/D3: In ALPM-disabled mode: Reports the number of half-wide entries. An IPv4 route requires a half-wide entry. An IPv6 route that is /64 or less requires a single-wide entry (2 half-wide entries). An IPv6 route that is more than /64 requires a double-wide entry (4 half-wide entries). In ALPM mode: Every IPv4 route counts as 1 used route and every IPv6 route (regardless of prefix length) counts as 2 used routes.

7220 D4/D5: Every IPv4 route counts as 1 used route and every IPv6 route (regardless of prefix length) counts as 4 used routes.

- mac-addresses

MAC lookup table resources

Reports the number of entries used in the MAC lookup table. On 7220 D1/D2/D3, free entries reflects the total number of entries remaining in shared + dedicated UFT banks

- mac-next-hops

Direct MAC next-hop resources

A resource consumed by every next-hop of a gRIBI route that is specified as an interface name plus MAC address

- direct-ip-next-hops

Direct IP next-hop resources

Reports the number of entries, where 1 entry is used for every next-hop of an IP route or MPLS route/tunnel that is resolved directly to a local interface.

- indirect-ip-next-hops

Indirect IP next-hop resources

Reports the number of entries, where 1 entry is used for every next-hop of an IP route that requires resolution by a non-local route. This does not consider underlying ASIC resources.

- tunnel-next-hops

Tunnel next-hop resources

Reports the number of tunnel next-hop entries. 1 tunnel next-hop is required every time an indirect next-hop (e.g. a BGP next-hop) is resolved by a tunnel (BGP-LU, LDP, SR-ISIS or VXLAN)

- ecmp-groups

ECMP group resources

7250 IXR/IXRe: Reports the used number of ECMP FECs, adding L1 ECMP FECs, L2 ECMP FECs and L3 ECMP FECs.

7220 D1/D2/D3/D4/D5: Reports the used number of ECMP groups, adding overlay and underlay ECMP groups (if applicable).

7220 H2/H3/H4: Reports used number of ECMP groups.

- ecmp-members

ECMP member resources

7250 IXR/IXRe: Reports the used number of ECMP member FECs, adding L1 ECMP member FECs, L2 ECMP member FECs and L3 ECMP member FECs.

7220 D1/D2/D3/D4/D5: Reports the used number of ECMP members, adding overlay and underlay ECMP members (if applicable).

7220 H2/H3/H4: Reports used number of ECMP members.

- egress-next-hops

Egress next-hop resources

7220 D2/D3/D4/D5: Reports the number of entries used in the egress next-hop table, counting entries in the overlay partition and entries in the underlay partition. 1 entry = 1 IPv4 next-hop address or 1 IPv6 next-hop address.

7220 H2/H3/H4: Reports the number of entries used in the egress next-hop table. 1 entry = 1 IPv4 next-hop address or 1 IPv6 next-hop address.

- lag-groups

LAG group resources

Reports the number of LAG resources used, including DGPP LAGs.

- lag-members

LAG member resources

Reports the number of LAG member resources used, including DGPP LAG members.

- subinterfaces

Subinterface resources

There are a maximum of 127 subinterfaces per TH3 pipeline (limited by VFP/EFP TCAM resources). This counts the utilization of those resources.

- mpls-next-hops

MPLS next-hop (NHLFE) resources

One resource is used for every next-hop that pushes an MPLS label in every next-hop-group that is tied to an ILM entry that performs a 'swap'. One additional resource is used for every next-hop that pushes an MPLS label in every next-hop-group that is tied to an MPLS tunnel.

- mpls-incoming-labels

MPLS label lookup (ILM) resources

One resource is used for every MPLS ILM entry that performs either a 'swap' or a 'pop' operation.

- originating-tunnels

Originating tunnel resources

One resource is used for every VXLAN, LDP, SR-ISIS or IPinIP tunnel originating on this node as head-end. On TD3 and TD4 systems this equates to a DVP resource.

- terminating-tunnels

Terminating tunnel resources

One resource is used for every IPinIP tunnel terminating entry on this node.

Configurable

True

Platforms

Supported on all platforms

upper-threshold-clear *number***Description**

Sets the threshold that triggers the generation of a NOTICE log whenever the utilization of the datapath resource in any linecard (if applicable) or forwarding complex or pipeline (if applicable) reaches this value in a falling direction

Context

[platform resource-monitoring datapath xdp resource name *identityref* upper-threshold-clear *number*](#)

Tree

[upper-threshold-clear](#)

Range

0 to 100

Default	70
Configurable	True
Platforms	Supported on all platforms

upper-threshold-set *number*

Description	Sets the threshold that triggers the generation of a WARNING log whenever the utilization of the datapath resource in any linecard (if applicable) or forwarding complex or pipeline (if applicable) reaches this value in a rising direction
Context	platform resource-monitoring datapath xdp resource name <i>identityref</i> upper-threshold-set <i>number</i>
Tree	upper-threshold-set
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

mtu

Description	Enter the mtu context
Context	platform resource-monitoring mtu
Tree	mtu
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource [name *identityref*](#)

Description	Enter the resource list instance
Context	platform resource-monitoring mtu resource name <i>identityref</i>
Tree	resource
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *identityref*

Description	The name of the MTU resource
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Context	platform resource-monitoring mtu resource name <i>identityref</i>
Options	<ul style="list-style-type: none"> ip-mtu IP MTU resource pool. One resource from this pool is consumed by every different IP MTU value used by the subinterfaces on the linecard forwarding-complex. port-mtu Port MTU resource pool. One resource from this pool is consumed by every different port MTU value used by a port on the linecard forwarding-complex. mpls-mtu MPLS MTU resource pool. One resource from this pool is consumed by every different MPLS MTU value used by the subinterfaces on the linecard forwarding-complex.
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

falling-threshold-log *number*

Description	Sets the threshold that triggers the generation of a NOTICE log whenever the utilization of the MTU resource in any linecard/complex/core reaches this value in a falling direction and this is the first trigger since the last rising-threshold-log was triggered.
Context	platform resource-monitoring mtu resource name <i>identityref</i> falling-threshold-log <i>number</i>
Tree	falling-threshold-log
Range	0 to 100
Default	70
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rising-threshold-log *number*

Description	Sets the threshold that triggers the generation of a WARNING log whenever the utilization of the MTU resource in any linecard/complex/core reaches this value in a rising direction and this is the first trigger since the last restart or since the last falling-threshold-log was triggered.
Context	platform resource-monitoring mtu resource name <i>identityref</i> rising-threshold-log <i>number</i>
Tree	rising-threshold-log
Range	0 to 100

Default	90
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

qos

Description	Enter the qos context
Context	platform resource-monitoring qos
Tree	qos
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource name *identityref*

Description	Enter the resource list instance
Context	platform resource-monitoring qos resource name <i>identityref</i>
Tree	resource
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *identityref*

Description	The name of the QoS resource
Context	platform resource-monitoring qos resource name <i>identityref</i>
Options	<ul style="list-style-type: none"> classifier-profiles <p>A classifier-profile resource is used every time a different combination of IPv4 DSCP classifier and IPv6 DSCP classifier is applied to an ingress subinterface of the 7250 IXR IMM. There are 16 of these resources and one is always used by the combination of the default IPv4 DSCP classifier and the default IPv6 DSCP classifier.</p> rewrite-profiles <p>On the 7250 IXR, a rewrite-profile resource is used every time a different combination of IPv4 DSCP rewrite-rule and IPv6 DSCP rewrite-rule is applied to an egress subinterface of the 7250 IXR IMM. There are 32 of these resources.</p> dscp-classifier-policies

Every user-defined DSCP classifier policy that is configured uses one of these resources

- dscp-mpls-rewrite-policies

A rewrite-policy resource is used every time a different DSCP or MPLS traffic-class rewrite-rule policy is applied to an egress subinterface of the 7250 IXR IMM. There are 32 of these resources.

- dscp-rewrite-policies

Every user-defined dscp rewrite policy that is configured uses one of these resources.

- dot1p-classifier-policies

Every user-defined dot1p classifier policy that is configured uses one of these resources

- dot1p-rewrite-policies

Every user-defined dot1p rewrite policy that is configured uses one of these resources

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

falling-threshold-log *number*

Description	Sets the threshold that triggers the generation of a NOTICE log whenever the utilization of the QoS resource in any linecard/complex/core falls reaches this value in a falling direction
Context	platform resource-monitoring qos resource name <i>identityref</i> falling-threshold-log number
Tree	falling-threshold-log
Range	0 to 100
Default	70
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rising-threshold-log *number*

Description	Sets the threshold that triggers the generation of a WARNING log whenever the utilization of the QoS resource in any linecard/complex/core reaches this value in a rising direction
Context	platform resource-monitoring qos resource name <i>identityref</i> rising-threshold-log number

Tree	rising-threshold-log
Range	0 to 100
Default	90
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcam

Description	Enter the tcam context
Context	platform resource-monitoring tcam
Tree	tcam
Configurable	True
Platforms	Supported on all platforms

resource [name identityref](#)

Description	Enter the resource list instance
Context	platform resource-monitoring tcam resource name identityref
Tree	resource
Configurable	True
Platforms	Supported on all platforms

name [identityref](#)

Description	The name of the TCAM resource
Context	platform resource-monitoring tcam resource name identityref
Options	<ul style="list-style-type: none"> • if-input-ipv4 Resource pool of TCAM entries used by IPv4 ACLs applied as subinterface-input filters • if-output-ipv4 Resource pool of TCAM entries used by IPv4 ACLs applied as subinterface-output filters • if-input-ipv6 Resource pool of TCAM entries used by IPv6 ACLs applied as subinterface-input filters • if-output-ipv6

- Resource pool of TCAM entries used by IPv6 ACLs applied as subinterface-output filters
- cpm-capture-ipv4
Resource pool of TCAM entries used by IPv4 cpm-filter ACLs and capture-filter ACLs
- cpm-capture-ipv6
Resource pool of TCAM entries used by IPv6 cpm-filter ACLs and capture-filter ACLs
- system-capture-ipv4
Resource pool of TCAM entries used by IPv4 capture-filter ACLs and IPv4 system-filter ACLs
- system-capture-ipv6
Resource pool of TCAM entries used by IPv6 capture-filter ACLs and IPv6 system-filter ACLs
- system-capture
Resource pool of TCAM entries used by IPv4 + IPv6 capture-filter ACLs and system-filter ACLs
- capture-ipv4
Resource pool of TCAM entries used by IPv4 capture-filter ACLs
- capture-ipv6
Resource pool of TCAM entries used by IPv6 capture-filter ACLs
- if-output-cpm-ipv4
Resource pool of TCAM entries used by IPv4 egress ACLs and cpm-filter ACLs
- if-output-cpm-ipv6
Resource pool of TCAM entries used by IPv6 egress ACLs and cpm-filter ACLs
- if-output-cpm
Resource pool of TCAM entries used by IPv4 + IPv6 egress ACLs and cpm-filter ACLs
- if-input-mac
Resource pool of TCAM entries used by MAC ACLs applied as subinterface-input filters
- if-output-cpm-mac
Resource pool of TCAM entries used by MAC egress ACLs and MAC cpm-filter ACLs
- policy-forwarding-vrf-selection-ipv4
Resource pool of TCAM entries used by IPv4 policy-forwarding entries that redirect flows to a different network-instance
- policy-forwarding-nhg-ipv4

Resource pool of TCAM entries used by IPv4 policy-forwarding entries that redirect flows to a NHG of IP next-hops or tunnels

- policy-forwarding-nhg-ipv6

Resource pool of TCAM entries used by IPv6 policy-forwarding entries that redirect flows to a NHG of IP next-hops or tunnels

- if-input-policer

Resource pool of TCAM entries used by ingress subinterface policer templates

- if-input-ipv4-qos

Resource pool of TCAM entries associated with IPv4 multi-field QoS classification entries, when applied to subinterface input

- if-input-ipv6-qos

Resource pool of TCAM entries associated with IPv6 multi-field QoS classification entries, when applied to subinterface input

- mrouter-mfib-redirect

Resource pool of TCAM entries used by multicast snooping protocols in MAC-VRF network-instances

One TCAM entry is used per multicast snooping protocol enabled in a MAC-VRF. For instance, if igmp-snooping and mld-snooping are enabled on a MAC-VRF, two entries are used. If only igmp-snooping is enabled, only one entry is used.

Configurable	True
Platforms	Supported on all platforms

falling-threshold-log *number*

Description	Sets the threshold that triggers the generation of a NOTICE log whenever the utilization of the TCAM resource in any linecard/complex/core falls reaches this value in a falling direction. On platforms that support dynamic TCAM the utilization considers both free-dynamic and free-static.
Context	platform resource-monitoring tcam resource name <i>identityref</i> falling-threshold-log <i>number</i>
Tree	falling-threshold-log
Range	0 to 100
Default	70
Configurable	True
Platforms	Supported on all platforms

rising-threshold-log *number*

Description	Sets the threshold that triggers the generation of a WARNING log whenever the utilization of the TCAM resource in any linecard/complex/core reaches this value in a rising direction On platforms that support dynamic TCAM the utilization considers both free-dynamic and free-static.
Context	platform resource-monitoring tcam resource name <i>identityref</i> rising-threshold-log <i>number</i>
Tree	rising-threshold-log
Range	0 to 100
Default	90
Configurable	True
Platforms	Supported on all platforms

trust

Description	State information related to Platform Trust
Context	platform trust
Tree	trust
Configurable	False
Platforms	Supported on all platforms

secure-boot

Description	State information related to Secure Boot
Context	platform trust secure-boot
Tree	secure-boot
Configurable	False
Platforms	Supported on all platforms

control *slot* *string*

Description	Enter the control list instance
Context	platform trust secure-boot control slot <i>string</i>
Tree	control
Configurable	False

Platforms Supported on all platforms

slot *string*

Description Slot identifier for the control module

Context [platform trust secure-boot control slot string](#)

Configurable False

Platforms Supported on all platforms

oper-state *keyword*

Description Secure Boot operational state

Context [platform trust secure-boot control slot string oper-state keyword](#)

Tree [oper-state](#)

Options

- up
Secure Boot is enabled
- down
Secure Boot is disabled

Configurable False

Platforms Supported on all platforms

uefi-variables [variable string](#)

Description Content of the UEFI Secure Boot variables programmed in the control module

Context [platform trust secure-boot control slot string uefi-variables variable string](#)

Tree [uefi-variables](#)

Configurable False

Platforms Supported on all platforms

variable *string*

Description UEFI Secure Boot database variable name

Context [platform trust secure-boot control slot string uefi-variables variable string](#)

Configurable False

Platforms Supported on all platforms

contents

Description	Content Secure Boot database variable
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents
Tree	contents
Configurable	False
Platforms	Supported on all platforms

certificate index number

Description	List of X.509 certificates
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents certificate index number
Tree	certificate
Configurable	False
Platforms	Supported on all platforms

index number

Description	The index of the certificate
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents certificate index number
Configurable	False
Platforms	Supported on all platforms

data binary

Description	DER encoded X.509 certificate
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents certificate index number data binary
Tree	data
Configurable	False
Platforms	Supported on all platforms

sha1-hash *index number*

Description	List of SHA-1 hash digests
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha1-hash index <i>number</i>
Tree	sha1-hash
Configurable	False
Platforms	Supported on all platforms

index *number*

Description	The index of the hash
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha1-hash index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

digest-value *binary*

Description	SHA-1 digest
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha1-hash index <i>number</i> digest-value <i>binary</i>
Tree	digest-value
Configurable	False
Platforms	Supported on all platforms

sha256-hash *index number*

Description	List of SHA-256 hash digests
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha256-hash index <i>number</i>
Tree	sha256-hash
Configurable	False
Platforms	Supported on all platforms

index *number*

Description	The index of the hash
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Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha256-hash index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

digest-value *binary*

Description	SHA-256 digest
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha256-hash index <i>number</i> digest-value <i>binary</i>
Tree	digest-value
Configurable	False
Platforms	Supported on all platforms

sha256-hash-cert [index](#) *number*

Description	List of SHA-256 hash digests of X.509 certificates
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha256-hash-cert index <i>number</i>
Tree	sha256-hash-cert
Configurable	False
Platforms	Supported on all platforms

index *number*

Description	The index of the hash
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha256-hash-cert index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

digest-value *binary*

Description	SHA-256 digest of an X.509 certificate
Context	platform trust secure-boot control slot <i>string</i> uefi-variables variable <i>string</i> contents sha256-hash-cert index <i>number</i> digest-value <i>binary</i>
Tree	digest-value

Configurable	False
Platforms	Supported on all platforms

revocation-time *string*

Description	Certificate revocation start time
Context	platform trust secure-boot control slot string uefi-variables variable string contents sha256-hash-cert index number revocation-time string
Tree	revocation-time
Configurable	False
Platforms	Supported on all platforms

uefi-variables-update

Description	Update status of the UEFI Secure Boot variables PK, KEK, DB and DBx programmed in the control module compared to the UEFI variables update in the modification dataset
Context	platform trust secure-boot control slot string uefi-variables-update
Tree	uefi-variables-update
Configurable	False
Platforms	Supported on all platforms

db-update-required *boolean*

Description	The authorized database (db) update status compared to the modification dataset true = the authorized database (db) is not up to date, update required false = the authorized database (db) is up to date
Context	platform trust secure-boot control slot string uefi-variables-update db-update-required boolean
Tree	db-update-required
Configurable	False
Platforms	Supported on all platforms

dbx-update-required *boolean*

Description	The forbidden database (dbx) update status compared to the modification dataset true = the forbidden database (dbx) is not up to date, update required false = the forbidden database (dbx) is up to date
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Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update dbx-update-required <i>boolean</i>
Tree	dbx-update-required
Configurable	False
Platforms	Supported on all platforms

kek-update-required *boolean*

Description	The Key Exchange Key database (KEK) update status compared to the modification dataset true = the Key Exchange Key database (KEK) is not up to date, update required false = the Key Exchange Key database (KEK) is up to date
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update kek-update-required <i>boolean</i>
Tree	kek-update-required
Configurable	False
Platforms	Supported on all platforms

modification-dataset-db-conflict *boolean*

Description	The authorized database (db) conflict status between the modification dataset and the current running image true = conflict false = no conflict
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update modification-dataset-db-conflict <i>boolean</i>
Tree	modification-dataset-db-conflict
Configurable	False
Platforms	Supported on all platforms

modification-dataset-dbx-conflict *boolean*

Description	The forbidden database (dbx) conflict status between the modification dataset and the current running image true = conflict false = no conflict
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update modification-dataset-dbx-conflict <i>boolean</i>
Tree	modification-dataset-dbx-conflict
Configurable	False
Platforms	Supported on all platforms

modification-dataset-digest *binary*

Description	The SHA256 digest of the modification dataset file
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update modification-dataset-digest <i>binary</i>
Tree	modification-dataset-digest
Configurable	False
Platforms	Supported on all platforms

modification-dataset-present *boolean*

Description	The modification dataset is present
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update modification-dataset-present <i>boolean</i>
Tree	modification-dataset-present
Configurable	False
Platforms	Supported on all platforms

modification-dataset-valid *boolean*

Description	The status of the modification dataset true = the modification dataset is valid false = the modification dataset is invalid
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update modification-dataset-valid <i>boolean</i>
Tree	modification-dataset-valid
Configurable	False
Platforms	Supported on all platforms

pk-update-required *boolean*

Description	The Platform Key (PK) update status compared to the modification dataset true = the Platform Key is not up to date, update required false = the Platform Key is up to date
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update pk-update-required <i>boolean</i>
Tree	pk-update-required
Configurable	False
Platforms	Supported on all platforms

up-to-date *boolean*

Description	Status of the Secure Boot variables programmed in the control module compared to the current modification dataset true = UEFI variables are up to date false = UEFI variable update required
Context	platform trust secure-boot control slot <i>string</i> uefi-variables-update up-to-date <i>boolean</i>
Tree	up-to-date
Configurable	False
Platforms	Supported on all platforms

tpm

Description	Enter the tpm context
Context	platform trust tpm
Tree	tpm
Configurable	False
Platforms	Supported on all platforms

control slot *string*

Description	List of TPMs on system control modules with their corresponding status, supported algorithms, PCR Indexes per PCR Bank and certificates
Context	platform trust tpm control slot <i>string</i>
Tree	control
Configurable	False
Platforms	Supported on all platforms

slot *string*

Description	Slot identifier for the control module. The slot identifier is the system wide unique name for the module's TPM
Context	platform trust tpm control slot <i>string</i>
Configurable	False
Platforms	Supported on all platforms

certificates *name string*

Description	List of TPM certificates Three main types of certificates can be accessed via this statement, including Endorsement Key Certificate (EK), Attestation Key Certificate (AK), Device ID key Certificate (DevID)
Context	platform trust tpm control slot string certificates name string
Tree	certificates
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	An arbitrary name uniquely identifying a certificate associated to a key within a TPM Endorsement Key Certificate (EK): endorsement-certificate Initial Device ID Certificate (IDevID): initial-device-id-certificate Initial Attestation Key Certificate (IAK): initial-attestation-certificate
Context	platform trust tpm control slot string certificates name string
Configurable	False
Platforms	Supported on all platforms

data *binary*

Description	DER encoded X.509 certificate
Context	platform trust tpm control slot string certificates name string data binary
Tree	data
Configurable	False
Platforms	Supported on all platforms

nv-index *number*

Description	NV index for the certificate
Context	platform trust tpm control slot string certificates name string nv-index number
Tree	nv-index
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	TPM chip self-test status
Context	platform trust tpm control slot <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up The TPM currently is running normally and is ready to accept and process TPM quotes • down TPM is in a state such as startup or shutdown which precludes the processing of TPM quotes
Configurable	False
Platforms	Supported on all platforms

tpm20-pcr-bank [tpm20-hash-algo](#) *string*

Description	Specifies the list of PCRs that may be extracted for a specific Hash Algorithm. A TPM2.0 bank is a set of PCRs which are extended using a particular hash algorithm
Context	platform trust tpm control slot <i>string</i> tpm20-pcr-bank tpm20-hash-algo <i>string</i>
Tree	tpm20-pcr-bank
Configurable	False
Platforms	Supported on all platforms

tpm20-hash-algo *string*

Description	The hash algorithm that is used to hash TPM2.0 PCRs
Context	platform trust tpm control slot <i>string</i> tpm20-pcr-bank tpm20-hash-algo <i>string</i>
Configurable	False
Platforms	Supported on all platforms

pcr-index *number*

Description	List the TPM2.0 PCRs available to be extracted
Context	platform trust tpm control slot <i>string</i> tpm20-pcr-bank tpm20-hash-algo <i>string</i> pcr-index <i>number</i>
Tree	pcr-index
Range	0 to 31

Configurable	False
Platforms	Supported on all platforms

9 qos

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qos
+ buffer-management
+   buffer-allocation-profile name string
+   queues
+     queue queue-name reference
+     high-threshold-bytes number
+     maximum-burst-size number
+ queue-management-profile name string
+ weight-factor number
+ wred
+   wred-slope traffic-type keyword drop-probability keyword enable-ecn boolean
+   max-drop-probability-percent number
+   max-threshold number
+   max-threshold-percent number
+   min-threshold number
+   min-threshold-percent number
+   slope-enabled boolean
+   weight-factor number
+ classifiers
+   dot1p-policy name string
+   dot1p value number
+   drop-probability keyword
+   forwarding-class reference
+   dscp-policy name string
+   dscp value (number | keyword)
+   drop-probability keyword
+   forwarding-class reference
+   mpls-traffic-class-policy name string
+   traffic-class value number
+   drop-probability keyword
+   forwarding-class reference
+   multifield-classifier name string
+   entry sequence-id number
+   action
+     drop-probability keyword
+     forwarding-class reference
+     rewrite
+     set-dscp number
+   match
+     ipv4
+       destination-ip
+         address string
+         mask string
+         prefix string
+       dscp-set (number | keyword)
+       first-fragment boolean
+       fragment boolean
+       icmp
+         code number
+         type (number | keyword)
+       protocol (number | keyword)
+       source-ip
+         address string
+         mask string
+         prefix string
+     ipv6

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+ destination-ip
+ address string
+ mask string
+ prefix string
+ dscp-set (number | keyword)
+ icmp6
+ code number
+ type (number | keyword)
+ next-header (number | keyword)
+ source-ip
+ address string
+ mask string
+ prefix string
+ transport
+ destination-port
+ operator keyword
+ range
+ end (number | keyword)
+ start (number | keyword)
+ value (number | keyword)
+ source-port
+ operator keyword
+ range
+ end (number | keyword)
+ start (number | keyword)
+ value (number | keyword)
+ tcp-flags string
- tcam-entries
- forwarding-complex complex-identifier string
- input-total number
- output-total number
- single-instance number
+ type keyword
+ vxlan-default reference
+ explicit-congestion-notification
+ ecn-dscp-policy reference
+ forwarding-classes
+ forwarding-class name string
+ output
+ multicast-queue reference
+ unicast-queue reference
+ interfaces
+ interface interface-id string
+ input
+ classifiers
+ classifier type keyword
+ name reference
+ default
+ drop-probability keyword
+ forwarding-class reference
+ dot1p-policy reference
+ dscp-policy reference
+ ipv4-dscp-policy reference
+ ipv6-dscp-policy reference
+ mpls-traffic-class-policy reference
+ policer-templates
- policer sequence-id number
- committed-burst-size number
- committed-rate-kbps number
- maximum-burst-size number
- peak-rate-kbps number
- statistics
- accepted-octets number
- accepted-packets number

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- committed-octets number
- committed-packets number
- exceeding-octets number
- exceeding-packets number
- last-clear string
- violating-octets number
- violating-packets number
+ policer-template reference
+ interface-ref
+ interface reference
+ subinterface reference
+ output
+ buffer-allocation-profile reference
+ queues
+ queue queue-name reference
- active-queue-management
- wred-slope traffic-type keyword drop-probability keyword enable-
ecn boolean
- drop boolean
- max-probability number
- max-threshold-bytes number
- min-threshold-bytes number
- forwarding-class string
- queue-depth
- high-threshold-bytes number
- last-high-threshold-time string
- maximum-burst-size number
+ queue-management-profile reference
- queue-statistics
- aggregate-statistics
- dropped-octets number
- dropped-packets number
- egq-dropped-octets number
- egq-dropped-packets number
- last-clear string
- queue-depth
- high-threshold-bytes number
- last-high-threshold-time string
- transmitted-octets number
- transmitted-packets number
- virtual-output-queue slot number
- high-drop-probability
- dropped-octets number
- dropped-packets number
- transmitted-octets number
- transmitted-packets number
- low-drop-probability
- dropped-octets number
- dropped-packets number
- transmitted-octets number
- transmitted-packets number
- medium-drop-probability
- dropped-octets number
- dropped-packets number
- transmitted-octets number
- transmitted-packets number
- queue-depth
- high-threshold-bytes number
- last-high-threshold-time string
- per-lag-member-statistics
- member-interface member-interface-name string
- dropped-octets number
- dropped-packets number
- egq-dropped-octets number

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- egq-dropped-packets number
- last-clear string
- queue-depth
  - high-threshold-bytes number
  - last-high-threshold-time string
- transmitted-octets number
- transmitted-packets number
- virtual-output-queue slot number
  - high-drop-probability
    - dropped-octets number
    - dropped-packets number
    - transmitted-octets number
    - transmitted-packets number
  - low-drop-probability
    - dropped-octets number
    - dropped-packets number
    - transmitted-octets number
    - transmitted-packets number
  - medium-drop-probability
    - dropped-octets number
    - dropped-packets number
    - transmitted-octets number
    - transmitted-packets number
  - queue-depth
    - high-threshold-bytes number
    - last-high-threshold-time string
- scheduling
  - peak-rate-bps number
  - peak-rate-percent number
  - strict-priority boolean
  - weight number
+ rewrite-rules
+ dot1p-policy reference
+ dscp-policy reference
+ ipv4-dscp-policy reference
+ ipv6-dscp-policy reference
+ mpls-traffic-class-policy reference
+ scheduler
+ scheduler-policy reference
+ policer-templates
+ policer-template name string
+ policer sequence-id number
+ committed-burst-size number
+ committed-rate-kbps number
+ exceed-action
+ drop-probability keyword
+ forwarding-class fc reference
+ forwarding-type keyword
+ maximum-burst-size number
+ peak-rate-kbps number
+ violate-action
+ drop
+ drop-probability keyword
+ statistics-mode keyword
+ preserve-dscp boolean
+ queues
+ queue name string
+ queue-index number
+ rewrite-rules
+ dot1p-policy name string
+ map forwarding-class reference
+ dot1p number
+ drop-probability drop-probability keyword
+ dot1p number

```

```
+ dscp-policy name string
+ map forwarding-class reference
  + drop-probability drop-probability keyword
  + dscp (number | keyword)
  + dscp (number | keyword)
+ mpls-traffic-class-policy name string
+ map forwarding-class reference
  + drop-probability drop-probability keyword
  + traffic-class number
  + traffic-class number
+ vxlan-outer-header-dscp-policy reference
+ scheduler-policies
+ scheduler-policy name string
+ scheduler sequence number
  + input id string
  + input-type keyword
  + peak-rate-percent number
  + queue-name reference
  + weight number
+ priority keyword
```

9.1 qos Descriptions

qos

Description	Top-level container for QoS data
Context	qos
Tree	qos
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

buffer-management

Description	Container for the list of configured queue management profiles
Context	qos buffer-management
Tree	buffer-management
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

buffer-allocation-profile *name string*

Description	The name of a buffer-allocation-profile
Context	qos buffer-management buffer-allocation-profile name string
Tree	buffer-allocation-profile
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

name *string*

Description	Unique string name used for the buffer-allocation-profile
Context	qos buffer-management buffer-allocation-profile name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queues

Description	Buffer allocation parameters for individual queues
Context	qos buffer-management buffer-allocation-profile name <i>string</i> queues
Tree	queues
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue [queue-name](#) *reference*

Description	List of queues
Context	qos buffer-management buffer-allocation-profile name <i>string</i> queues queue queue-name <i>reference</i>
Tree	queue
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue-name *reference*

Description	The queue name
Context	qos buffer-management buffer-allocation-profile name <i>string</i> queues queue queue-name <i>reference</i>
Reference	qos queues queue name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

high-threshold-bytes *number*

Description	<p>The queue depth that, when crossed in a rising direction, triggers a hardware interrupt and a recording of the current system time.</p> <p>The default value of 0 disables the functionality.</p> <p>On IXR-6/10 this parameter applies to a set of VOQs (and therefore to unicast traffic only). On 7220-D2/D3/H2/H3 this parameter applies to a unicast queue only; the configuration of this leaf is ignored when the queue-template is attached to a queue with queue-type other than unicast.</p> <p>On 7220-D2/D3 the threshold is rounded up the nearest multiple of 2048 bytes. On IXR-6/10 the threshold is rounded up to the nearest multiple of 4096 bytes. On 7220-H2/H3 the threshold is rounded up to the nearest multiple of 254 bytes</p>
--------------------	--

Context	qos buffer-management buffer-allocation-profile name <i>string</i> queues queue queue-name <i>reference</i> high-threshold-bytes <i>number</i>
Tree	high-threshold-bytes
Default	0
Configurable	True
Platforms	7220 IXR-H4

maximum-burst-size *number*

Description	<p>Maximum amount of shared buffer memory available to the queue.</p> <p>On IXR-6/10 this parameter applies to a set of VOQs. If the configured value is 0 or no value is configured the limit is 256 MB (268435456 bytes), however the use of 'alpha' may limit the effective value to less than 256 MB. A configured non-zero value sets a static limit without 'alpha'.</p> <p>On 7220-D2/D3/D5/H2/H3 this parameter applies to an egress queue and the default value of zero instructs the forwarding chip to apply its own limit based on 'alpha'. A non-zero value disables 'alpha'. The alpha value is 5 (0.25 multiplier of shared buffer space) for unicast queues and 4 (0.125 multiplier of shared buffer space) for multicast queues.</p> <p>On 7730 this parameter applies to egress-queue and setting value to 0 means default value (still need to determine that)</p> <p>Must be non-zero/non-default in order to add the active-queue-management presence container</p>
Context	qos buffer-management buffer-allocation-profile name <i>string</i> queues queue queue-name <i>reference</i> maximum-burst-size <i>number</i>
Tree	maximum-burst-size
Default	0
Units	bytes
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue-management-profile *name string*

Description	The name of a queue management profile
Context	qos buffer-management queue-management-profile name <i>string</i>
Tree	queue-management-profile
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Unique string name used for the queue management profile
Context	qos buffer-management queue-management-profile name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

weight-factor *number*

Description	Weight factor to use in the calculation of the current (average weighted) queue depth
Context	qos buffer-management queue-management-profile name <i>string</i> weight-factor <i>number</i>
Tree	weight-factor
Range	0 to 15
Default	0
Configurable	True
Platforms	Supported on all platforms

wred

Description	Configuration and operational state parameters relating to Weighted Random Early Detection (WRED)
Context	qos buffer-management queue-management-profile name <i>string</i> wred
Tree	wred
Configurable	True
Platforms	Supported on all platforms

wred-slope [traffic-type](#) *keyword* [drop-probability](#) *keyword* [enable-ecn](#) *boolean*

Description	List of WRED slopes
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Tree	wred-slope
Configurable	True
Platforms	Supported on all platforms

traffic-type *keyword*

Description	The traffic type to which the WRED slope applies
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Options	<ul style="list-style-type: none"> • <code>tcp</code> Refers to IPv4/IPv6 packets with a protocol/next-header indicating a value of 6 • <code>non-tcp</code> Refers to all packets that are not IPv4/IPv6 packets with a protocol/next-header indicating a value of 6 • <code>all</code> Refers to all traffic, whether it is TCP or non-TCP
Configurable	True
Platforms	Supported on all platforms

drop-probability *keyword*

Description	The drop probability to which the WRED slope applies
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Options	<ul style="list-style-type: none"> • <code>low</code> Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green • <code>medium</code> Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow • <code>high</code> Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red • <code>all</code> All traffic, consisting of traffic marked low, medium and high drop-probability
Configurable	True
Platforms	Supported on all platforms

enable-ecn *boolean*

Description	When this leaf is true and the number of packets in the queue is between the minimum threshold and the maximum threshold, if the ECN field on the packet indicates that the endpoints are ECN capable and the WRED algorithm determines that the packet should have been dropped based on the drop probability, the CE bits for the packet are changed to 1, and the packet is transmitted. When set to false, the such packets will be discarded based on wred-slope
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Configurable	True
Platforms	Supported on all platforms

max-drop-probability-percent *number*

Description	The probability with which packets are dropped or marked at max-threshold
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> max-drop-probability-percent <i>number</i>
Tree	max-drop-probability-percent
Range	0 to 100
Configurable	True
Platforms	Supported on all platforms

max-threshold *number*

Description	The maximum threshold parameter for a RED-managed queue. When the average queue length exceeds the max-threshold, the packets are dropped (or marked if ECN is enabled). When both, 'drop' and 'ecn-enable' flags are set to false, packets will be drop only if the mbs of the queue is reached
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> max-threshold <i>number</i>
Tree	max-threshold
Units	bytes
Configurable	True
Platforms	Supported on all platforms

max-threshold-percent *number*

Description	The percentage of the MBS that corresponds to the WRED maximum threshold parameter
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> max-threshold-percent <i>number</i>
Tree	max-threshold-percent
Range	0 to 100
Configurable	True
Platforms	Supported on all platforms

min-threshold *number*

Description	The minimum threshold parameter for a RED-managed queue. When the average queue length is less than min-threshold, the packets are admitted to the queue (without any ECN marking change)
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> min-threshold <i>number</i>
Tree	min-threshold
Units	bytes
Configurable	True
Platforms	Supported on all platforms

min-threshold-percent *number*

Description	The percentage of the MBS that corresponds to the WRED minimum threshold parameter
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> min-threshold-percent <i>number</i>
Tree	min-threshold-percent
Range	0 to 100
Configurable	True
Platforms	Supported on all platforms

slope-enabled *boolean*

Description	Reads true if traffic is dropped by WRED
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> slope-enabled <i>boolean</i>
Tree	slope-enabled
Configurable	True
Platforms	Supported on all platforms

weight-factor *number*

Description	Actual Weight factor used in the calculation of the current (average weighted) queue depth
Context	qos buffer-management queue-management-profile name <i>string</i> wred wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> weight-factor <i>number</i>
Tree	weight-factor
Range	0 to 15
Configurable	False
Platforms	Supported on all platforms

classifiers

Description	Enter the classifiers context
Context	qos classifiers
Tree	classifiers
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

dot1p-policy *name string*

Description	Enter the dot1p-policy list instance
Context	qos classifiers dot1p-policy name <i>string</i>
Tree	dot1p-policy
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *string*

Description	User-configured name for a 802.1p priority code point mapping policy The name 'default' is reserved for the system default dot1p mapping policy
Context	qos classifiers dot1p-policy name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dot1p *value number*

Description	Enter the dot1p list instance
Context	qos classifiers dot1p-policy name <i>string</i> dot1p value <i>number</i>
Tree	dot1p
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

value *number*

Description	Enter the value context
Context	qos classifiers dot1p-policy name <i>string</i> dot1p value <i>number</i>
Range	0 to 7
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

drop-probability *keyword*

Description	The drop probability to which the dot1p value is mapped
Context	qos classifiers dot1p-policy name <i>string</i> dot1p value <i>number</i> drop-probability <i>keyword</i>
Tree	drop-probability
Options	<ul style="list-style-type: none"> low <p>Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green.</p>

- medium
Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow.
- high
Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.

Configurable	True
Platforms	Supported on all platforms

forwarding-class *reference*

Description	The forwarding class
Context	qos classifiers dot1p-policy name string dot1p value number forwarding-class reference
Tree	forwarding-class
Reference	qos forwarding-classes forwarding-class name string
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dscp-policy name *string*

Description	Enter the dscp-policy list instance
Context	qos classifiers dscp-policy name string
Tree	dscp-policy
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

name *string*

Description	User-configured name for a DSCP mapping policy The name 'default' is reserved for the system default DSCP mapping policy
Context	qos classifiers dscp-policy name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

dscp value (*number* | *keyword*)

Description	Enter the dscp list instance
Context	qos classifiers dscp-policy name <i>string</i> dscp value (<i>number</i> <i>keyword</i>)
Tree	dscp
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

value (*number* | *keyword*)

Description	Enter the value context
Context	qos classifiers dscp-policy name <i>string</i> dscp value (<i>number</i> <i>keyword</i>)
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4 • AF41 • AF42 • AF43 • CS5 • EF • CS6 • CS7

Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

drop-probability *keyword*

Description	The drop probability to which the DSCP value is mapped
Context	qos classifiers dscp-policy name <i>string</i> dscp value (<i>number</i> <i>keyword</i>) drop-probability <i>keyword</i>
Tree	drop-probability
Options	<ul style="list-style-type: none"> low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green. medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow. high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.
Configurable	True
Platforms	Supported on all platforms

forwarding-class *reference*

Description	The forwarding class
Context	qos classifiers dscp-policy name <i>string</i> dscp value (<i>number</i> <i>keyword</i>) forwarding-class <i>reference</i>
Tree	forwarding-class
Reference	qos forwarding-classes forwarding-class name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

mpls-traffic-class-policy *name string*

Description	Enter the mpls-traffic-class-policy list instance
Context	qos classifiers mpls-traffic-class-policy name <i>string</i>
Tree	mpls-traffic-class-policy
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description User-configured name for an MPLS traffic-class mapping policy
The name 'default' is reserved for the system default MPLS TC mapping policy

Context [qos classifiers mpls-traffic-class-policy name](#) *string*

String Length 1 to 255

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

traffic-class *value number*

Description Enter the traffic-class list instance

Context [qos classifiers mpls-traffic-class-policy name](#) *string* [traffic-class value number](#)

Tree [traffic-class](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *number*

Description A single traffic-class value

Context [qos classifiers mpls-traffic-class-policy name](#) *string* [traffic-class value number](#)

Range 0 to 7

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

drop-probability *keyword*

Description The drop probability to which the traffic-class value is mapped

Context [qos classifiers mpls-traffic-class-policy name](#) *string* [traffic-class value number](#) [drop-probability keyword](#)

Tree [drop-probability](#)

Options

- low

Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green.

- medium

Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow.

- high

Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.

Configurable	True
Platforms	Supported on all platforms

forwarding-class *reference*

Description	The forwarding class
Context	qos classifiers mpls-traffic-class-policy name string traffic-class value number forwarding-class reference
Tree	forwarding-class
Reference	qos forwarding-classes forwarding-class name string
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

multifield-classifier *name string*

Description	List of multifield-classifier QoS policies
Context	qos classifiers multifield-classifier name string
Tree	multifield-classifier
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	The name of multifield-classifier QoS policy
Context	qos classifiers multifield-classifier name string
String Length	1 to 255
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

entry *sequence-id number*

Description List of individual QoS multifield-classifier entries

Context [qos classifiers multifield-classifier name](#) *string* [entry sequence-id number](#)

Tree [entry](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence-id *number*

Description A number to indicate the relative evaluation order of the different terms; lower numbered terms are evaluated before higher numbered terms

Context [qos classifiers multifield-classifier name](#) *string* [entry sequence-id number](#)

Range 0 to 65535

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

action

Description Container for the actions to be applied to packets matching the classifier entry.

Context [qos classifiers multifield-classifier name](#) *string* [entry sequence-id number](#) [action](#)

Tree [action](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

drop-probability *keyword*

Description Assign matching packets to the specified drop probability level
The implicit default, if not specified, is low drop-probability.

Context	qos classifiers multifield-classifier name string entry sequence-id number action drop-probability keyword
Tree	drop-probability
Options	<ul style="list-style-type: none"> low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green. medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow. high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.
Configurable	True
Platforms	Supported on all platforms

forwarding-class *reference*

Description	The forwarding class to which the DSCP value is mapped
Context	qos classifiers multifield-classifier name string entry sequence-id number action forwarding-class reference
Tree	forwarding-class
Reference	qos forwarding-classes forwarding-class name string
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rewrite

Description	Rewrite actions associated with packets that match the classifier entry. Where a packet matches these criteria, the specified rewrite actions should be performed.
Context	qos classifiers multifield-classifier name string entry sequence-id number action rewrite
Tree	rewrite
Configurable	True
Platforms	Supported on all platforms except 7250

set-dscp *number*

Description	Sets the 6-bit DSCP (differentiated services code point) value in the IP packet header.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> action rewrite set-dscp <i>number</i>
Tree	set-dscp
Range	0 to 63
Configurable	True
Platforms	Supported on all platforms except 7250

match

Description	Matching conditions for QoS multifield-classifier
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match
Tree	match
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4

Description	Container for the layer-3 IPv4 match criteria
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match ipv4
Tree	ipv4
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-ip

Description	Packet matching criteria based on destination IPv4 address
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match ipv4 destination-ip
Tree	destination-ip
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address string

Description Match a packet if its destination IP address logically anded with the inverse of the mask equals this IP address.

Context [qos classifiers multifield-classifier name string entry sequence-id number match ipv4 destination-ip address string](#)

Tree [address](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mask string

Description Match a packet if its destination IP address logically anded with the inverse of this mask equals the configured IP address.

Context [qos classifiers multifield-classifier name string entry sequence-id number match ipv4 destination-ip mask string](#)

Tree [mask](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix string

Description Match a packet if its destination IP address is within the specified IPv4 prefix.

Context [qos classifiers multifield-classifier name string entry sequence-id number match ipv4 destination-ip prefix string](#)

Tree [prefix](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dscp-set (*number* | *keyword*)

Description	A list of DSCP values to be matched for incoming packets. An OR match should be performed, such that a packet must match one of the values defined in this list. If the field is left empty then any DSCP value matches.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 dscp-set (<i>number</i> <i>keyword</i>)
Tree	dscp-set
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4 • AF41 • AF42 • AF43 • CS5 • EF • CS6 • CS7
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

first-fragment *boolean*

Description	Match the first fragment of an IPv4 datagram A packet matches the true condition if the IPv4 header indicates that the fragment-offset is zero and the more-fragments bit is 1. It is not valid to configure this leaf without configuring a match value for the fragment leaf.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match ipv4 first-fragment <i>boolean</i>
Tree	first-fragment
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fragment *boolean*

Description	Match an IPv4 fragment A packet matches the true condition if the IPv4 header indicates that the fragment-offset is zero and the more-fragments bit is 1 or if the IPv4 header indicates that the fragment-offset is greater than 0. A packet matches the false condition if it is unfragmented.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match ipv4 fragment <i>boolean</i>
Tree	fragment
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

icmp

Description	A packet matches this condition if its ICMP type and code matches one of the specified combinations The rule should also have a condition that the IP protocol equals 1 (ICMP) in order for this to be interpreted correctly.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match ipv4 icmp
Tree	icmp
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

code number

Description	Match if the ICMP code value is any value in the list Requires ICMP type to be specified because codes are type dependent.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 icmp code number
Tree	code
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type (number | keyword)

Description	Match a single ICMP type value.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 icmp type (number keyword)
Tree	type
Range	0 to 255
Options	<ul style="list-style-type: none"> • echo-reply ICMP Echo Reply • dest-unreachable ICMP Destination Unreachable • source-quench ICMP Source Quench • redirect ICMP Redirect • echo ICMP Echo • router-advertise ICMP Router Advertisement • router-solicit ICMP Router Solicitation • time-exceeded ICMP Time Exceeded • param-problem ICMP Parameter Problem • timestamp

	ICMP Timestamp
	• timestamp-reply
	ICMP Timestamp Reply
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol (*number* | *keyword*)

Description	An IPv4 packet matches this condition if its IP protocol type field matches the specified value
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 protocol (<i>number</i> <i>keyword</i>)
Tree	protocol
Range	0 to 255
Options	<ul style="list-style-type: none"> • ipv6-hop IPv6 hop-by-hop option • icmp Internet Control Message Protocol • igmp Internet Group Management Protocol • ggp Gateway-to-Gateway Protocol • ipv4 IPv4 encapsulation • st Stream Protocol • tcp Transmission Control Protocol • egp Exterior Gateway Protocol • igp Interior Gateway Protocol • udp User Datagram Protocol • ipv6 IPv6 encapsulation

- idrp
Inter-Domain Routing Protocol
- rsvp
Resource Reservation Protocol
- gre
Generic Routing Encapsulation
- esp
IPSec Encapsulating Security Payload
- ah
IPSec Authentication Header
- icmp6
IPSec Authentication Header
- no-next-hdr
No Next Header for IPv6
- ipv6-dest-opts
Destination Options for IPv6
- eigrp
Cisco EIGRP
- ospf
OSPFv2 and OSPFv3
- pim
Protocol Independent Multicast
- vrrp
Virtual Router Redundancy Protocol
- l2tp
Layer Two Tunneling Protocol
- sctp
Stream Control Transmission Protocol
- mpls-in-ip
MPLS Encapsulation inside IP
- rohc
Robust Header Compression

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip

Description	Packet matching criteria based on source IPv4 address
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 source-ip
Tree	source-ip
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address string

Description	Match a packet if its source IP address logically anded with the inverse of the mask equals this IP address.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 source-ip address string
Tree	address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mask string

Description	Match a packet if its source IP address logically anded with the inverse of this mask equals the configured IP address.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 source-ip mask string
Tree	mask
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix string

Description	Match a packet if its source IP address is within the specified IPv4 prefix.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv4 source-ip prefix string
Tree	prefix
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6

Description Container for the layer-3 IPv6 match criteria

Context [qos classifiers multifield-classifier name string entry sequence-id number match ipv6](#)

Tree [ipv6](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-ip

Description Packet matching criteria based on destination IPv6 address

Context [qos classifiers multifield-classifier name string entry sequence-id number match ipv6 destination-ip](#)

Tree [destination-ip](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address string

Description Match a packet if its destination IP address logically anded with the inverse of the mask equals this IP address.

Context [qos classifiers multifield-classifier name string entry sequence-id number match ipv6 destination-ip address string](#)

Tree [address](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mask string

Description Match a packet if its destination IP address logically anded with the inverse of this mask equals the configured IP address.

Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv6 destination-ip mask string
Tree	mask
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix string

Description	Match a packet if its destination IP address is within the specified IPv6 prefix.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv6 destination-ip prefix string
Tree	prefix
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dscp-set (number | keyword)

Description	A list of DSCP values to be matched for incoming packets. An OR match should be performed, such that a packet must match one of the values defined in this list. If the field is left empty then any DSCP value matches.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv6 dscp-set (number keyword)
Tree	dscp-set
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31

- AF32
- AF33
- CS4
- AF41
- AF42
- AF43
- CS5
- EF
- CS6
- CS7

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

icmp6**Description**

A packet matches this condition if its ICMPv6 type and code matches one of the specified combinations

The rule should also have a condition that the next-header value equals 58 (ICMPv6) in order for this to be interpreted correctly.

Context

[qos classifiers multifield-classifier name string entry sequence-id number match ipv6 icmp6](#)

Tree

[icmp6](#)

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

code number**Description**

Match if the ICMPv6 code value is any value in the list

Requires ICMPv6 type to be specified because codes are type dependent.

Context

[qos classifiers multifield-classifier name string entry sequence-id number match ipv6 icmp6 code number](#)

Tree

[code](#)

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type (*number* | *keyword*)

Description	Match a single ICMPv6 type value
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv6 icmp6 type (<i>number</i> <i>keyword</i>)
Tree	type
Range	0 to 255
Options	<ul style="list-style-type: none">• <code>dest-unreachable</code> ICMPv6 Destination Unreachable• <code>packet-too-big</code> ICMPv6 Packet Too Big• <code>time-exceeded</code> ICMPv6 Time Exceeded• <code>param-problem</code> Parameter Problem• <code>echo-request</code> ICMPv6 Echo Request• <code>echo-reply</code> ICMPv6 Echo Reply• <code>mld-query</code> Multicast Listener Discovery Query• <code>mld-report</code> Multicast Listener Discovery Report• <code>mld-done</code> Multicast Listener Discovery Done• <code>router-solicit</code> ICMPv6 Router Solicitation• <code>router-advertise</code> ICMPv6 Router Advertisement• <code>neighbor-solicit</code> ICMPv6 Neighbor Solicitation• <code>neighbor-advertise</code> ICMPv6 Neighbor Advertisement• <code>redirect</code> ICMPv6 Redirect• <code>router-renumber</code>

	ICMPv6 Router Renumbering
	• node-info-query
	ICMPv6 Node Information Query
	• node-info-response
	ICMPv6 Node Information Response
	• mld-v2
	Multicast Listener Discovery Version 2
	• mcast-rtr-adv
	Multicast Router Advertisement
	• mcast-rtr-solicit
	Multicast Router Solicitation
	• mcast-rtr-term
	Multicast Router Termination
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-header (*number* | *keyword*)

Description	An IPv6 packet matches this condition if its first next-header field (in the IPv6 fixed header) contains the specified value
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv6 next-header (<i>number</i> <i>keyword</i>)
Tree	next-header
Range	0 to 255
Options	<ul style="list-style-type: none"> • ipv6-hop IPv6 hop-by-hop option • icmp Internet Control Message Protocol • igmp Internet Group Management Protocol • ggp Gateway-to-Gateway Protocol • ipv4 IPv4 encapsulation • st Stream Protocol

- tcp
Transmission Control Protocol
- egp
Exterior Gateway Protocol
- igp
Interior Gateway Protocol
- udp
User Datagram Protocol
- ipv6
IPv6 encapsulation
- idrp
Inter-Domain Routing Protocol
- rsvp
Resource Reservation Protocol
- gre
Generic Routing Encapsulation
- esp
IPSec Encapsulating Security Payload
- ah
IPSec Authentication Header
- icmp6
IPSec Authentication Header
- no-next-hdr
No Next Header for IPv6
- ipv6-dest-opts
Destination Options for IPv6
- eigrp
Cisco EIGRP
- ospf
OSPFv2 and OSPFv3
- pim
Protocol Independent Multicast
- vrrp
Virtual Router Redundancy Protocol
- l2tp
Layer Two Tunneling Protocol

- sctp
Stream Control Transmission Protocol
- mpls-in-ip
MPLS Encapsulation inside IP
- rohc
Robust Header Compression

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip**Description**

Packet matching criteria based on source IPv6 address

Context[qos classifiers multifield-classifier name string entry sequence-id number match ipv6 source-ip](#)**Tree**[source-ip](#)**Configurable**

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address string**Description**

Match a packet if its source IP address logically anded with the inverse of the mask equals this IP address.

Context[qos classifiers multifield-classifier name string entry sequence-id number match ipv6 source-ip address string](#)**Tree**[address](#)**Configurable**

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mask string**Description**

Match a packet if its source IP address logically anded with the inverse of this mask equals the configured IP address.

Context[qos classifiers multifield-classifier name string entry sequence-id number match ipv6 source-ip mask string](#)**Tree**[mask](#)

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix string

Description	Match a packet if its source IP address is within the specified IPv6 prefix.
Context	qos classifiers multifield-classifier name string entry sequence-id number match ipv6 source-ip prefix string
Tree	prefix
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transport

Description	Container for the layer-4 transport match criteria
Context	qos classifiers multifield-classifier name string entry sequence-id number match transport
Tree	transport
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-port

Description	<p>A packet matches this condition if its destination TCP or UDP port number matches the value or range that is specified</p> <p>The rule should also have a condition that the IP protocol equals 6 (TCP) or 17 (UDP) in order for this to be interpreted correctly.</p>
Context	qos classifiers multifield-classifier name string entry sequence-id number match transport destination-port
Tree	destination-port
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

operator *keyword*

Description	Comparison operator eq = equal ge = greater than or equal to le = less than or equal to
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport destination-port operator <i>keyword</i>
Tree	operator
Options	<ul style="list-style-type: none"> le Less than or equal. ge Greater than or equal. eq Equal to.
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

range

Description	Container used to specify a contiguous range of TCP/UDP port numbers
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport destination-port range
Tree	range
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end (*number* | *keyword*)

Description	The ending port number to include in the range
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport destination-port range end (<i>number</i> <i>keyword</i>)
Tree	end
Range	0 to 65535
Options	<ul style="list-style-type: none"> acap Application Configuration Access Protocol afp-tcp Apple Filing Protocol over TCP

- arns
A Remote Network Server System
- asf-rmcp
ASF Remote Management and Control Protocol & IPMI Remote Management Protocol
- ashare
AppleShare IP Web Administration
- atalk-rm
AppleTalk Routing Maintenance
- aurp
AppleTalk Update-Based Routing Protocol
- auth
Authentication Service
- bfd
Bidirectional Forwarding Detection Single Hop
- bfd-echo
BFD Echo
- bftp
Background File Transfer Program
- bgmp
Border Gateway Multicast Protocol
- bgp
Border Gateway Protocol
- bootpc
Bootstrap Protocol (BOOTP) Client and DHCP Client
- bootps
Bootstrap Protocol (BOOTP) Server and DHCP Server
- ccso-ns
CCSO Nameserver
- chargen
Character Generator Protocol (CHARGEN)
- cisco-tdp
Cisco Tag Distribution Protocol
- citadel
Citadel
- clearcase
ClearCase albd

- commerce
Commerce Applications
- courier
Remote Procedure Call
- daytime
Daytime Protocol
- dhcpv6-client
DHCPv6 Client
- dhcpv6-server
DHCPv6 Server
- dhcp-failover
DHCP Failover Protocol
- dicom
Digital Imaging and Communications in Medicine
- discard
Discard Protocol. Also Wake-on-LAN.
- dnsix
DNSIX security protocol auditing
- domain
Domain Name System
- dsp
Display Support Protocol
- echo
Echo Protocol
- epp
Extensible Provisioning Protocol
- esro
Efficient Short Remote Operations (ESRO)
- exec
Remote Process Execution (Rexec)
- finger
Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data

- ftps
FTPS (FTP over SSL/TLS) control
- ftps-data
FTPS (FTP over SSL/TLS) data
- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
Gopher protocol
- gtp-c
GTP control messages (GTP-C)
- gtp-prime
GTP prime CDR logging protocol
- gtp-u
GTP user data messages (GTP-U)
- ha-cluster
Linux-HA high-availability heartbeat
- hostname
NIC hostname server
- hp-alarm-mgr
HP data alarm manager
- http
Hypertext Transfer Protocol
- http-alt
FileMaker Web Sharing (HTTP Alternate)
- http-mgmt
http-mgmt
- http-rpc
Remote procedure call over Hypertext Transfer Protocol
- https
Hypertext Transfer Protocol over TLS/SSL
- ieee-mms-ssl
IEEE Media Management System over SSL
- imap
Internet Message Access Protocol (IMAP)
- imap3
Internet Message Access Protocol (IMAP), version 3

- imaps
Internet Message Access Protocol over TLS/SSL
- ipp
Internet Printing Protocol
- ipsec
Internet Protocol Security (IPSec)
- ipx
Internetwork Packet Exchange (IPX)
- irc
Internet Relay Chat (IRC)
- iris-beep
IRIS (Internet Registry Information Service) over BEEP
- isakmp
Internet Security Association and Key Management Protocol (ISAKMP) /
Internet Key Exchange (IKE)
- isakmp-nat
IPSec NAT Traversal
- iscsi
iSCSI
- iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
- kerberos
Kerberos authentication system
- kerberos-adm
Kerberos administration
- klogin
Kerberos login
- kpasswd
Kerberos Change/Set password
- kshell
Kerberos Remote shell
- l2tp
Layer 2 Forwarding Protocol (L2F) and Layer 2 Tunneling Protocol
(L2TP)
- ldap
Lightweight Directory Access Protocol (LDAP)
- ldaps

- Lightweight Directory Access Protocol over TLS/SSL (LDAPS)
- ldp
Label Distribution Protocol
- lmp
Link Management Protocol (LMP)
- login
rlogin (TCP) or Who (UDP)
- lpd
Line Printer Daemon
- lsp-ping
MPLS LSP-echo
- mac-server-adm
Mac OS X Server administration
- matip-a
Mapping of Airline Traffic over Internet Protocol (MATIP) type A
- matip-b
Mapping of Airline Traffic over Internet Protocol (MATIP) type B
- micro-bfd
BFD session over each LAG member link
- microsoft-ds
Microsoft Directory Services
- mobile-ip
Mobile IP Agent
- monitor
Monitor
- mpp
Message posting protocol (MPP)
- mssql-m
Microsoft SQL Server database management system (MSSQL) monitor
- mssql-s
Microsoft SQL Server database management system (MSSQL) server
- msdp
Multicast Source Discovery Protocol
- ms-exchange
MS Exchange Routing
- msp

- Message Send Protocol
- multihop-bfd
Bidirectional Forwarding Detection Multi-Hop
- nas
Netnews Administration System (NAS)
- ncp
NetWare Core Protocol
- netrjs-1
NETRJS protocol
- netrjs-2
NETRJS protocol
- netrjs-3
NETRJS protocol
- netrjs-4
NETRJS protocol
- netbios-data
NetBIOS Datagram Service
- netbios-ns
NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
- netnews
Netnews
- netwall
netwall, for Emergency Broadcasts
- new-rwho
new-rwho, new-who
- nfs
Network File System (NFS)
- nntp
Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
- odmr

- On-Demand Mail Relay (ODMR)
- olsr
Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
PKIX Time Stamp Protocol (TSP)
- pop2
Post Office Protocol, version 2 (POP2)
- pop3
Post Office Protocol, version 3 (POP3)
- pop3s
Post Office Protocol 3 over TLS/SSL (POP3S)
- pptp
Point-to-Point Tunneling Protocol (PPTP)
- ptp-event
Precision Time Protocol (PTP) event messages
- ptp-general
Precision Time Protocol (PTP) general messages
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Network PostScript print server
- qmtp
Quick Mail Transfer Protocol
- qotd
Quote of the Day (QOTD)
- radius
RADIUS authentication protocol
- radius-acct
RADIUS accounting protocol
- remote-mail
Remote Mail Checking Protocol
- remotefs
Remotefs, RFS Server
- remotecmd

- SupportSoft Nexus Remote Command
- rip
Routing Information Protocol
- rje
Remote Job Entry
- rlp
Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor
- rpc2portmap
Rpc2portmap
- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
- sgmp
Simple Gateway Monitoring Protocol (SGMP)
- silc
Secure Internet Live Conferencing (SILC)
- smux
SNMP multiplexing protocol (SMUX)
- sna-gw
IBM Systems Network Architecture (SNA) gateway access server
- snmp
Simple Network Management Protocol (SNMP)
- snmp-trap
SNMP Traps
- snpp
Simple Network Paging Protocol (SNPP)
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- Simple Mail Transfer Protocol (SMTP)
- sql-svcs
Structured Query Language (SQL) Services
- sql
Structured Query Language (SQL) Service
- ssh
Secure Shell Protocol
- submission
Email message submission (SMTP)
- sunrpc
Open Network Computing Remote Procedure Call (ONC RPC), also Sun RPC
- svcloc
Service Location Protocol (SLP)
- syslog
Syslog (UDP) and Remote Shell (TCP)
- systat
Active Users (systat service)
- tacacs
TACACS Login Host protocol
- talk
Talk
- tcpmux
TCP Port Service Multiplexer (TCPMUX)
- tcpnethaspsrv
tcpnethaspsrv, Aladdin Knowledge Systems Hasp services
- tftp
Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
- ups
Uninterruptible power supply (UPS)
- xdmcp
X Display Manager Control Protocol (XDMCP)

- xns-ch
Xerox Network Systems (XNS) Clearinghouse (Name Server)
- xns-mail
Xerox Network Systems (XNS) Mail
- xns-time
Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start (*number* | *keyword*)**Description**

The starting port number to include in the range

Context[qos classifiers multifield-classifier name](#) [string entry sequence-id number match transport destination-port range start](#) (*number* | *keyword*)**Tree**[start](#)**Range**

0 to 65535

Options

- acap
Application Configuration Access Protocol
- afp-tcp
Apple Filing Protocol over TCP
- arns
A Remote Network Server System
- asf-rmcp
ASF Remote Management and Control Protocol & IPMI Remote Management Protocol
- ashare
AppleShare IP Web Administration
- atalk-rm
AppleTalk Routing Maintenance
- aurp
AppleTalk Update-Based Routing Protocol
- auth
Authentication Service
- bfd

-
- Bidirectional Forwarding Detection Single Hop
 - bfd-echo
 BFD Echo
 - bftp
 Background File Transfer Program
 - bgmp
 Border Gateway Multicast Protocol
 - bgp
 Border Gateway Protocol
 - bootpc
 Bootstrap Protocol (BOOTP) Client and DHCP Client
 - bootps
 Bootstrap Protocol (BOOTP) Server and DHCP Server
 - ccso-ns
 CCSO Nameserver
 - chargen
 Character Generator Protocol (CHARGEN)
 - cisco-tdp
 Cisco Tag Distribution Protocol
 - citadel
 Citadel
 - clearcase
 ClearCase albd
 - commerce
 Commerce Applications
 - courier
 Remote Procedure Call
 - daytime
 Daytime Protocol
 - dhcpv6-client
 DHCPv6 Client
 - dhcpv6-server
 DHCPv6 Server
 - dhcp-failover
 DHCP Failover Protocol
 - dicom

Digital Imaging and Communications in Medicine

- discard
Discard Protocol. Also Wake-on-LAN.
- dnsix
DNSIX security protocol auditing
- domain
Domain Name System
- dsp
Display Support Protocol
- echo
Echo Protocol
- epp
Extensible Provisioning Protocol
- esro
Efficient Short Remote Operations (ESRO)
- exec
Remote Process Execution (Rexec)
- finger
Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data
- ftps
FTPS (FTP over SSL/TLS) control
- ftps-data
FTPS (FTP over SSL/TLS) data
- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
Gopher protocol
- gtp-c
GTP control messages (GTP-C)
- gtp-prime
GTP prime CDR logging protocol
- gtp-u

- GTP user data messages (GTP-U)
- ha-cluster
Linux-HA high-availability heartbeat
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Hypertext Transfer Protocol
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FileMaker Web Sharing (HTTP Alternate)
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- imaps
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- ipp
Internet Printing Protocol
- ipsec
Internet Protocol Security (IPSec)
- ipx
Internetwork Packet Exchange (IPX)
- irc
Internet Relay Chat (IRC)
- iris-beep
IRIS (Internet Registry Information Service) over BEEP
- isakmp

-
- Internet Security Association and Key Management Protocol (ISAKMP) /
Internet Key Exchange (IKE)
 - isakmp-nat
IPSec NAT Traversal
 - iscsi
iSCSI
 - iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
 - kerberos
Kerberos authentication system
 - kerberos-adm
Kerberos administration
 - klogin
Kerberos login
 - kpasswd
Kerberos Change/Set password
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Kerberos Remote shell
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 - lsp-ping
MPLS LSP-echo
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BFD session over each LAG member link
- microsoft-ds
Microsoft Directory Services
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- monitor
Monitor
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- ms-exchange
MS Exchange Routing
- msp
Message Send Protocol
- multihop-bfd
Bidirectional Forwarding Detection Multi-Hop
- nas
Netnews Administration System (NAS)
- ncp
NetWare Core Protocol
- netrjs-1
NETRJS protocol
- netrjs-2
NETRJS protocol
- netrjs-3
NETRJS protocol

- netrjs-4
NETRJS protocol
- netbios-data
NetBIOS Datagram Service
- netbios-ns
NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
- netnews
Netnews
- netwall
netwall, for Emergency Broadcasts
- new-rwho
new-rwho, new-who
- nfs
Network File System (NFS)
- nntp
Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
- odmr
On-Demand Mail Relay (ODMR)
- olsr
Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
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IBM RMC (Remote monitoring and Control) protocol
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Rpc2portmap
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tcpnethasprv, Aladdin Knowledge Systems Hasp services
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Configurable

True

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value (*number* | *keyword*)

Description	A destination port number
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport destination-port <i>value</i> (<i>number</i> <i>keyword</i>)
Tree	value
Range	0 to 65535
Options	<ul style="list-style-type: none"> • acap Application Configuration Access Protocol • afp-tcp Apple Filing Protocol over TCP • arns A Remote Network Server System • asf-rmcp ASF Remote Management and Control Protocol & IPMI Remote Management Protocol • ashare AppleShare IP Web Administration • atalk-rm AppleTalk Routing Maintenance • aurp AppleTalk Update-Based Routing Protocol • auth Authentication Service • bfd Bidirectional Forwarding Detection Single Hop • bfd-echo BFD Echo • bftp Background File Transfer Program • bgmp Border Gateway Multicast Protocol • bgp Border Gateway Protocol • bootpc Bootstrap Protocol (BOOTP) Client and DHCP Client • bootps

-
- Bootstrap Protocol (BOOTP) Server and DHCP Server
 - ccso-ns
CCSO Nameserver
 - chargen
Character Generator Protocol (CHARGEN)
 - cisco-tdp
Cisco Tag Distribution Protocol
 - citadel
Citadel
 - clearcase
ClearCase albd
 - commerce
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FTPS (FTP over SSL/TLS) control
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- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
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- http-mgmt
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NetBIOS Name Service
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NetBIOS Session Service
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Netnews
- netwall
netwall, for Emergency Broadcasts

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new-rwho, new-who
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Rpc2portmap
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rsync file synchronization protocol
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Syslog (UDP) and Remote Shell (TCP)
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Active Users (systat service)
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TACACS Login Host protocol
- talk
Talk
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TCP Port Service Multiplexer (TCPMUX)
- tcpnethasprv
tcpnethasprv, Aladdin Knowledge Systems Hasp services

- tftp
Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
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Uninterruptible power supply (UPS)
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- xns-mail
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- z3950
ANSI Z39.50

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-port**Description**

A packet matches this condition if its source TCP or UDP port number matches the value or range that is specified

The rule should also have a condition that the IP protocol equals 6 (TCP) or 17 (UDP) in order for this to be interpreted correctly.

Context

[qos classifiers multifield-classifier name string entry sequence-id number match transport source-port](#)

Tree

[source-port](#)

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

operator *keyword*

Description	Comparison operator eq = equal ge = greater than or equal to le = less than or equal to
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport source-port operator <i>keyword</i>
Tree	operator
Options	<ul style="list-style-type: none"> le Less than or equal. ge Greater than or equal. eq Equal to.
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

range

Description	Container used to specify a contiguous range of TCP/UDP port numbers
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport source-port range
Tree	range
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end (*number* | *keyword*)

Description	The ending port number to include in the range
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> match transport source-port range end (<i>number</i> <i>keyword</i>)
Tree	end
Range	0 to 65535
Options	<ul style="list-style-type: none"> acap Application Configuration Access Protocol afp-tcp Apple Filing Protocol over TCP

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BFD session over each LAG member link
- microsoft-ds
Microsoft Directory Services
- mobile-ip
Mobile IP Agent
- monitor
Monitor
- mpp
Message posting protocol (MPP)
- mssql-m
Microsoft SQL Server database management system (MSSQL) monitor
- mssql-s
Microsoft SQL Server database management system (MSSQL) server
- msdp
Multicast Source Discovery Protocol
- ms-exchange
MS Exchange Routing
- msp

- Message Send Protocol
- multihop-bfd
Bidirectional Forwarding Detection Multi-Hop
- nas
Netnews Administration System (NAS)
- ncp
NetWare Core Protocol
- netrjs-1
NETRJS protocol
- netrjs-2
NETRJS protocol
- netrjs-3
NETRJS protocol
- netrjs-4
NETRJS protocol
- netbios-data
NetBIOS Datagram Service
- netbios-ns
NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
- netnews
Netnews
- netwall
netwall, for Emergency Broadcasts
- new-rwho
new-rwho, new-who
- nfs
Network File System (NFS)
- nntp
Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
- odmr

- On-Demand Mail Relay (ODMR)
- olsr
Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
PKIX Time Stamp Protocol (TSP)
- pop2
Post Office Protocol, version 2 (POP2)
- pop3
Post Office Protocol, version 3 (POP3)
- pop3s
Post Office Protocol 3 over TLS/SSL (POP3S)
- pptp
Point-to-Point Tunneling Protocol (PPTP)
- ptp-event
Precision Time Protocol (PTP) event messages
- ptp-general
Precision Time Protocol (PTP) general messages
- print-srv
Network PostScript print server
- qmtp
Quick Mail Transfer Protocol
- qotd
Quote of the Day (QOTD)
- radius
RADIUS authentication protocol
- radius-acct
RADIUS accounting protocol
- remote-mail
Remote Mail Checking Protocol
- remotefs
Remotefs, RFS Server
- remotecmd

- SupportSoft Nexus Remote Command
- rip
Routing Information Protocol
- rje
Remote Job Entry
- rlp
Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor
- rpc2portmap
Rpc2portmap
- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
- sgmp
Simple Gateway Monitoring Protocol (SGMP)
- silc
Secure Internet Live Conferencing (SILC)
- smux
SNMP multiplexing protocol (SMUX)
- sna-gw
IBM Systems Network Architecture (SNA) gateway access server
- snmp
Simple Network Management Protocol (SNMP)
- snmp-trap
SNMP Traps
- snpp
Simple Network Paging Protocol (SNPP)
- smtp

- Simple Mail Transfer Protocol (SMTP)
- sql-svcs
Structured Query Language (SQL) Services
- sql
Structured Query Language (SQL) Service
- ssh
Secure Shell Protocol
- submission
Email message submission (SMTP)
- sunrpc
Open Network Computing Remote Procedure Call (ONC RPC), also Sun RPC
- svcloc
Service Location Protocol (SLP)
- syslog
Syslog (UDP) and Remote Shell (TCP)
- systat
Active Users (systat service)
- tacacs
TACACS Login Host protocol
- talk
Talk
- tcpmux
TCP Port Service Multiplexer (TCPMUX)
- tcpnethaspsrv
tcpnethaspsrv, Aladdin Knowledge Systems Hasp services
- tftp
Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
- ups
Uninterruptible power supply (UPS)
- xdmcp
X Display Manager Control Protocol (XDMCP)

- xns-ch
Xerox Network Systems (XNS) Clearinghouse (Name Server)
- xns-mail
Xerox Network Systems (XNS) Mail
- xns-time
Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start (*number* | *keyword*)**Description**

The starting port number to include in the range

Context[qos classifiers multifield-classifier name](#) [string entry sequence-id number match transport source-port range start](#) (*number* | *keyword*)**Tree**[start](#)**Range**

0 to 65535

Options

- acap
Application Configuration Access Protocol
- afp-tcp
Apple Filing Protocol over TCP
- arns
A Remote Network Server System
- asf-rmcp
ASF Remote Management and Control Protocol & IPMI Remote Management Protocol
- ashare
AppleShare IP Web Administration
- atalk-rm
AppleTalk Routing Maintenance
- aarp
AppleTalk Update-Based Routing Protocol
- auth
Authentication Service
- bfd

-
- Bidirectional Forwarding Detection Single Hop
 - bfd-echo
 BFD Echo
 - bftp
 Background File Transfer Program
 - bgmp
 Border Gateway Multicast Protocol
 - bgp
 Border Gateway Protocol
 - bootpc
 Bootstrap Protocol (BOOTP) Client and DHCP Client
 - bootps
 Bootstrap Protocol (BOOTP) Server and DHCP Server
 - ccso-ns
 CCSO Nameserver
 - chargen
 Character Generator Protocol (CHARGEN)
 - cisco-tdp
 Cisco Tag Distribution Protocol
 - citadel
 Citadel
 - clearcase
 ClearCase albd
 - commerce
 Commerce Applications
 - courier
 Remote Procedure Call
 - daytime
 Daytime Protocol
 - dhcpv6-client
 DHCPv6 Client
 - dhcpv6-server
 DHCPv6 Server
 - dhcp-failover
 DHCP Failover Protocol
 - dicom

Digital Imaging and Communications in Medicine

- discard
Discard Protocol. Also Wake-on-LAN.
- dnsix
DNSIX security protocol auditing
- domain
Domain Name System
- dsp
Display Support Protocol
- echo
Echo Protocol
- epp
Extensible Provisioning Protocol
- esro
Efficient Short Remote Operations (ESRO)
- exec
Remote Process Execution (Rexec)
- finger
Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data
- ftps
FTPS (FTP over SSL/TLS) control
- ftps-data
FTPS (FTP over SSL/TLS) data
- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
Gopher protocol
- gtp-c
GTP control messages (GTP-C)
- gtp-prime
GTP prime CDR logging protocol
- gtp-u

- GTP user data messages (GTP-U)
- ha-cluster
Linux-HA high-availability heartbeat
- hostname
NIC hostname server
- hp-alarm-mgr
HP data alarm manager
- http
Hypertext Transfer Protocol
- http-alt
FileMaker Web Sharing (HTTP Alternate)
- http-mgmt
http-mgmt
- http-rpc
Remote procedure call over Hypertext Transfer Protocol
- https
Hypertext Transfer Protocol over TLS/SSL
- ieee-mms-ssl
IEEE Media Management System over SSL
- imap
Internet Message Access Protocol (IMAP)
- imap3
Internet Message Access Protocol (IMAP), version 3
- imaps
Internet Message Access Protocol over TLS/SSL
- ipp
Internet Printing Protocol
- ipsec
Internet Protocol Security (IPSec)
- ipx
Internetwork Packet Exchange (IPX)
- irc
Internet Relay Chat (IRC)
- iris-beep
IRIS (Internet Registry Information Service) over BEEP
- isakmp

- Internet Security Association and Key Management Protocol (ISAKMP) /
Internet Key Exchange (IKE)
- isakmp-nat
IPSec NAT Traversal
- iscsi
iSCSI
- iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
- kerberos
Kerberos authentication system
- kerberos-adm
Kerberos administration
- klogin
Kerberos login
- kpasswd
Kerberos Change/Set password
- kshell
Kerberos Remote shell
- l2tp
Layer 2 Forwarding Protocol (L2F) and Layer 2 Tunneling Protocol
(L2TP)
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Lightweight Directory Access Protocol (LDAP)
- ldaps
Lightweight Directory Access Protocol over TLS/SSL (LDAPS)
- ldp
Label Distribution Protocol
- lmp
Link Management Protocol (LMP)
- login
rlogin (TCP) or Who (UDP)
- lpd
Line Printer Daemon
- lsp-ping
MPLS LSP-echo
- mac-server-adm
Mac OS X Server administration

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Mapping of Airline Traffic over Internet Protocol (MATIP) type A
- matip-b
Mapping of Airline Traffic over Internet Protocol (MATIP) type B
- micro-bfd
BFD session over each LAG member link
- microsoft-ds
Microsoft Directory Services
- mobile-ip
Mobile IP Agent
- monitor
Monitor
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new-rwho, new-who
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Remotefs, RFS Server
- remotecmd
SupportSoft Nexus Remote Command
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Routing Information Protocol
- rje
Remote Job Entry
- rlp
Resource Location Protocol
- rlzdb
RLZ DBase
- rmc
IBM RMC (Remote monitoring and Control) protocol
- rmonitor
rmonitor, Remote Monitor

- rpc2portmap
Rpc2portmap
- rsync
rsync file synchronization protocol
- rtelnet
Remote User Telnet Service (RTelnet)
- rtsp
Real Time Streaming Protocol (RTSP)
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- submission
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- xns-mail
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Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value (*number* | *keyword*)

Description	A source port number
Context	qos classifiers multifield-classifier name string entry sequence-id number match transport source-port value (<i>number</i> <i>keyword</i>)
Tree	value
Range	0 to 65535
Options	<ul style="list-style-type: none"> • acap Application Configuration Access Protocol • afp-tcp Apple Filing Protocol over TCP • arns A Remote Network Server System • asf-rmcp ASF Remote Management and Control Protocol & IPMI Remote Management Protocol • ashare AppleShare IP Web Administration • atalk-rm AppleTalk Routing Maintenance • aurp AppleTalk Update-Based Routing Protocol • auth Authentication Service • bfd Bidirectional Forwarding Detection Single Hop • bfd-echo BFD Echo • bftp Background File Transfer Program • bgmp Border Gateway Multicast Protocol • bgp Border Gateway Protocol • bootpc Bootstrap Protocol (BOOTP) Client and DHCP Client • bootps

-
- Bootstrap Protocol (BOOTP) Server and DHCP Server
 - ccso-ns
CCSO Nameserver
 - chargen
Character Generator Protocol (CHARGEN)
 - cisco-tdp
Cisco Tag Distribution Protocol
 - citadel
Citadel
 - clearcase
ClearCase albd
 - commerce
Commerce Applications
 - courier
Remote Procedure Call
 - daytime
Daytime Protocol
 - dhcpv6-client
DHCPv6 Client
 - dhcpv6-server
DHCPv6 Server
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DHCP Failover Protocol
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Digital Imaging and Communications in Medicine
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Finger protocol
- ftp
File Transfer Protocol control
- ftp-data
File Transfer Protocol data
- ftps
FTPS (FTP over SSL/TLS) control
- ftps-data
FTPS (FTP over SSL/TLS) data
- godi
Group Domain Of Interpretation (GDOI) protocol
- gopher
Gopher protocol
- gtp-c
GTP control messages (GTP-C)
- gtp-prime
GTP prime CDR logging protocol
- gtp-u
GTP user data messages (GTP-U)
- ha-cluster
Linux-HA high-availability heartbeat
- hostname
NIC hostname server
- hp-alarm-mgr
HP data alarm manager
- http
Hypertext Transfer Protocol
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FileMaker Web Sharing (HTTP Alternate)
- http-mgmt

- http-mgmt
- http-rpc
Remote procedure call over Hypertext Transfer Protocol
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Hypertext Transfer Protocol over TLS/SSL
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Internet Key Exchange (IKE)
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iSCSI
- iso-tsap
ISO Transport Service Access Point (TSAP) Class 0 protocol
- kerberos
Kerberos authentication system
- kerberos-adm
Kerberos administration

- klogin
Kerberos login
- kpasswd
Kerberos Change/Set password
- kshell
Kerberos Remote shell
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Mapping of Airline Traffic over Internet Protocol (MATIP) type B
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BFD session over each LAG member link
- microsoft-ds
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Mobile IP Agent
- monitor
Monitor

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NetBIOS Name Service
- netbios-ss
NetBIOS Session Service
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Netnews
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netwall, for Emergency Broadcasts

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new-rwho, new-who
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Network News Transfer Protocol (NNTP)
- nntps
Network News Transfer Protocol over TLS/SSL (NNTPS)
- ntp
Network Time Protocol (NTP)
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- olsr
Optimized Link State Routing (OLSR)
- openvpn
OpenVPN
- pim-auto-rp
PIM Auto-RP
- pkix-timestamp
PKIX Time Stamp Protocol (TSP)
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Post Office Protocol, version 3 (POP3)
- pop3s
Post Office Protocol 3 over TLS/SSL (POP3S)
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Point-to-Point Tunneling Protocol (PPTP)
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Precision Time Protocol (PTP) event messages
- ptp-general
Precision Time Protocol (PTP) general messages
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Network PostScript print server
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Quick Mail Transfer Protocol

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Quote of the Day (QOTD)
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RADIUS authentication protocol
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RADIUS accounting protocol
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Remote Mail Checking Protocol
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- remotecmd
SupportSoft Nexus Remote Command
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- rje
Remote Job Entry
- rlp
Resource Location Protocol
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Rpc2portmap
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rsync file synchronization protocol
- rtelnet
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SNMP multiplexing protocol (SMUX)
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- snmp-trap
SNMP Traps
- snpp
Simple Network Paging Protocol (SNPP)
- smtp
Simple Mail Transfer Protocol (SMTP)
- sql-svcs
Structured Query Language (SQL) Services
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Structured Query Language (SQL) Service
- ssh
Secure Shell Protocol
- submission
Email message submission (SMTP)
- sunrpc
Open Network Computing Remote Procedure Call (ONC RPC), also Sun RPC
- svcloc
Service Location Protocol (SLP)
- syslog
Syslog (UDP) and Remote Shell (TCP)
- systat
Active Users (systat service)
- tacacs
TACACS Login Host protocol
- talk
Talk
- tcpmux
TCP Port Service Multiplexer (TCPMUX)
- tcpnethaspsrv
tcpnethaspsrv, Aladdin Knowledge Systems Hasp services

- tftp
Trivial File Transfer Protocol (TFTP)
- time
Time Protocol
- timed
Timeserver
- ups
Uninterruptible power supply (UPS)
- xdmcp
X Display Manager Control Protocol (XDMCP)
- xns-ch
Xerox Network Systems (XNS) Clearinghouse (Name Server)
- xns-mail
Xerox Network Systems (XNS) Mail
- xns-time
Xerox Network Systems (XNS) Time Protocol
- z3950
ANSI Z39.50

Configurable

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcp-flags string**Description**

A logical expression using the &, | and ! logical operators and the TCP flag names: rst, syn and ack.

Context[qos classifiers multifield-classifier name string entry sequence-id number match transport tcp-flags string](#)**Tree**[tcp-flags](#)**Configurable**

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tcam-entries**Description**

Information about the TCAM entries used to implement the ACL entry

Context[qos classifiers multifield-classifier name string entry sequence-id number tcam-entries](#)

Tree	tcam-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

forwarding-complex [complex-identifier](#) *string*

Description	List of forwarding complexes in the system
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i>
Tree	forwarding-complex
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

complex-identifier *string*

Description	A forwarding complex in the format (slot-number,complex-number).
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input-total *number*

Description	The number of TCAM entries required to implement this entry on all subinterfaces of this complex where the filter is applied to ingress traffic. For example, if a single-instance of the entry takes 2 TCAM entries and the filter is an output-only subinterface-specific filter and the filter is applied to 5 subinterfaces on output and to 5 subinterfaces on input then input-total=2. If the entry is not applied to ingress traffic on any subinterfaces of this complex then input-total=0.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i> input-total <i>number</i>
Tree	input-total
Configurable	False
Platforms	Supported on all platforms

output-total *number*

Description	The number of TCAM entries required to implement this entry on all subinterfaces of this complex where the filter is applied to egress traffic. For example, if a single-instance of the entry takes 2 TCAM entries and the filter is an output-only subinterface-specific filter and the filter is applied to 5 subinterfaces on output and to 5 subinterfaces on input then output-total=10. If the entry is not applied to egress traffic on any subinterfaces of this complex then output-total=0.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i> output-total <i>number</i>
Tree	output-total
Configurable	False
Platforms	Supported on all platforms

single-instance *number*

Description	The number of TCAM entries required to implement this entry if it is applied to only one subinterface and one traffic direction specific to this slot. This is non-zero even if the filter is not applied to any subinterfaces of this complex. It captures the effect of TCAM entry expansion to deal with L4 port or VLAN ranges, for example.
Context	qos classifiers multifield-classifier name <i>string</i> entry sequence-id <i>number</i> tcam-entries forwarding-complex complex-identifier <i>string</i> single-instance <i>number</i>
Tree	single-instance
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *keyword*

Description	Type of the QoS multifield-classifier
Context	qos classifiers multifield-classifier name <i>string</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • <code>ipv4</code> Multifield-classifier using ipv4-based matching criteria • <code>ipv6</code>

Multifield-classifier using ipv6-based matching criteria

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

vxlan-default *reference*

Description	Reference to the name of a DSCP mapping policy that applies to terminating VXLAN packets
Context	qos classifiers vxlan-default <i>reference</i>
Tree	vxlan-default
Reference	qos classifiers dscp-policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

explicit-congestion-notification

Description	Enable the explicit-congestion-notification context
Context	qos explicit-congestion-notification
Tree	explicit-congestion-notification
Configurable	True
Platforms	Supported on all platforms

ecn-dscp-policy *reference*

Description	Reference to the DSCP rewrite policy to use when DSCP rewrite is required as a side effect of ECN remarking. This is required configuration in order to globally enable ECN on J2 platforms
Context	qos explicit-congestion-notification ecn-dscp-policy <i>reference</i>
Tree	ecn-dscp-policy
Reference	qos rewrite-rules dscp-policy name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

forwarding-classes

Description	Enclosing container for list of user-defined forwarding class names
Context	qos forwarding-classes
Tree	forwarding-classes
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

forwarding-class *name string*

Description	Enter the forwarding-class list instance
Context	qos forwarding-classes forwarding-class name string
Tree	forwarding-class
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

name *string*

Description	User-defined name of the forwarding class The following forwarding-class names are the system-reserved default FC names on 7250 IXR systems: fc0 fc1 fc2 fc3 fc4 fc5 fc6 fc7
Context	qos forwarding-classes forwarding-class name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

output

Description	Enter the output context
Context	qos forwarding-classes forwarding-class name string output
Tree	output
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

multicast-queue *reference*

Description	Output queue for multicast packets within this forwarding class
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Context	qos forwarding-classes forwarding-class name <i>string</i> output multicast-queue reference
Tree	multicast-queue
Reference	qos queues queue name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

unicast-queue *reference*

Description	Output queue for unicast packets within this forwarding class For the system-reserved default forwarding classes: fc0 -> unicast-queue = unicast-queue0 fc1 -> unicast-queue = unicast-queue1 fc2 -> unicast-queue = unicast-queue2 fc3 -> unicast-queue = unicast-queue3 fc4 -> unicast-queue = unicast-queue4 fc5 -> unicast-queue = unicast-queue5 fc6 -> unicast-queue = unicast-queue6 fc7 -> unicast-queue = unicast-queue7
Context	qos forwarding-classes forwarding-class name <i>string</i> output unicast-queue reference
Tree	unicast-queue
Reference	qos queues queue name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

interfaces

Description	Interfaces and subinterfaces with QoS configuration and state
Context	qos interfaces
Tree	interfaces
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

interface [interface-id](#) *string*

Description	List of interfaces and subinterfaces referenced by QoS policies
Context	qos interfaces interface interface-id <i>string</i>
Tree	interface
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

interface-id *string*

Description	Identifier for the interface or subinterface
Context	qos interfaces interface interface-id <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

input

Description	Top-level container for QoS configuration and state relating to ingress traffic on the subinterface
Context	qos interfaces interface interface-id <i>string</i> input
Tree	input
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

classifiers

Description	Classifiers to be applied to the subinterface
Context	qos interfaces interface interface-id <i>string</i> input classifiers
Tree	classifiers
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

classifier *type* *keyword*

Description	A list of classifiers that should be applied to the interface
Context	qos interfaces interface interface-id <i>string</i> input classifiers classifier <i>type</i> <i>keyword</i>
Tree	classifier
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *keyword*

Description	Type of packets matched by the classifier.
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Context	qos interfaces interface interface-id <i>string</i> input classifiers classifier type <i>keyword</i>
Options	<ul style="list-style-type: none"> • <code>ipv4</code> Classifier matches IPv4 Unicast packets. • <code>ipv6</code> Classifier matches IPv6 Unicast packets.
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *reference*

Description	Reference to the classifier to be applied to ingress traffic on the interface
Context	qos interfaces interface interface-id <i>string</i> input classifiers classifier type <i>keyword</i> name <i>reference</i>
Tree	name
Reference	qos classifiers multifeild-classifier name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default

Description	Enable the default context
Context	qos interfaces interface interface-id <i>string</i> input classifiers default
Tree	default
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

drop-probability *keyword*

Description	The default drop-probability for packets arriving on this subinterface that do not match any classification rule
Context	qos interfaces interface interface-id <i>string</i> input classifiers default drop-probability <i>keyword</i>
Tree	drop-probability
Options	<ul style="list-style-type: none"> • <code>low</code>

Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green.

- medium

Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow.

- high

Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.

Configurable	True
Platforms	Supported on all platforms

forwarding-class *reference*

Description	The forwarding class
Context	qos interfaces interface interface-id <i>string</i> input classifiers default forwarding-class <i>reference</i>
Tree	forwarding-class
Reference	qos forwarding-classes forwarding-class name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

dot1p-policy *reference*

Description	Reference to the name of a dot1p mapping policy
Context	qos interfaces interface interface-id <i>string</i> input classifiers dot1p-policy <i>reference</i>
Tree	dot1p-policy
Reference	qos classifiers dot1p-policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dscp-policy *reference*

Description	Reference to the name of a DSCP mapping policy that applies to both IPv4 and IPv6 traffic
Context	qos interfaces interface interface-id <i>string</i> input classifiers dscp-policy <i>reference</i>

Tree	dscp-policy
Reference	qos classifiers dscp-policy name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

ipv4-dscp-policy reference

Description	Reference to the name of a DSCP mapping policy that applies only to IPv4 traffic
Context	qos interfaces interface interface-id <i>string</i> input classifiers ipv4-dscp-policy reference
Tree	ipv4-dscp-policy
Reference	qos classifiers dscp-policy name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-dscp-policy reference

Description	Reference to the name of a DSCP mapping policy that applies only to IPv6 traffic
Context	qos interfaces interface interface-id <i>string</i> input classifiers ipv6-dscp-policy reference
Tree	ipv6-dscp-policy
Reference	qos classifiers dscp-policy name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-traffic-class-policy reference

Description	Reference to the name of an MPLS traffic-class mapping policy
Context	qos interfaces interface interface-id <i>string</i> input classifiers mpls-traffic-class-policy reference
Tree	mpls-traffic-class-policy
Reference	qos classifiers mpls-traffic-class-policy name <i>string</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

policer-templates

Description	acl policers
Context	qos interfaces interface interface-id <i>string</i> input policer-templates
Tree	policer-templates
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

policer [sequence-id](#) *number*

Description	The list of policer instances belonging to the template definition.
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i>
Tree	policer
Configurable	False
Platforms	Supported on all platforms

sequence-id *number*

Description	Policer sequence-id
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i>
Range	1 to 65535
Configurable	False
Platforms	Supported on all platforms

committed-burst-size *number*

Description	The actual/operational maximum CIR bucket depth in bytes as it is programmed into hardware.
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> committed-burst-size <i>number</i>
Tree	committed-burst-size
Units	bytes
Configurable	False
Platforms	Supported on all platforms

committed-rate-kbps *number*

Description	The actual/operational committed information rate (CIR) of the policer as it is programmed into hardware.
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> committed-rate-kbps <i>number</i>
Tree	committed-rate-kbps
Units	kbps
Configurable	False
Platforms	Supported on all platforms

maximum-burst-size *number*

Description	The actual/operational maximum PIR bucket depth in bytes as it is programmed into hardware.
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> maximum-burst-size <i>number</i>
Tree	maximum-burst-size
Units	bytes
Configurable	False
Platforms	Supported on all platforms

peak-rate-kbps *number*

Description	The actual/operational peak information rate (PIR) of the policer as it is programmed into hardware.
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> peak-rate-kbps <i>number</i>
Tree	peak-rate-kbps
Units	kbps
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> statistics

Tree	statistics
Configurable	False
Platforms	Supported on all platforms

accepted-octets *number*

Description	The number of octets in packets that were accepted by the policer, counting all drop-probabilities at policer output Not available in forwarding-focus mode
Context	qos interfaces interface interface-id string input policer-templates policer sequence-id number statistics accepted-octets number
Tree	accepted-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

accepted-packets *number*

Description	The number of packets that were accepted by the policer, counting all drop-probabilities at policer output Not available in forwarding-focus mode
Context	qos interfaces interface interface-id string input policer-templates policer sequence-id number statistics accepted-packets number
Tree	accepted-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

committed-octets *number*

Description	The number of octets in packets that were accepted with low drop-probability at policer output Not available in violating-focus mode
Context	qos interfaces interface interface-id string input policer-templates policer sequence-id number statistics committed-octets number
Tree	committed-octets
Default	0

Configurable	False
Platforms	Supported on all platforms

committed-packets *number*

Description	The number of packets that were accepted with low drop-probability at policer output Not available in violating-focus mode
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> statistics committed-packets <i>number</i>
Tree	committed-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeding-octets *number*

Description	The number of octets in packets that were accepted with medium drop-probability at policer output Not available in violating-focus mode
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> statistics exceeding-octets <i>number</i>
Tree	exceeding-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

exceeding-packets *number*

Description	The number of packets that were accepted with medium drop-probability at policer output Not available in violating-focus mode
Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer sequence-id <i>number</i> statistics exceeding-packets <i>number</i>
Tree	exceeding-packets
Default	0
Configurable	False

Platforms Supported on all platforms

last-clear *string*

Description Time of the last clear command performed by the user at this level

Context [qos interfaces interface interface-id](#) *string* [input policer-templates policer sequence-id](#) *number* [statistics last-clear](#) *string*

Tree [last-clear](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms

violating-octets *number*

Description The number of octets in packets that were considered violating by the policer
Not available in forwarding-focus mode

Context [qos interfaces interface interface-id](#) *string* [input policer-templates policer sequence-id](#) *number* [statistics violating-octets](#) *number*

Tree [violating-octets](#)

Default 0

Configurable False

Platforms Supported on all platforms

violating-packets *number*

Description The number of packets that were considered violating by the policer
Not available in forwarding-focus mode

Context [qos interfaces interface interface-id](#) *string* [input policer-templates policer sequence-id](#) *number* [statistics violating-packets](#) *number*

Tree [violating-packets](#)

Default 0

Configurable False

Platforms Supported on all platforms

policer-template *reference*

Description The name of the policer template applied to input traffic on the subinterface

Context	qos interfaces interface interface-id <i>string</i> input policer-templates policer-template <i>reference</i>
Tree	policer-template
Reference	qos policer-templates policer-template name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

interface-ref

Description	Reference to an interface or subinterface
Context	qos interfaces interface interface-id <i>string</i> interface-ref
Tree	interface-ref
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

interface *reference*

Description	Reference to a base interface, for example a port or LAG
Context	qos interfaces interface interface-id <i>string</i> interface-ref interface <i>reference</i>
Tree	interface
Reference	interface name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

subinterface *reference*

Description	Reference to a subinterface This requires the base interface to be specified using the interface leaf in this container
Context	qos interfaces interface interface-id <i>string</i> interface-ref subinterface <i>reference</i>
Tree	subinterface
Reference	interface name <i>string</i> subinterface index <i>number</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

output

Description	Top-level container for QoS configuration and state relating to egress traffic on the interface or subinterface
Context	qos interfaces interface interface-id <i>string</i> output
Tree	output
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

buffer-allocation-profile *reference*

Description	Buffer-allocation profile for interface output queues
Context	qos interfaces interface interface-id <i>string</i> output buffer-allocation-profile <i>reference</i>
Tree	buffer-allocation-profile
Reference	qos buffer-management buffer-allocation-profile name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queues

Description	Container for a list of queues that are instantiated on an interface
Context	qos interfaces interface interface-id <i>string</i> output queues
Tree	queues
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue [queue-name](#) *reference*

Description	List of queues
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i>
Tree	queue
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue-name *reference*

Description	The queue name
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i>
Reference	qos queues queue name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

active-queue-management

Description	Enter the active-queue-management context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management
Tree	active-queue-management
Configurable	False
Platforms	Supported on all platforms

wred-slope [traffic-type](#) *keyword* [drop-probability](#) *keyword* [enable-ecn](#) *boolean*

Description	List of WRED slopes
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Tree	wred-slope
Configurable	False
Platforms	Supported on all platforms

traffic-type *keyword*

Description	The traffic type to which the WRED slope applies
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Options	<ul style="list-style-type: none"> • tcp Refers to IPv4/IPv6 packets with a protocol/next-header indicating a value of 6 • non-tcp

Refers to all packets that are not IPv4/IPv6 packets with a protocol/next-header indicating a value of 6

- all

Refers to all traffic, whether it is TCP or non-TCP

Configurable	False
Platforms	Supported on all platforms

drop-probability *keyword*

Description	The drop probability to which the WRED slope applies
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Options	<ul style="list-style-type: none"> • low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green • medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow • high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red • all All traffic, consisting of traffic marked low, medium and high drop-probability
Configurable	False
Platforms	Supported on all platforms

enable-ecn *boolean*

Description	Indicates that packets should be marked with ecn-bit when the result of wred-slope would discard the packet. It is mutually exclusive with 'drop' flag
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i>
Configurable	False
Platforms	Supported on all platforms

drop *boolean*

Description	Indicates that packets will be dropped based on WRED slope policy
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> drop <i>boolean</i>
Tree	drop
Configurable	False
Platforms	Supported on all platforms

max-probability *number*

Description	The maximum probability of dropping a packet (at or above the max-threshold). On 7250 IXR-6/10 there can be a significant difference between the configured value and the operational value
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> max-probability <i>number</i>
Tree	max-probability
Range	0 to 100
Configurable	False
Platforms	Supported on all platforms

max-threshold-bytes *number*

Description	The queue depth in bytes that corresponds to the WRED maximum threshold parameter
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> max-threshold-bytes <i>number</i>
Tree	max-threshold-bytes
Units	bytes
Configurable	False
Platforms	Supported on all platforms

min-threshold-bytes *number*

Description	The queue depth in bytes that corresponds to the WRED minimum threshold parameter
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> active-queue-management wred-slope traffic-type <i>keyword</i> drop-probability <i>keyword</i> enable-ecn <i>boolean</i> min-threshold-bytes <i>number</i>
Tree	min-threshold-bytes
Units	bytes
Configurable	False
Platforms	Supported on all platforms

forwarding-class *string*

Description	The list of forwarding classes that map to this queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> forwarding-class <i>string</i>
Tree	forwarding-class
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

queue-depth

Description	Enter the queue-depth context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-depth
Tree	queue-depth
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

high-threshold-bytes *number*

Description	The operational hardware value of the high threshold in bytes
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-depth high-threshold-bytes <i>number</i>
Tree	high-threshold-bytes
Units	bytes
Configurable	False

Platforms Supported on all platforms except 7220 IXR-D4/D5

last-high-threshold-time *string*

Description The last time the queue depth exceeded the high-threshold in a rising direction

Context [qos interfaces interface interface-id](#) *string* [output queues queue queue-name](#) [reference queue-depth last-high-threshold-time](#) *string*

Tree [last-high-threshold-time](#)

String Length 20 to 32

Configurable False

Platforms Supported on all platforms except 7220 IXR-D4/D5

maximum-burst-size *number*

Description Maximum queue depth in bytes

Context [qos interfaces interface interface-id](#) *string* [output queues queue queue-name](#) [reference queue-depth maximum-burst-size](#) *number*

Tree [maximum-burst-size](#)

Units bytes

Configurable False

Platforms Supported on all platforms except 7220 IXR-D1

queue-management-profile *reference*

Description The queue management profile that is to be used for the queue on the interface.

For example, the system may use a profile which specifies that WRED curves are used for setting an ECN mark in the IP header instead of dropping a packet in order to signal impending congestion and for determining when there is sufficient congestion to tail drop packets

Context [qos interfaces interface interface-id](#) *string* [output queues queue queue-name](#) [reference queue-management-profile](#) *reference*

Tree [queue-management-profile](#)

Reference [qos buffer-management queue-management-profile name](#) *string*

Configurable True

Platforms Supported on all platforms

queue-statistics

Description	Enter the queue-statistics context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics
Tree	queue-statistics
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

aggregate-statistics

Description	Aggregate queue statistics per interface-queue or subinterface-queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics
Tree	aggregate-statistics
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

dropped-octets *number*

Description	Number of octets dropped by the queue. On 7250-IXR (7250 IXR-6/10-based) systems unicast packet drops related to egress port congestion should show up in the VOQ stats. This statistics is an aggregate of VOQ and EGT drops
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics dropped-octets <i>number</i>
Tree	dropped-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

dropped-packets *number*

Description	Number of packets dropped by the queue. On 7250-IXR (7250 IXR-6/10-based) systems unicast packet drops related to egress port congestion should show up in the VOQ stats. This statistics is an aggregate of VOQ and EGT drops
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Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics dropped-packets <i>number</i>
Tree	dropped-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

egq-dropped-octets *number*

Description	Number of octets dropped by the queue at egress
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics egq-dropped-octets <i>number</i>
Tree	egq-dropped-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

egq-dropped-packets *number*

Description	Number of packets dropped by the queue at egress
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics egq-dropped-packets <i>number</i>
Tree	egq-dropped-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the statistics associated with this queue were cleared
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

queue-depth

Description	Enter the queue-depth context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics queue-depth
Tree	queue-depth
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

high-threshold-bytes *number*

Description	The operational hardware value of the high threshold in bytes
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics queue-depth high-threshold-bytes <i>number</i>
Tree	high-threshold-bytes
Units	bytes
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

last-high-threshold-time *string*

Description	The last time the queue depth exceeded the high-threshold in a rising direction
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics queue-depth last-high-threshold-time <i>string</i>
Tree	last-high-threshold-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

transmitted-octets *number*

Description	Number of octets transmitted by the queue. Note that on IXR-6/10 this count is based on the ingress packet size including received MPLS labels plus the Ethernet encapsulation that was present at ingress; popped and pushed MPLS labels are not accounted for
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and neither is the difference, if any, between ingress and egress Ethernet encapsulation size.

Note that on IXR-6e/10e this count is based on the ingress packet size minus terminated/popped MPLS labels minus the Ethernet encapsulation; pushed MPLS labels are not accounted for and neither is the egress Ethernet encapsulation

Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics transmitted-octets <i>number</i>
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

virtual-output-queue [slot](#) *number*

Description	List of virtual output queues that can send traffic to this egress queue. The list always has one entry for each IMM slot in the chassis, even if one or more slots are empty
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot <i>number</i>
Tree	virtual-output-queue
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot *number*

Description	The slot identifier for the virtual output queue
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Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number
Range	1 to 8
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

high-drop-probability

Description	The unicast statistics unicast packets transmitted from the VOQ to the egress queue that were classified as high drop-probability. This reads 0 when the IMM associated with the VOQ is not inserted and it resets to 0 whenever the IMM associated with the VOQ is removed
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number high-drop-probability
Tree	high-drop-probability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-octets *number*

Description	Number of octets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number high-drop-probability dropped-octets number
Tree	dropped-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-packets *number*

Description	Number of packets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number high-drop-probability dropped-packets number
Tree	dropped-packets
Default	0

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-octets *number*

Description	Number of octets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number high-drop-probability transmitted-octets number
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number high-drop-probability transmitted-packets number
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

low-drop-probability

Description	The unicast statistics from the VOQ to the egress queue that were classified as low drop-probability. This reads 0 when the IMM associated with the VOQ is not inserted and it resets to 0 whenever the IMM associated with the VOQ is removed
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number low-drop-probability
Tree	low-drop-probability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-octets *number*

Description	Number of octets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number low-drop-probability dropped-octets number
Tree	dropped-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-packets *number*

Description	Number of packets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number low-drop-probability dropped-packets number
Tree	dropped-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-octets *number*

Description	Number of octets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number low-drop-probability transmitted-octets number
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
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Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number low-drop-probability transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

medium-drop-probability

Description	The unicast statistics from the VOQ to the egress queue that were classified as medium drop-probability. This reads 0 when the IMM associated with the VOQ is not inserted and it resets to 0 whenever the IMM associated with the VOQ is removed
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number medium-drop-probability
Tree	medium-drop-probability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-octets *number*

Description	Number of octets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number medium-drop-probability dropped-octets <i>number</i>
Tree	dropped-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-packets *number*

Description	Number of packets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number medium-drop-probability dropped-packets <i>number</i>
Tree	dropped-packets

Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-octets *number*

Description	Number of octets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number medium-drop-probability transmitted-octets <i>number</i>
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number medium-drop-probability transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

queue-depth

Description	Enter the queue-depth context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number queue-depth
Tree	queue-depth
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

high-threshold-bytes *number*

Description	The operational hardware value of the high threshold in bytes
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number queue-depth high-threshold-bytes <i>number</i>
Tree	high-threshold-bytes
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-high-threshold-time *string*

Description	The last time the depth of either VOQ associated with this slot exceeded the high-threshold in a rising direction
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics aggregate-statistics virtual-output-queue slot number queue-depth last-high-threshold-time <i>string</i>
Tree	last-high-threshold-time
String Length	20 to 32
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

per-lag-member-statistics

Description	Queue statistics per-LAG member. These statistics are relevant only for LAG
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics per-lag-member-statistics
Tree	per-lag-member-statistics
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

member-interface [member-interface-name](#) *string*

Description	Enter the member-interface list instance
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i>

Tree	member-interface
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

member-interface-name *string*

Description	Enter the member-interface-name context
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name string
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

dropped-octets *number*

Description	Number of octets dropped by the queue. On 7250-IXR (7250 IXR-6/10-based) systems unicast packet drops related to egress port congestion should show up in the VOQ stats. This statistics is an aggregate of VOQ and EGT drops
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name string dropped-octets number
Tree	dropped-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

dropped-packets *number*

Description	Number of packets dropped by the queue. On 7250-IXR (7250 IXR-6/10-based) systems unicast packet drops related to egress port congestion should show up in the VOQ stats. This statistics is an aggregate of VOQ and EGT drops
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name string dropped-packets number
Tree	dropped-packets
Default	0

Configurable	False
Platforms	Supported on all platforms

egq-dropped-octets *number*

Description	Number of octets dropped by the queue at egress
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> egq-dropped-octets <i>number</i>
Tree	egq-dropped-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

egq-dropped-packets *number*

Description	Number of packets dropped by the queue at egress
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> egq-dropped-packets <i>number</i>
Tree	egq-dropped-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Timestamp of the last time the statistics associated with this queue were cleared
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

queue-depth

Description	Enter the queue-depth context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> queue-depth
Tree	queue-depth
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

high-threshold-bytes *number*

Description	The operational hardware value of the high threshold in bytes
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> queue-depth high-threshold-bytes <i>number</i>
Tree	high-threshold-bytes
Units	bytes
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

last-high-threshold-time *string*

Description	The last time the queue depth exceeded the high-threshold in a rising direction
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> queue-depth last-high-threshold-time <i>string</i>
Tree	last-high-threshold-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

transmitted-octets *number*

Description	Number of octets transmitted by the queue. Note that on IXR-6/10 this count is based on the ingress packet size including received MPLS labels plus the Ethernet encapsulation that was present at ingress; popped and pushed MPLS labels are not accounted for
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and neither is the difference, if any, between ingress and egress Ethernet encapsulation size.

Note that on IXR-6e/10e this count is based on the ingress packet size minus terminated/popped MPLS labels minus the Ethernet encapsulation; pushed MPLS labels are not accounted for and neither is the egress Ethernet encapsulation

Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> transmitted-octets <i>number</i>
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	Supported on all platforms

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

virtual-output-queue *slot* *number*

Description	List of virtual output queues that can send traffic to this egress queue. The list always has one entry for each IMM slot in the chassis, even if one or more slots are empty
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue <i>slot</i> <i>number</i>
Tree	virtual-output-queue
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	The slot identifier for the virtual output queue
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name string virtual-output-queue slot number
Range	1 to 8
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

high-drop-probability

Description	The unicast statistics unicast packets transmitted from the VOQ to the egress queue that were classified as high drop-probability. This reads 0 when the IMM associated with the VOQ is not inserted and it resets to 0 whenever the IMM associated with the VOQ is removed
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name string virtual-output-queue slot number high-drop-probability
Tree	high-drop-probability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-octets number

Description	Number of octets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id string output queues queue queue-name reference queue-statistics per-lag-member-statistics member-interface member-interface-name string virtual-output-queue slot number high-drop-probability dropped-octets number
Tree	dropped-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-packets number

Description	Number of packets transmitted by the queue dropped by the queue
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Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> high-drop-probability dropped-packets <i>number</i>
Tree	dropped-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-octets *number*

Description	Number of octets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> high-drop-probability transmitted-octets <i>number</i>
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> high-drop-probability transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

low-drop-probability

Description	The unicast statistics from the VOQ to the egress queue that were classified as low drop-probability. This reads 0 when the IMM associated with the VOQ
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is not inserted and it resets to 0 whenever the IMM associated with the VOQ is removed

Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> low-drop-probability
Tree	low-drop-probability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-octets *number*

Description	Number of octets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> low-drop-probability dropped-octets <i>number</i>
Tree	dropped-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-packets *number*

Description	Number of packets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> low-drop-probability dropped-packets <i>number</i>
Tree	dropped-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-octets *number*

Description	Number of octets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface

	member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> low-drop-probability transmitted-octets <i>number</i>
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> low-drop-probability transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

medium-drop-probability

Description	The unicast statistics from the VOQ to the egress queue that were classified as medium drop-probability. This reads 0 when the IMM associated with the VOQ is not inserted and it resets to 0 whenever the IMM associated with the VOQ is removed
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> medium-drop-probability
Tree	medium-drop-probability
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-octets *number*

Description	Number of octets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface

	member-interface-name <i>string</i> virtual-output-queue slot number <i>number</i> medium-drop-probability dropped-octets <i>number</i>
Tree	dropped-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dropped-packets *number*

Description	Number of packets transmitted by the queue dropped by the queue
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot number <i>number</i> medium-drop-probability dropped-packets <i>number</i>
Tree	dropped-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-octets *number*

Description	Number of octets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot number <i>number</i> medium-drop-probability transmitted-octets <i>number</i>
Tree	transmitted-octets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transmitted-packets *number*

Description	Number of packets transmitted by the queue, including transit traffic and locally originated traffic
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface

	member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> medium-drop-probability transmitted-packets <i>number</i>
Tree	transmitted-packets
Default	0
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

queue-depth

Description	Enter the queue-depth context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> queue-depth
Tree	queue-depth
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

high-threshold-bytes *number*

Description	The operational hardware value of the high threshold in bytes
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> queue-depth high-threshold-bytes <i>number</i>
Tree	high-threshold-bytes
Units	bytes
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-high-threshold-time *string*

Description	The last time the depth of either VOQ associated with this slot exceeded the high-threshold in a rising direction
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>reference</i> queue-statistics per-lag-member-statistics member-interface member-interface-name <i>string</i> virtual-output-queue slot <i>number</i> queue-depth last-high-threshold-time <i>string</i>
Tree	last-high-threshold-time
String Length	20 to 32

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

scheduling

Description	Container for queue scheduling parameters
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference scheduling
Tree	scheduling
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

peak-rate-bps *number*

Description	The actual/operational peak rate in bits per second
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference scheduling peak-rate-bps <i>number</i>
Tree	peak-rate-bps
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

peak-rate-percent *number*

Description	The maximum percentage of port bandwidth that is available to the traffic in this queue during the PIR scheduling loop. The default is 100
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference scheduling peak-rate-percent <i>number</i>
Tree	peak-rate-percent
Range	1 to 100
Configurable	False
Platforms	Supported on all platforms

strict-priority *boolean*

Description	When set to true the queue is serviced as a strict priority queue, regardless of whether a weight is configured or its value. When set to false the queue is serviced using WRR, even if the queue does not have a configured weight; in this case the default weight value of 1 is used
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Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference scheduling strict-priority <i>boolean</i>
Tree	strict-priority
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

weight *number*

Description	Configures the relative weight of a queue. For DWRR, this is determined by the scheduler policy For Strict Priority the weight is as follows J2: unicast-0..unicast-7 -> weight 9..16 multicast-0..multicast-7 -> weight 1..8 TD3 (D2/D3/D5): unicast-0..unicast-7 -> weight 1..8 multicast-0..multicast-7 -> weight 1..8 TH3: unicast-0 -> weight 2 unicast-1 -> weight 3 unicast-2 -> weight 5 unicast-3 -> weight 6 unicast-4 -> weight 8 unicast-5 -> weight 9 unicast-6 -> weight 11 unicast-7 -> weight 12 multicast-0 -> weight 1 multicast-1 -> weight 4 multicast-2 -> weight 7 multicast-3 -> weight 10
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name reference scheduling weight <i>number</i>
Tree	weight
Range	1 to 127
Configurable	False
Platforms	Supported on all platforms except 7220 IXR-D1

rewrite-rules

Description	Enable the rewrite-rules context
Context	qos interfaces interface interface-id <i>string</i> output rewrite-rules
Tree	rewrite-rules
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

dot1p-policy *reference*

Description	Reference to the name of a dot1p rewrite policy
Context	qos interfaces interface interface-id <i>string</i> output rewrite-rules dot1p-policy reference

Tree	dot1p-policy
Reference	qos rewrite-rules dot1p-policy name string
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dscp-policy *reference*

Description	Reference to the name of a DSCP rewrite-rule policy that applies to both IPv4 and IPv6 traffic
Context	qos interfaces interface interface-id string output rewrite-rules dscp-policy reference
Tree	dscp-policy
Reference	qos rewrite-rules dscp-policy name string
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

ipv4-dscp-policy *reference*

Description	Reference to the name of a DSCP rewrite-rule policy that applies only to IPv4 traffic
Context	qos interfaces interface interface-id string output rewrite-rules ipv4-dscp-policy reference
Tree	ipv4-dscp-policy
Reference	qos rewrite-rules dscp-policy name string
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv6-dscp-policy *reference*

Description	Reference to the name of a DSCP rewrite-rule policy that applies only to IPv6 traffic
Context	qos interfaces interface interface-id string output rewrite-rules ipv6-dscp-policy reference
Tree	ipv6-dscp-policy
Reference	qos rewrite-rules dscp-policy name string
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-traffic-class-policy *reference*

Description Reference to the name of an MPLS traffic-class rewrite-rule policy

Context [qos interfaces interface interface-id](#) *string* [output rewrite-rules mpls-traffic-class-policy](#) *reference*

Tree [mpls-traffic-class-policy](#)

Reference [qos rewrite-rules mpls-traffic-class-policy name](#) *string*

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

scheduler

Description Output traffic scheduler options

Context [qos interfaces interface interface-id](#) *string* [output scheduler](#)

Tree [scheduler](#)

Configurable True

Platforms Supported on all platforms except 7220 IXR-D1

scheduler-policy *reference*

Description The scheduler policy to be applied to traffic on this interface

Context [qos interfaces interface interface-id](#) *string* [output scheduler scheduler-policy](#) *reference*

Tree [scheduler-policy](#)

Reference [qos scheduler-policies scheduler-policy name](#) *string*

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

policer-templates

Description Enter the policer-templates context

Context [qos policer-templates](#)

Tree [policer-templates](#)

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

policer-template *name string*

Description	List of policer templates.
Context	qos policer-templates policer-template name string
Tree	policer-template
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *string*

Description	The name assigned to the policer template.
Context	qos policer-templates policer-template name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

policer *sequence-id number*

Description	The list of policer instances belonging to the template definition.
Context	qos policer-templates policer-template name string policer sequence-id number
Tree	policer
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	32

sequence-id *number*

Description	A number to indicate the relative evaluation order of the different policers in a template; policers with lower sequence-id numbers are evaluated before policers with higher sequence-id numbers
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Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number
Range	1 to 65535
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

committed-burst-size *number*

Description	Maximum CIR bucket depth in bytes On 7220-D2/D3 the lower limit is 512 Bytes and higher limit is 268 MB
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number committed-burst-size number
Tree	committed-burst-size
Units	bytes
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

committed-rate-kbps *number*

Description	The committed information rate (CIR) of the policer, defined in kilobits (1024 bits) per second On 7220-D2/D3 the minimum rate is 8 Kbps
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number committed-rate-kbps number
Tree	committed-rate-kbps
Units	kbps
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

exceed-action

Description	Container with options that specify the handling of packets that the policer has determined are exceeding (yellow)
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number exceed-action
Tree	exceed-action

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

drop-probability *keyword*

Description	Recolor exceeding packets to the specified drop-probability level
Context	qos policer-templates policer-template name string policer sequence-id number exceed-action drop-probability keyword
Tree	drop-probability
Default	medium
Options	<ul style="list-style-type: none"> low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green. medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow. high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

forwarding-class [fc reference](#)

Description	The list of forwarding classes with traffic to be sent to the policer. If this list is not configured then all subinterface traffic is matched.
Context	qos policer-templates policer-template name string policer sequence-id number forwarding-class fc reference
Tree	forwarding-class
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

[fc reference](#)

Description	A forwarding class that has traffic to match to the policer
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Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number forwarding-class fc <i>reference</i>
Reference	qos forwarding-classes forwarding-class name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

forwarding-type *keyword*

Description	The list of forwarding types, belonging to this forwarding-class, to match to the policer. If none are specified, this implies ALL forwarding types.
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number forwarding-class fc <i>reference</i> forwarding-type <i>keyword</i>
Tree	forwarding-type
Options	<ul style="list-style-type: none"> • unicast A packet is 'unicast' if the destination address is unicast and it matches an entry in the FIB • unknown-unicast A packet is 'unknown-unicast' if the destination address is unicast but it doesn't match any entry in the FIB and is therefore conventionally flooded • multicast A packet is 'multicast' if the destination address is a multicast address On TD3 systems this includes multicast packets with a known destination/group address and multicast packets with an unknown destination/group address. On TD4 systems this only includes known multicast packets • unknown-multicast Multicast packets with an unknown destination/group address • broadcast A packet is 'broadcast' if the destination address is a broadcast address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	5

maximum-burst-size *number*

Description	Maximum PIR bucket depth in bytes On 7220-D2/D3 the lower limit is 512 Bytes and higher limit is 268 MB
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Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number maximum-burst-size <i>number</i>
Tree	maximum-burst-size
Units	bytes
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

peak-rate-kbps *number*

Description	The peak information rate (PIR) of the policer, defined in kilobits (1024 bits) per second. On 7220-D2/D3 the minimum rate is 8 Kbps
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number peak-rate-kbps <i>number</i>
Tree	peak-rate-kbps
Units	kbps
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

violate-action

Description	Container with options that specify the handling of packets that the policer has determined are violating (red)
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number violate-action
Tree	violate-action
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

drop

Description	Violating packets should be dropped immediately
Context	qos policer-templates policer-template name <i>string</i> policer sequence-id number violate-action drop
Tree	drop
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

drop-probability *keyword*

Description Recolor violating packets to the specified drop-probability level

Context [qos policer-templates policer-template name](#) *string* [policer sequence-id number](#) [violate-action drop-probability](#) *keyword*

Tree [drop-probability](#)

Default high

Options

- low
Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green.
- medium
Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow.
- high
Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics-mode *keyword*

Description The statistics mode of all policers belonging to this template

Context [qos policer-templates policer-template name](#) *string* [statistics-mode](#) *keyword*

Tree [statistics-mode](#)

Default violating-focus

Options

- violating-focus
In this statistics mode only 4 counters are provided: accepted-packets, accepted-octets, violating-packets, violating-octets
- forwarding-focus
In this statistics mode only 4 counters are provided: committed-packets, committed-octets, exceeding-packets, exceeding-octets

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

preserve-dscp *boolean*

Description	When forwarding an untunneled IP packet or decapsulating an IP-in-IP packet, preserve the received DSCP and use it in the transmitted packet. This should not be enabled unless all IP packets have been classified by a multi-field classifier policy
Context	qos preserve-dscp <i>boolean</i>
Tree	preserve-dscp
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

queues

Description	Enclosing container for the list of user-defined queue names
Context	qos queues
Tree	queues
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue *name string*

Description	List of user-defined queues
Context	qos queues queue <i>name string</i>
Tree	queue
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

name *string*

Description	User-defined name of the queue The following queue names are the system-reserved default queue names on 7250 IXR systems: unicast-0 unicast-1 unicast-2 unicast-3 unicast-4 unicast-5 unicast-6 unicast-7
Context	qos queues queue <i>name string</i>
String Length	1 to 255
Configurable	True

Platforms Supported on all platforms except 7220 IXR-D1

queue-index *number*

Description The queue index (offset) of the queue within the set of queues allocated to a given interface or subinterface

Context [qos queues queue name string queue-index number](#)

Tree [queue-index](#)

Range 0 to 13

Configurable True

Platforms Supported on all platforms except 7220 IXR-D1

rewrite-rules

Description Enter the rewrite-rules context

Context [qos rewrite-rules](#)

Tree [rewrite-rules](#)

Configurable True

Platforms Supported on all platforms except 7220 IXR-D1

dot1p-policy *name string*

Description Enter the dot1p-policy list instance

Context [qos rewrite-rules dot1p-policy name string](#)

Tree [dot1p-policy](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *string*

Description User-configured name for an 802.1p priority code point rewrite policy

Context [qos rewrite-rules dot1p-policy name string](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

map forwarding-class reference

Description	Enter the map list instance
Context	qos rewrite-rules dot1p-policy name string map forwarding-class reference
Tree	map
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

forwarding-class reference

Description	The forwarding class
Context	qos rewrite-rules dot1p-policy name string map forwarding-class reference
Reference	qos forwarding-classes forwarding-class name string
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dot1p number

Description	The dot1p marking to be used for all packets associated with the FC, except those with a drop-probability-specific or profile-specific override
Context	qos rewrite-rules dot1p-policy name string map forwarding-class reference dot1p number
Tree	dot1p
Range	0 to 7
Configurable	True
Platforms	Supported on all platforms

drop-probability drop-probability keyword

Description	Enter the drop-probability list instance
Context	qos rewrite-rules dot1p-policy name string map forwarding-class reference drop-probability drop-probability keyword
Tree	drop-probability
Configurable	True
Platforms	Supported on all platforms

drop-probability *keyword*

Description	A drop probability level within the FC for which a different remarking is desired
Context	qos rewrite-rules dot1p-policy name <i>string</i> map forwarding-class reference drop-probability drop-probability <i>keyword</i>
Options	<ul style="list-style-type: none"> low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green. medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow. high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.
Configurable	True
Platforms	Supported on all platforms

dot1p *number*

Description	The dot1p marking to be used for this specific drop-probability
Context	qos rewrite-rules dot1p-policy name <i>string</i> map forwarding-class reference drop-probability drop-probability <i>keyword</i> dot1p number
Tree	dot1p
Range	0 to 7
Configurable	True
Platforms	Supported on all platforms

dscp-policy *name string*

Description	Enter the dscp-policy list instance
Context	qos rewrite-rules dscp-policy name <i>string</i>
Tree	dscp-policy
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

name *string*

Description	User-configured name for a DSCP rewrite policy
Context	qos rewrite-rules dscp-policy name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

map [forwarding-class](#) *reference*

Description	Enter the map list instance
Context	qos rewrite-rules dscp-policy name <i>string</i> map forwarding-class <i>reference</i>
Tree	map
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

forwarding-class *reference*

Description	The forwarding class
Context	qos rewrite-rules dscp-policy name <i>string</i> map forwarding-class <i>reference</i>
Reference	qos forwarding-classes forwarding-class name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

drop-probability [drop-probability](#) *keyword*

Description	Enter the drop-probability list instance
Context	qos rewrite-rules dscp-policy name <i>string</i> map forwarding-class <i>reference</i> drop-probability drop-probability <i>keyword</i>
Tree	drop-probability
Configurable	True
Platforms	Supported on all platforms

drop-probability *keyword*

Description	A drop probability level within the FC for which a different remarking is desired
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Context	qos rewrite-rules dscp-policy name <i>string</i> map forwarding-class <i>reference</i> drop-probability drop-probability <i>keyword</i>
Options	<ul style="list-style-type: none"> low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green. medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow. high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.
Configurable	True
Platforms	Supported on all platforms

dscp (*number* | *keyword*)

Description	The DSCP marking to be used for this specific drop-probability
Context	qos rewrite-rules dscp-policy name <i>string</i> map forwarding-class <i>reference</i> drop-probability drop-probability <i>keyword</i> dscp (<i>number</i> <i>keyword</i>)
Tree	dscp
Range	0 to 63
Options	<ul style="list-style-type: none"> CS0 LE CS1 AF11 AF12 AF13 CS2 AF21 AF22 AF23 CS3 AF31 AF32 AF33 CS4 AF41

	<ul style="list-style-type: none"> • AF42 • AF43 • CS5 • EF • CS6 • CS7
Configurable	True
Platforms	Supported on all platforms

dscp (*number | keyword*)

Description	The DSCP marking to be used for all packets associated with the FC, except those with a drop-probability-specific or profile-specific override
Context	qos rewrite-rules dscp-policy name <i>string</i> map forwarding-class reference dscp (<i>number keyword</i>)
Tree	dscp
Range	0 to 63
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4 • AF41 • AF42 • AF43 • CS5 • EF

	<ul style="list-style-type: none"> • CS6 • CS7
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

mpls-traffic-class-policy *name string*

Description	Enter the mpls-traffic-class-policy list instance
Context	qos rewrite-rules mpls-traffic-class-policy name string
Tree	mpls-traffic-class-policy
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	User-configured name for an MPLS traffic-class rewrite policy
Context	qos rewrite-rules mpls-traffic-class-policy name string
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

map forwarding-class *reference*

Description	Enter the map list instance
Context	qos rewrite-rules mpls-traffic-class-policy name string map forwarding-class reference
Tree	map
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

forwarding-class *reference*

Description	The forwarding class
Context	qos rewrite-rules mpls-traffic-class-policy name string map forwarding-class reference
Reference	qos forwarding-classes forwarding-class name string

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

drop-probability *drop-probability keyword*

Description	Enter the drop-probability list instance
Context	qos rewrite-rules mpls-traffic-class-policy name string map forwarding-class reference drop-probability drop-probability keyword
Tree	drop-probability
Configurable	True
Platforms	Supported on all platforms

drop-probability *keyword*

Description	A drop probability level within the FC for which a different remarking is desired
Context	qos rewrite-rules mpls-traffic-class-policy name string map forwarding-class reference drop-probability drop-probability keyword
Options	<ul style="list-style-type: none"> • low Traffic that should be dropped last when there is congestion. Internally this is traffic that is colored green. • medium Traffic that should be dropped before green traffic but after red traffic when there is congestion. Internally this is traffic that is colored yellow. • high Traffic that should be dropped first when there is congestion. Internally this is traffic that is colored red.
Configurable	True
Platforms	Supported on all platforms

traffic-class *number*

Description	The MPLS traffic class marking to be used for this specific drop-probability
Context	qos rewrite-rules mpls-traffic-class-policy name string map forwarding-class reference drop-probability drop-probability keyword traffic-class number
Tree	traffic-class
Range	0 to 7
Configurable	True

Platforms Supported on all platforms

traffic-class *number*

Description The MPLS traffic class marking to be used for all packets associated with the FC, except those with a drop-probability-specific or profile-specific override

Context [qos rewrite-rules mpls-traffic-class-policy name](#) *string* [map forwarding-class reference traffic-class](#) *number*

Tree [traffic-class](#)

Range 0 to 7

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

vxlan-outer-header-dscp-policy *reference*

Description Reference to the name of a DSCP rewrite policy that applies to the outer IP header of originating VXLAN packets

Context [qos rewrite-rules vxlan-outer-header-dscp-policy](#) *reference*

Tree [vxlan-outer-header-dscp-policy](#)

Reference [qos rewrite-rules dscp-policy name](#) *string*

Configurable True

Platforms 7220 IXR-D4, 7220 IXR-D5

scheduler-policies

Description Container for the list of configured scheduler policies

Context [qos scheduler-policies](#)

Tree [scheduler-policies](#)

Configurable True

Platforms Supported on all platforms except 7220 IXR-D1

scheduler-policy *name string*

Description List of scheduler policies. A scheduler policy is a set of schedulers that are to be applied together. Each scheduler within a scheduler policy takes an input, and outputs it according to a scheduling discipline that is specified within it

Context [qos scheduler-policies scheduler-policy name](#) *string*

Tree	scheduler-policy
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Name for the scheduler policy
Context	qos scheduler-policies scheduler-policy name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

scheduler *sequence number*

Description	List of defined QoS traffic schedulers
Context	qos scheduler-policies scheduler-policy name <i>string</i> scheduler <i>sequence number</i>
Tree	scheduler
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sequence *number*

Description	Sequence number for the scheduler within the scheduler policy. Schedulers are processed from lowest sequence to highest
Context	qos scheduler-policies scheduler-policy name <i>string</i> scheduler <i>sequence number</i>
Range	0 to 1
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input id string

Description	List of input sources for the scheduler
Context	qos scheduler-policies scheduler-policy name string scheduler sequence number input id string
Tree	input
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id string

Description	User-defined identifier for the scheduler input
Context	qos scheduler-policies scheduler-policy name string scheduler sequence number input id string
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input-type keyword

Description	Enter the input-type context
Context	qos scheduler-policies scheduler-policy name string scheduler sequence number input id string input-type keyword
Tree	input-type
Default	queue
Options	<ul style="list-style-type: none"> • queue
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peak-rate-percent number

Description	The maximum percentage of port bandwidth that is available to the traffic in this queue during the PIR scheduling loop. The default is 100
--------------------	--

Context	qos scheduler-policies scheduler-policy name <i>string</i> scheduler sequence number input id <i>string</i> peak-rate-percent <i>number</i>
Tree	peak-rate-percent
Range	1 to 100
Default	100
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

queue-name *reference*

Description	The queue name
Context	qos scheduler-policies scheduler-policy name <i>string</i> scheduler sequence number input id <i>string</i> queue-name <i>reference</i>
Tree	queue-name
Reference	qos queues queue name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

weight *number*

Description	For weighted round-robin schedulers, this leaf indicates the weight of the corresponding input
Context	qos scheduler-policies scheduler-policy name <i>string</i> scheduler sequence number input id <i>string</i> weight <i>number</i>
Tree	weight
Range	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

priority *keyword*

Description	Priority of the scheduler within the scheduler policy
--------------------	---

Context	<code>qos scheduler-policies scheduler-policy name</code> <i>string</i> <code>scheduler sequence number</code> <i>priority keyword</i>
Tree	<code>priority</code>
Options	<ul style="list-style-type: none"><code>strict</code> This scheduler term is considered as a strict priority term - such that packets that arrive in the queue are immediately serviced
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

10 routing-policy

```

routing-policy
+ as-path-set name string
  + expression string
+ community-set name string
  + match-set-options keyword
  + member (identityref | bgp-std-community-type | bgp-large-community-type | string | string
| string | string | string | string | string | string | string | string | string | bgp-large-community-
regexp-type | bgp-std-community-regexp-type)
+ policy name string
  + default-action
    + bgp
      + as-path
        + prepend
          + as-number (number | keyword)
          + repeat-n number
        + remove boolean
        + replace number
      + communities
        + add reference
        + remove reference
        + replace reference
      + label-allocation
      + local-preference
        + set number
      + med
        + set (number | keyword)
      + next-hop
        + set (ipv4-address | ipv6-address)
      + next-hop-resolution
        + set-tag-set reference
      + origin
        + set keyword
    + internal-tags
      + set-tag-set reference
    + policy-result keyword
+ statement name string
  + action
    + bgp
      + as-path
        + prepend
          + as-number (number | keyword)
          + repeat-n number
        + remove boolean
        + replace number
      + communities
        + add reference
        + remove reference
        + replace reference
      + label-allocation
      + local-preference
        + set number
      + med
        + set (number | keyword)
      + next-hop
        + set (ipv4-address | ipv6-address)
      + next-hop-resolution

```

```
    + set-tag-set reference
  + origin
    + set keyword
+ internal-tags
  + set-tag-set reference
+ policy-result keyword
+ match
  + bgp
    + as-path-length
      + operator keyword
      + unique boolean
      + value number
    + as-path-set reference
    + community-set reference
    + evpn
      + route-type number
  + family identityref
  + internal-tags
    + tag-set reference
  + isis
    + level number
    + route-type keyword
  + ospf
    + area-id
    + instance-id number
    + route-type identityref
  + prefix-set reference
  + protocol identityref
+ prefix-set name string
+ prefix ip-prefix (ipv4-prefix | ipv6-prefix) mask-length-range string
+ tag-set name string
  - tag-set-index number
+ tag-value (number | hex-string)
```

10.1 routing-policy Descriptions

routing-policy

Description	Top-level container for all routing policy configuration
Context	routing-policy
Tree	routing-policy
Configurable	True
Platforms	Supported on all platforms

as-path-set *name string*

Description	AS Path regular expressions for use in policy entries
Context	routing-policy as-path-set name string
Tree	as-path-set
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A name used to identify the AS path regular expression
Context	routing-policy as-path-set name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

expression *string*

Description	A regular expression where each AS number is an elemental term
Context	routing-policy as-path-set name string expression string
Tree	expression
String Length	1 to 65535
Configurable	True
Platforms	Supported on all platforms

community-set *name string*

Description	List of BGP community sets containing standard and large BGP communities
Context	routing-policy community-set name string
Tree	community-set
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A name used to identify the community set
Context	routing-policy community-set name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

match-set-options *keyword*

Description	Options that determine the matching criteria that applies to the list of community members
Context	routing-policy community-set name string match-set-options keyword
Tree	match-set-options
Default	all
Options	<ul style="list-style-type: none"> • any Match is true if any of the listed community member values is present in the route • all Match is true if all of the listed community member values are present in the route • invert Match is true if none of the listed community member values are present in the route
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

member (*identityref* | *bgp-std-community-type* | *bgp-large-community-type* | *string* | *bgp-large-community-regexp-type* | *bgp-std-community-regexp-type*)

Description	A standard BGP community value, regular expression or well-known name or else a large BGP community value or regular expression
Context	routing-policy community-set name string member (<i>identityref</i> <i>bgp-std-community-type</i> <i>bgp-large-community-type</i> <i>string</i> <i>bgp-large-community-regexp-type</i> <i>bgp-std-community-regexp-type</i>)
Tree	member
Options	<ul style="list-style-type: none"> no-export Do not export NLRI received carrying this community outside the bounds of this autonomous system, or this confederation if the local autonomous system is a confederation member AS. This community has a value of 0xFFFFFFFF01. no-advertise All NLRI received carrying this community must not be advertised to other BGP peers. This community has a value of 0xFFFFFFFF02. no-export-subconfed All NLRI received carrying this community must not be advertised to external BGP peers - including over confederation sub-AS boundaries. This community has a value of 0xFFFFFFFF03.
Configurable	True
Platforms	Supported on all platforms

policy name *string*

Description	List of policy definitions, keyed by unique name These policy definitions are expected to be referenced (by name) in policy in import-policy and/or export-policy statements.
Context	routing-policy policy name string
Tree	policy
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A name used to identify the policy
--------------------	------------------------------------

Context	routing-policy policy name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

default-action

Description	Actions for routes that do not match any policy entry
Context	routing-policy policy name <i>string</i> default-action
Tree	default-action
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Enter the bgp context
Context	routing-policy policy name <i>string</i> default-action bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

as-path

Description	Modify AS Path attribute of routes
Context	routing-policy policy name <i>string</i> default-action bgp as-path
Tree	as-path
Configurable	True
Platforms	Supported on all platforms

prepend

Description	Prepend a BGP AS number to the AS Path attribute of routes
Context	routing-policy policy name <i>string</i> default-action bgp as-path prepend
Tree	prepend
Configurable	True
Platforms	Supported on all platforms

as-number (*number* | *keyword*)

Description	The AS number to prepend to the AS Path attributes If 'auto' is specified then the peer's AS number is used in the context of an import policy and the local AS number is used in the context of an export policy.
Context	routing-policy policy name <i>string</i> default-action bgp as-path prepend as-number (<i>number</i> <i>keyword</i>)
Tree	as-number
Range	1 to 4294967295
Options	<ul style="list-style-type: none"> • auto
Configurable	True
Platforms	Supported on all platforms

repeat-n *number*

Description	The number of repetitions of the prepended AS number
Context	routing-policy policy name <i>string</i> default-action bgp as-path prepend repeat-n <i>number</i>
Tree	repeat-n
Range	1 to 50
Configurable	True
Platforms	Supported on all platforms

remove *boolean*

Description	Clear the AS path to make it empty.
Context	routing-policy policy name <i>string</i> default-action bgp as-path remove <i>boolean</i>
Tree	remove
Configurable	True
Platforms	Supported on all platforms

replace *number*

Description	Clear the existing AS path and replace it a new AS_SEQUENCE containing the listed AS numbers.
Context	routing-policy policy name <i>string</i> default-action bgp as-path replace <i>number</i>

Tree	replace
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

communities

Description	Modify BGP communities attached to routes
Context	routing-policy policy name <i>string</i> default-action bgp communities
Tree	communities
Configurable	True
Platforms	Supported on all platforms

add *reference*

Description	Reference to a community-set name All of the non-regex community members in the referenced community-set are added to the COMMUNITIES and LARGE_COMMUNITIES attributes.
Context	routing-policy policy name <i>string</i> default-action bgp communities add reference
Tree	add
Reference	routing-policy community-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

remove *reference*

Description	Reference to a community-set name The communities in the route are compared to all of the community members in the referenced community-set, and all matching communities are removed from the COMMUNITIES and LARGE_COMMUNITIES attributes.
Context	routing-policy policy name <i>string</i> default-action bgp communities remove reference
Tree	remove
Reference	routing-policy community-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

replace *reference*

Description	Reference to a community-set name All of the existing communities are deleted and then all of the non-regex community members in the referenced community-set are encoded in new COMMUNITIES and LARGE_COMMUNITIES attributes.
Context	routing-policy policy name <i>string</i> default-action bgp communities replace reference
Tree	replace
Reference	routing-policy community-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

label-allocation

Description	Actions that determine the method used to assign labels to BGP LU routes matched and accepted by route-table-import policies
Context	routing-policy policy name <i>string</i> default-action bgp label-allocation
Tree	label-allocation
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-preference

Description	Enter the local-preference context
Context	routing-policy policy name <i>string</i> default-action bgp local-preference
Tree	local-preference
Configurable	True
Platforms	Supported on all platforms

set *number*

Description	The new value of LOCAL_PREF to write into the matching BGP routes
Context	routing-policy policy name <i>string</i> default-action bgp local-preference set number
Tree	set
Configurable	True

Platforms Supported on all platforms

med

Description Enter the med context

Context [routing-policy policy name](#) *string* [default-action bgp med](#)

Tree [med](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

set (*number* | *keyword*)

Description The new value of the Multi-Exit Discriminator attribute value to write into the matching BGP routes. The route-table-cost option derives the MED from the route metric.

Context [routing-policy policy name](#) *string* [default-action bgp med set](#) (*number* | *keyword*)

Tree [set](#)

Options

- route-table-cost

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop

Description Container for BGP next-hop modifications

Context [routing-policy policy name](#) *string* [default-action bgp next-hop](#)

Tree [next-hop](#)

Configurable True

Platforms Supported on all platforms

set (*ipv4-address* | *ipv6-address*)

Description Set the protocol next-hop address of matched BGP routes

Context	routing-policy policy name <i>string</i> default-action bgp next-hop set (<i>ipv4-address ipv6-address</i>)
Tree	set
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-resolution

Description	Actions related to next-hop resolution of matched BGP routes
Context	routing-policy policy name <i>string</i> default-action bgp next-hop-resolution
Tree	next-hop-resolution
Configurable	True
Platforms	Supported on all platforms

set-tag-set *reference*

Description	Reference to a tag-set to be used for controlling next-hop resolution
Context	routing-policy policy name <i>string</i> default-action bgp next-hop-resolution set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

origin

Description	Enter the origin context
Context	routing-policy policy name <i>string</i> default-action bgp origin
Tree	origin
Configurable	True
Platforms	Supported on all platforms

set *keyword*

Description	The new value of the ORIGIN attribute to write into the matching BGP routes
--------------------	---

Context	routing-policy policy name <i>string</i> default-action bgp origin set <i>keyword</i>
Tree	set
Options	<ul style="list-style-type: none"> • igp • egp • incomplete
Configurable	True
Platforms	Supported on all platforms

internal-tags

Description	Configuration of internal tags
Context	routing-policy policy name <i>string</i> default-action internal-tags
Tree	internal-tags
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

set-tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	routing-policy policy name <i>string</i> default-action internal-tags set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

policy-result *keyword*

Description	Select the action type for routes that do not match any policy statement.
Context	routing-policy policy name <i>string</i> default-action policy-result <i>keyword</i>
Tree	policy-result
Options	<ul style="list-style-type: none"> • accept

The route is accepted, route property modifications are applied, and evaluation stops immediately

- reject

The route is rejected and evaluation stops immediately

- next-policy

Route policy modifications are applied and evaluation continues to the next policy

Configurable	True
Platforms	Supported on all platforms

statement *name string*

Description	Policy statements group conditions and actions within a policy definition. They are evaluated in configuration order.
Context	routing-policy policy name string statement name string
Tree	statement
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name given to the policy statement (rule).
Context	routing-policy policy name string statement name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

action

Description	Actions for routes that match the policy statement
Context	routing-policy policy name string statement name string action
Tree	action
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Enter the bgp context
Context	routing-policy policy name string statement name string action bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

as-path

Description	Modify AS Path attribute of routes
Context	routing-policy policy name string statement name string action bgp as-path
Tree	as-path
Configurable	True
Platforms	Supported on all platforms

prepend

Description	Prepend a BGP AS number to the AS Path attribute of routes
Context	routing-policy policy name string statement name string action bgp as-path prepend
Tree	prepend
Configurable	True
Platforms	Supported on all platforms

as-number (*number* | *keyword*)

Description	The AS number to prepend to the AS Path attributes If 'auto' is specified then the peer's AS number is used in the context of an import policy and the local AS number is used in the context of an export policy.
Context	routing-policy policy name string statement name string action bgp as-path prepend as-number (<i>number</i> <i>keyword</i>)
Tree	as-number
Range	1 to 4294967295
Options	<ul style="list-style-type: none"> • auto
Configurable	True

Platforms Supported on all platforms

repeat-n *number*

Description The number of repetitions of the prepended AS number

Context [routing-policy policy name string statement name string action bgp as-path prepend repeat-n number](#)

Tree [repeat-n](#)

Range 1 to 50

Configurable True

Platforms Supported on all platforms

remove *boolean*

Description Clear the AS path to make it empty.

Context [routing-policy policy name string statement name string action bgp as-path remove boolean](#)

Tree [remove](#)

Configurable True

Platforms Supported on all platforms

replace *number*

Description Clear the existing AS path and replace it a new AS_SEQUENCE containing the listed AS numbers.

Context [routing-policy policy name string statement name string action bgp as-path replace number](#)

Tree [replace](#)

Range 1 to 4294967295

Configurable True

Platforms Supported on all platforms

communities

Description Modify BGP communities attached to routes

Context [routing-policy policy name string statement name string action bgp communities](#)

Tree	communities
Configurable	True
Platforms	Supported on all platforms

add reference

Description	Reference to a community-set name All of the non-regex community members in the referenced community-set are added to the COMMUNITIES and LARGE_COMMUNITIES attributes.
Context	routing-policy policy name string statement name string action bgp communities add reference
Tree	add
Reference	routing-policy community-set name string
Configurable	True
Platforms	Supported on all platforms

remove reference

Description	Reference to a community-set name The communities in the route are compared to all of the community members in the referenced community-set, and all matching communities are removed from the COMMUNITIES and LARGE_COMMUNITIES attributes.
Context	routing-policy policy name string statement name string action bgp communities remove reference
Tree	remove
Reference	routing-policy community-set name string
Configurable	True
Platforms	Supported on all platforms

replace reference

Description	Reference to a community-set name All of the existing communities are deleted and then all of the non-regex community members in the referenced community-set are encoded in new COMMUNITIES and LARGE_COMMUNITIES attributes.
Context	routing-policy policy name string statement name string action bgp communities replace reference
Tree	replace

Reference	routing-policy community-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

label-allocation

Description	Actions that determine the method used to assign labels to BGP LU routes matched and accepted by route-table-import policies
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp label-allocation
Tree	label-allocation
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

local-preference

Description	Enter the local-preference context
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp local-preference
Tree	local-preference
Configurable	True
Platforms	Supported on all platforms

set *number*

Description	The new value of LOCAL_PREF to write into the matching BGP routes
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp local-preference set <i>number</i>
Tree	set
Configurable	True
Platforms	Supported on all platforms

med

Description	Enter the med context
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp med
Tree	med

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

set (*number* | *keyword*)

Description	The new value of the Multi-Exit Discriminator attribute value to write into the matching BGP routes. The route-table-cost option derives the MED from the route metric.
Context	routing-policy <i>policy name string</i> statement name string action bgp med set (<i>number</i> <i>keyword</i>)
Tree	set
Options	<ul style="list-style-type: none"> • route-table-cost
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop

Description	Container for BGP next-hop modifications
Context	routing-policy <i>policy name string</i> statement name string action bgp next-hop
Tree	next-hop
Configurable	True
Platforms	Supported on all platforms

set (*ipv4-address* | *ipv6-address*)

Description	Set the protocol next-hop address of matched BGP routes
Context	routing-policy <i>policy name string</i> statement name string action bgp next-hop set (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	set
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

next-hop-resolution

Description	Actions related to next-hop resolution of matched BGP routes
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp next-hop-resolution
Tree	next-hop-resolution
Configurable	True
Platforms	Supported on all platforms

set-tag-set *reference*

Description	Reference to a tag-set to be used for controlling next-hop resolution
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp next-hop-resolution set-tag-set <i>reference</i>
Tree	set-tag-set
Reference	routing-policy tag-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

origin

Description	Enter the origin context
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp origin
Tree	origin
Configurable	True
Platforms	Supported on all platforms

set *keyword*

Description	The new value of the ORIGIN attribute to write into the matching BGP routes
Context	routing-policy policy name <i>string</i> statement name <i>string</i> action bgp origin set <i>keyword</i>
Tree	set
Options	<ul style="list-style-type: none"> • igp • egp • incomplete
Configurable	True

Platforms Supported on all platforms

internal-tags

Description Configuration of internal tags

Context [routing-policy](#) [policy name](#) *string* [statement name](#) *string* [action](#) [internal-tags](#)

Tree [internal-tags](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

set-tag-set *reference*

Description Reference to a tag-set defined under routing-policy

Context [routing-policy](#) [policy name](#) *string* [statement name](#) *string* [action](#) [internal-tags](#) [set-tag-set](#) *reference*

Tree [set-tag-set](#)

Reference [routing-policy](#) [tag-set name](#) *string*

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 1

policy-result *keyword*

Description Select the action to apply to matching routes
If no value is configured for the policy-result then the entire statement is skipped and ignored.

Context [routing-policy](#) [policy name](#) *string* [statement name](#) *string* [action](#) [policy-result](#) *keyword*

Tree [policy-result](#)

Options

- **accept**
The route is accepted, route property modifications are applied, and evaluation stops immediately
- **reject**
The route is rejected and evaluation stops immediately

- **next-statement**
Route policy modifications are applied and evaluation continues to the next statement
- **next-policy**
Route policy modifications are applied and evaluation continues to the next policy

Configurable	True
Platforms	Supported on all platforms

match

Description	Match conditions of the policy statement
Context	routing-policy policy name string statement name string match
Tree	match
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Configuration for BGP-specific policy match criteria
Context	routing-policy policy name string statement name string match bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

as-path-length

Description	A BGP route matches this condition if the number of (unique) AS numbers in its AS_PATH matches this value or the range implied by the value+operator.
Context	routing-policy policy name string statement name string match bgp as-path-length
Tree	as-path-length
Configurable	True
Platforms	Supported on all platforms

operator *keyword*

Description	The comparison operator that applies to the value
Context	routing-policy policy name string statement name string match bgp as-path-length operator keyword
Tree	operator
Options	<ul style="list-style-type: none"> • eq • ge • le
Configurable	True
Platforms	Supported on all platforms

unique *boolean*

Description	Count a repeated sequence of the same AS number as just 1 element
Context	routing-policy policy name string statement name string match bgp as-path-length unique boolean
Tree	unique
Configurable	True
Platforms	Supported on all platforms

value *number*

Description	The number of (unique) AS numbers in the AS path
Context	routing-policy policy name string statement name string match bgp as-path-length value number
Tree	value
Range	0 to 255
Configurable	True
Platforms	Supported on all platforms

as-path-set *reference*

Description	Reference to an as-path-set name A route meets this condition if it matches the regular expression
Context	routing-policy policy name string statement name string match bgp as-path-set reference

Tree	as-path-set
Reference	routing-policy as-path-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

community-set *reference*

Description	Reference to a community-set name A route meets this condition if has any community value matching a community member in the referenced community-set
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match bgp community-set <i>reference</i>
Tree	community-set
Reference	routing-policy community-set name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

evpn

Description	Container for match conditions that are specific to BGP EVPN routes.
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match bgp evpn
Tree	evpn
Configurable	True
Platforms	Supported on all platforms

route-type *number*

Description	An EVPN route meets this condition if the route-type field in the NLRI is one of the values provided in this list.
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match bgp evpn route-type <i>number</i>
Tree	route-type
Range	1 to 5
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

family *identityref*

Description	The name of an address family A route meets this condition if the prefix belongs to one of the indicated address families.
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match family <i>identityref</i>
Tree	family
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70) • route-target Route target constraint routes (AFI 1, SAFI 132)
Configurable	True
Platforms	Supported on all platforms

internal-tags

Description	Configuration and state of internal tags
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match internal-tags
Tree	internal-tags
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag-set *reference*

Description	Reference to a tag-set defined under routing-policy
Context	routing-policy <i>policy name string statement name string match internal-tags tag-set reference</i>
Tree	tag-set
Reference	routing-policy <i>tag-set name string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

isis

Description	Configuration for ISIS-specific policy match criteria
Context	routing-policy <i>policy name string statement name string match isis</i>
Tree	isis
Configurable	True
Platforms	Supported on all platforms

level *number*

Description	Match an IS-IS route based on its level
Context	routing-policy <i>policy name string statement name string match isis level number</i>
Tree	level
Range	1 to 2
Configurable	True
Platforms	Supported on all platforms

route-type *keyword*

Description	Match an IS-IS route based on its type An IS-IS IPv4 prefix is external if it is signalled in TLV 130 or TLV135 with RFC 7794 X flag=1. An IS-IS IPv6 prefix is external if the TLV 236/TLV 237 external bit = 1.
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Context	routing-policy policy name <i>string</i> statement name <i>string</i> match isis route-type <i>keyword</i>
Tree	route-type
Options	<ul style="list-style-type: none"> • internal Match internal AND external routes • external Match only external routes
Configurable	True
Platforms	Supported on all platforms

ospf

Description	Configuration for OSPF-specific policy match criteria
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match ospf
Tree	ospf
Configurable	True
Platforms	Supported on all platforms

area-id

Description	The area identifier as a dotted-quad.
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match ospf area-id
Tree	area-id
Configurable	True
Platforms	Supported on all platforms

instance-id *number*

Description	OSPFv3 instance identifier
Context	routing-policy policy name <i>string</i> statement name <i>string</i> match ospf instance-id <i>number</i>
Tree	instance-id
Range	0 to 255
Configurable	True
Platforms	Supported on all platforms

route-type *identityref*

Description	The OSPF route type.
Context	routing-policy policy name string statement name string match ospf route-type identityref
Tree	route-type
Options	<ul style="list-style-type: none"> • type-1-ext The route has path-type type 1 external • type-2-ext The route has path-type type 2 external
Configurable	True
Platforms	Supported on all platforms

prefix-set *reference*

Description	Reference to a prefix set name
Context	routing-policy policy name string statement name string match prefix-set reference
Tree	prefix-set
Reference	routing-policy prefix-set name string
Configurable	True
Platforms	Supported on all platforms

protocol *identityref*

Description	The route type to match
Context	routing-policy policy name string statement name string match protocol identityref
Tree	protocol
Options	<ul style="list-style-type: none"> • routing-policy-protocol-match-type Base type for the types of routes and tunnels that can be matched by a route policy statement
Configurable	True
Platforms	Supported on all platforms

prefix-set *name string*

Description	List of defined prefix sets
Context	routing-policy prefix-set name string
Tree	prefix-set
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A name used to identify the prefix set
Context	routing-policy prefix-set name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

prefix *ip-prefix (ipv4-prefix | ipv6-prefix) mask-length-range string*

Description	List of prefixes in the prefix set
Context	routing-policy prefix-set name string prefix ip-prefix (ipv4-prefix ipv6-prefix) mask-length-range string
Tree	prefix
Configurable	True
Platforms	Supported on all platforms

ip-prefix *(ipv4-prefix | ipv6-prefix)*

Description	The IPv4 or IPv6 prefix in CIDR notation
Context	routing-policy prefix-set name string prefix ip-prefix (ipv4-prefix ipv6-prefix) mask-length-range string
Configurable	True
Platforms	Supported on all platforms

mask-length-range *string*

Description	The range of prefix lengths to match Example: 10.3.192.0/21 through 10.3.192.0/24 would be expressed as prefix: 10.3.192.0/21, mask-length-range: 21..24.
--------------------	--

Example: 10.3.192.0/21 would be expressed as prefix: 10.3.192.0/21, mask-length-range: exact

Context	routing-policy prefix-set name <i>string</i> prefix ip-prefix (<i>ipv4-prefix ipv6-prefix</i>) mask-length-range <i>string</i>
Configurable	True
Platforms	Supported on all platforms

tag-set *name string*

Description	List of administrative tag sets
Context	routing-policy tag-set name <i>string</i>
Tree	tag-set
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	255

name *string*

Description	A name used to identify the tag set
Context	routing-policy tag-set name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag-set-index *number*

Description	System-wide persistent unique identifier assigned to the tag-set
Context	routing-policy tag-set name <i>string</i> tag-set-index <i>number</i>
Tree	tag-set-index
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tag-value (*number* | *hex-string*)

Description	Value of the tag set member
Context	routing-policy tag-set name <i>string tag-value</i> (<i>number</i> <i>hex-string</i>)
Tree	tag-value
String Length	1 to 11
Range	1 to 4294967295
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	2
Min. Elements	1

11 system

```

system
+ aaa
+ accounting
+ accounting-method reference
+ event event-type identityref
+ record identityref
+ authentication
+ admin-user
- credentialz
- authorized-keys
- created-on string
- version string
- authorized-principals
- created-on string
- version string
- password
- created-on string
- version string
- failed-login-attempts number
- last-failed-login string
- last-successful-login string
- lockout
- active boolean
- end string
- start string
+ password string
- password-change-required boolean
+ role reference
+ spiffe-ids string
+ ssh-key string
+ ssh-principals string
+ superuser boolean
- username string
+ authentication-method reference
+ dynamic-spiffe
+ allow boolean
+ role reference
+ exit-on-reject boolean
+ idle-timeout number
+ linuxadmin-user
- credentialz
- authorized-keys
- created-on string
- version string
- authorized-principals
- created-on string
- version string
- password
- created-on string
- version string
+ password string
+ ssh-key string
+ ssh-principals string
- username string
+ password
+ aging number

```

```

+ change-on-first-login boolean
+ complexity-rules
+   allow-username boolean
+   maximum-length number
+   minimum-length number
+   minimum-lowercase number
+   minimum-numeric number
+   minimum-special-character number
+   minimum-uppercase number
+ hash-method keyword
+ history number
+ lockout-policy
+   attempts number
+   lockout number
+   time number
+ require-ntp-sync boolean
- session id number
-   authentication-method string
-   login-time string
-   priv-lvl number
-   remote-host string
-   role string
-   service-name string
-   spiffe-id string
-   tty-name string
-   username string
+ user username string
-   credentialz
-     authorized-keys
-       created-on string
-       version string
-     authorized-principals
-       created-on string
-       version string
-     password
-       created-on string
-       version string
-     failed-login-attempts number
-     last-failed-login string
-     last-successful-login string
-     lockout
-       active boolean
-       end string
-       start string
+ password string
- password-change-required boolean
+ role reference
+ spiffe-ids string
+ ssh-key string
+ ssh-principals string
+ superuser boolean
+ authorization
-   authz-policy
-     counters
-       rpc name string
-         access-accepts number
-         access-rejects number
-         last-access-accept string
-         last-access-reject string
-     created-on string
-     policy string
-     version string
+ role rolename string
+ cli

```

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    + allow-command-list string
    + deny-command-list string
    + load-global-plugins boolean
    + load-user-plugins boolean
  + services keyword
  + superuser boolean
  + tacacs
    + priv-lvl number
+ server-group name string
+ priv-lvl-authorization boolean
+ server address (ipv4-address | ipv6-address)
  + name string
  + network-instance reference
  - oper-state keyword
  + radius
    + acct-port number
    + auth-port number
    + retransmit-attempts number
    + secret-key string
  - statistics
    - accounting-connection-failures number
    - accounting-rejects number
    - accounting-success number
    - authorization-connection-failures number
    - authorization-rejects number
    - authorization-success number
    - login-connection-failures number
    - login-rejects number
    - login-success number
  + tacacs
    + port number
    + secret-key string
  + timeout number
  + type identityref
- app-management
  - application name string
    - author string
    - cgroup string
    - failure-action string
    - failure-threshold number
    - failure-window number
    - last-change string
    - last-start-type keyword
    - launch-command string
    - oom-score-adj number
    - path string
    - pid number
    - restricted-operations keyword
    - search-command string
    - state keyword
    - statistics
      - restart-count number
    - supported-restart-types keyword
    - version string
    - yang
      - modules string
      - source-directories string
+ authentication
  + keychain name string
    - active-key-for-send (keyword | reference)
  + admin-state keyword
  + description string
  - expired boolean
  + key index number

```

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    + algorithm keyword
    + authentication-key string
    + type keyword
    - usable boolean
+ banner
+ login-banner string
+ motd-banner string
+ boot
+ autoboot
+ admin-state keyword
+ attempts number
+ client-id keyword
+ interface reference
+ mode string
- oper-state string
+ timeout number
- golden-image string
- image string
+ bridge-table
+ mac-learning
- mac-relearn-only boolean
+ mac-limit
- maximum-entries number
- warning-threshold-pct number
- proxy-arp
- statistics
- active-entries number
- in-active-entries number
- neighbor-origin origin keyword
- active-entries number
- in-active-entries number
- pending-entries number
- total-entries number
- pending-entries number
- total-entries number
- proxy-nd
- statistics
- active-entries number
- in-active-entries number
- neighbor-origin origin keyword
- active-entries number
- in-active-entries number
- pending-entries number
- total-entries number
- pending-entries number
- total-entries number
- statistics
- active-entries number
- failed-entries number
- mac-type type keyword
- active-entries number
- failed-entries number
- total-entries number
- total-entries number
+ clock
+ timezone keyword
+ configuration
+ auto-checkpoint boolean
- candidate name string
- started string
- type keyword
- username string
- checkpoint id number
- comment string

```

```

-   created string
-   name string
-   size number
-   tag string
-   username string
-   version string
-   commit id number
-   comment string
-   ended string
-   name string
-   started string
-   status keyword
-   type keyword
-   username string
+   idle-timeout number
-   last-change string
+   max-candidates number
+   max-checkpoints number
+   role name reference
+   rule path-reference string
+   action keyword
-   session id number
-   exclusive boolean
-   name string
-   started string
-   type keyword
-   username string
+   control-plane-traffic
+   input
+   acl
+   acl-filter name reference type reference
+   output
+   qos
+   management-protocols-dscp (number | keyword)
+   dhcp-server
+   admin-state keyword
+   network-instance name reference
+   dhcpv4
+   admin-state keyword
-   oper-state keyword
+   options
+   bootfile-name string
+   dns-server string
+   domain-name string
+   hostname string
+   ntp-server string
+   router string
+   server-id string
+   tftp-server-address string
+   tftp-server-name string
+   static-allocation
+   host mac string
+   ip-address string
+   options
+   bootfile-name string
+   dns-server string
+   domain-name string
+   hostname string
+   ntp-server string
+   router string
+   server-id string
+   tftp-server-address string
+   tftp-server-name string
-   statistics

```

```

- client-packets-discarded number
- client-packets-received number
- server-packets-sent number
+ trace-options
+ trace keyword
+ dhcpv6
+ admin-state keyword
- oper-state keyword
+ options
+ dns-server string
+ static-allocation
+ host mac string
+ ip-address string
+ options
+ dns-server string
- statistics
- client-packets-discarded number
- client-packets-received number
- server-packets-sent number
+ trace-options
+ trace keyword
+ dns
+ host-entry name string
+ ipv4-address string
+ ipv6-address string
+ network-instance reference
- oper-state keyword
+ search-list string
+ server-list (ipv4-address | ipv6-address)
+ source-address (ipv4-address | ipv6-address)
+ event-handler
+ instance name string
+ admin-state keyword
- last-errored-execution
- end-time string
- input string
- oper-down-reason keyword
- oper-down-reason-detail string
- output string
- start-time string
- stdout-stderr string
- upython-duration number
- last-execution
- end-time string
- input string
- oper-down-reason keyword
- oper-down-reason-detail string
- output string
- start-time string
- stdout-stderr string
- upython-duration number
- oper-state keyword
+ options
+ object name string
+ value string
+ values string
+ paths string
- statistics
- execution-count number
- execution-errors number
- execution-successes number
- execution-timeouts number
- upython-duration number
+ upython-script string

```

```

+ run-as-user reference
- features string
+ ftp-server
+ network-instance name reference
+ admin-state keyword
- oper-state keyword
+ session-limit number
+ source-address (ipv4-address | ipv6-address)
+ timeout number
+ grpc-server name string
+ admin-state keyword
- certz
- certificate
- created-on string
- version string
- crl
- created-on string
- version string
- ssl-profile-id string
- trust-anchor
- created-on string
- version string
- client id number
- election-id string
- gnmi
- paths id number
- mode keyword
- path string
- sample-interval number
- gribi
- persistence-mode keyword
- p4rt
- forwarding-complex
- device number
- id string
- slot number
- primary boolean
- remote-host (ipv4-address | ipv6-address)
- remote-port number
- rpc string
- start-time string
- type keyword
- user string
- user-agent string
+ default-tls-profile boolean
+ gnmi
+ commit-confirmed-timeout number
+ commit-save boolean
+ include-defaults-in-config-only-responses boolean
+ metadata-authentication boolean
+ network-instance reference
- oper-state keyword
+ port number
+ rate-limit number
+ services identityref
+ session-limit number
+ source-address (ipv4-address | ipv6-address)
- statistics
- access-accepts number
- access-rejects number
- last-access-accept string
- last-access-reject string
- rpc name string
- access-accepts number

```

```

    - access-rejects number
    - last-access-accept string
    - last-access-reject string
+ timeout number
+ tls-profile reference
+ trace-options keyword
+ unix-socket
  + admin-state keyword
  - socket-path string
+ yang-models keyword
+ information
+ contact string
- current-datetime string
- description string
- last-booted string
+ location string
- version string
+ json-rpc-server
+ admin-state keyword
+ commit-confirmed-timeout number
+ network-instance name reference
+ http
  + admin-state keyword
  - oper-state keyword
  + port number
  + session-limit number
  + source-address (ipv4-address | ipv6-address)
  + use-authentication boolean
+ https
  + admin-state keyword
  - oper-state keyword
  + port number
  + session-limit number
  + source-address (ipv4-address | ipv6-address)
  + tls-profile reference
  + use-authentication boolean
+ trace-options keyword
+ unix-socket
  + admin-state keyword
  - oper-state keyword
  - socket-path string
  + tls-profile reference
  + use-authentication boolean
- l2cp-transparency
- l2cp-statistics
  - dot1x
    - in-trap-to-cpu-packets number
    - in-tunneled-packets number
    - last-clear string
  - lacp
    - in-trap-to-cpu-packets number
    - in-tunneled-packets number
    - last-clear string
  - last-clear string
  - lldp
    - in-trap-to-cpu-packets number
    - in-tunneled-packets number
    - last-clear string
  - ptp
    - in-trap-to-cpu-packets number
    - in-tunneled-packets number
    - last-clear string
  - total-in-discarded-packets number
  - total-in-packets number

```

```

- total-in-trap-to-cpu-packets number
- total-in-tunneled-packets number
- xstp
  - in-trap-to-cpu-packets number
  - in-tunneled-packets number
  - last-clear string
+ lacp
+ system-id string
+ system-priority number
+ license id string
+ admin-state keyword
+ data string
+ description string
- expiration-date string
- expired boolean
- in-use boolean
- issued-date string
+ preferred boolean
- valid boolean
+ lldp
+ admin-state keyword
- chassis-id string
- chassis-id-type keyword
+ hello-timer number
+ hold-multiplier number
+ interface name reference
+ admin-state keyword
- neighbor id string
  - capability name identityref
  - enabled boolean
  - chassis-id string
  - chassis-id-type keyword
  - custom-tlv type number oui string oui-subtype string
  - value binary
  - first-message string
  - last-update string
  - management-address address string
  - type keyword
  - port-description string
  - port-id (string | binary)
  - port-id-type keyword
  - system-description string
  - system-name string
- oper-state keyword
- statistics
  - frame-discard number
  - frame-error-in number
  - frame-error-out number
  - frame-in number
  - frame-out number
  - last-clear string
  - tlv-discard number
  - tlv-unknown number
+ management-address subinterface string
+ type keyword
- statistics
- entries-aged-out number
- frame-discard number
- frame-error-in number
- frame-in number
- frame-out number
- last-clear string
- tlv-accepted number
- tlv-discard number

```

```

-   tlv-unknown number
-   system-description string
-   system-name string
+   trace-options keyword
+ load-balancing
+   hash-options
+     destination-address boolean
+     destination-port boolean
+     hash-seed number
+     ipv6-flow-label boolean
+     mpls-label-stack boolean
+     protocol boolean
+     source-address boolean
+     source-port boolean
+     vlan boolean
+ logging
+   buffer buffer-name string
+   facility facility-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+   filter reference
+   format (string | keyword)
+   persist number
+   rotate number
-   rotations number
+   size string
+   subsystem subsystem-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+ console
+   facility facility-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+   filter reference
+   format (string | keyword)
+   subsystem subsystem-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+ file file-name string
+   directory string
+   facility facility-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+   filter reference
+   format (string | keyword)
+   rotate number
-   rotations number
+   size string
+   subsystem subsystem-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+ filter filter-name string
+   contains string
+   facility facility-name keyword
+     priority
+       match-above keyword
+       match-exact keyword
+   prefix string

```

```

+ regex string
+ tag string
+ network-instance reference
+ remote-server host (ipv4-address | ipv6-address | domain-name)
+ facility facility-name keyword
  + priority
    + match-above keyword
    + match-exact keyword
+ filter reference
+ format (string | keyword)
+ remote-port number
+ source-address (ipv4-address | ipv6-address)
+ subsystem subsystem-name keyword
  + priority
    + match-above keyword
    + match-exact keyword
+ transport keyword
+ subsystem-facility keyword
+ use-fqdn boolean
+ maintenance
+ group name string
+ maintenance-mode
  + admin-state keyword
+ maintenance-profile reference
+ members
  + bgp
    + network-instance name reference
    + neighbor reference
    + peer-group reference
+ profile name string
  + bgp
    + export-policy reference
    + import-policy reference
+ management
+ openconfig
  + admin-state keyword
  - oper-state keyword
+ mirroring
+ mirroring-instance name string
+ admin-state keyword
+ description string
+ mirror-destination
  + local string
  + remote
    + encap keyword
    + network-instance reference
    + tunnel-end-points
      + admin-state keyword
      + destination-address (ipv4-address | ipv6-address)
      - oper-state keyword
      + source-address (ipv4-address | ipv6-address)
  - statistics
    - egress-mirrored-octets number
    - egress-mirrored-packets number
    - ingress-mirrored-octets number
    - ingress-mirrored-packets number
+ mirror-source
  + acl
    + acl-filter name reference type reference
    + entry sequence-id reference
+ interface name string
  + direction keyword
+ subinterface name string
  + direction keyword

```

```

    - oper-down-reason keyword
    - oper-state keyword
  - oper-down-reason keyword
  - oper-state keyword
+ mpls
+ label-ranges
+ dynamic name string
  - allocated-labels number
  + end-label number
  - free-labels number
  + start-label number
  - status keyword
  - user index number
  - owner identityref
+ static name string
  - allocated-labels number
  + end-label number
  - free-labels number
  + shared boolean
  + start-label number
  - status keyword
  - user index number
  - owner identityref
+ services
+ mtu
+ default-ip-mtu number
+ default-l2-mtu number
+ default-mpls-mtu number
+ default-port-mtu number
+ min-path-mtu number
+ multicast
+ multicast-ids
  - statistics
    - current-usage number
    - maximum-ids number
    - multicast-id-user-type user keyword
    - current-usage number
    - total-pending number
    - total-pending number
  - multicast-forwarding-information-base
    - multicast-route network-instance reference source (ipv4-address | ipv6-
address) group (ipv4-address | ipv6-address)
    - last-update string
    - line-card-replication-index number
+ name
+ domain-name string
+ host-name string
+ network-instance
+ protocols
  + bgp-vpn
    + bgp-instance id number
    - oper-down-reason keyword
    + route-distinguisher
      - rd (route-distinguisher-type-0 | route-distinguisher-type-1 | route-
distinguisher-type-2 | route-distinguisher-type-2b)
      - route-distinguisher-origin keyword
    + route-target
      - export-route-target-origin keyword
      - export-rt (string | string | string | string | string | string |
string)
      - import-route-target-origin keyword
      - import-rt (string | string | string | string | string | string |
string)
    + evpn

```

```

+ ethernet-segments
+ bgp-instance id reference
+ ethernet-segment name string
+ admin-state keyword
- association
- network-instance name string
- bgp-instance instance number
- computed-designated-forwarder-candidates
- designated-forwarder-candidate address (ipv4-address | ipv6-
address)
- add-time string
- designated-forwarder boolean
- designated-forwarder-activation-start-time string
- designated-forwarder-activation-time number
- designated-forwarder-role-last-change string
- autodiscovery-per-ethernet-segment-routes
- attr-id reference
- esi string
- ethernet-tag-id number
- label
- value number
- value-type keyword
- neighbor (ipv4-address-with-zone | ipv6-address-with-zone)
- route-distinguisher (route-distinguisher-type-0 | route-distinguisher-
type-1 | route-distinguisher-type-2 | route-distinguisher-type-2b)
+ df-election
+ algorithm
+ manual-alg
+ primary-evi-range start-evi number
+ end-evi number
- oper-type keyword
+ preference-alg
+ capabilities
+ ac-df keyword
+ non-revertive boolean
- oper-do-not-preempt boolean
- oper-preference-value number
+ preference-value number
+ type keyword
+ interface-standby-signaling-on-non-df
+ timers
+ activation-timer number
+ esi string
- esi-label number
- ethernet-segment-routes
- attr-id reference
- esi string
- neighbor (ipv4-address-with-zone | ipv6-address-with-zone)
- originating-router (ipv4-address | ipv6-address)
- route-distinguisher (route-distinguisher-type-0 | route-distinguisher-
type-1 | route-distinguisher-type-2 | route-distinguisher-type-2b)
+ interface ethernet-interface reference
+ multi-homing-mode keyword
+ next-hop l3-next-hop (ipv4-address | ipv6-address)
+ evi start number
- oper-down-reason keyword
- oper-esi string
- oper-multi-homing-mode keyword
- oper-state keyword
+ routes
+ ethernet-segment
+ originating-ip keyword
+ next-hop keyword
+ type keyword

```

```

    + timers
      + activation-timer number
      - boot-remaining-time number
      - boot-start-time string
      + boot-timer number
+ ntp
+ admin-state keyword
+ network-instance reference
- oper-state keyword
+ server address (ipv4 | ipv6 | domain-name)
+ iburst boolean
- jitter number
- offset number
- poll-interval number
+ prefer boolean
- root-delay number
- root-dispersion number
- stratum number
+ source-address (ipv4-address | ipv6-address)
- synchronized (ipv4-address | ipv6-address | domain-name | string)
+ packet-link-qualification
+ profile name string
+ asic-loopback
+ ntp
  + end-time string
  + start-time string
  + teardown-time string
+ packet-generator
+ packet-rate number
+ packet-size number
+ rpc
  + duration number
  + post-sync-duration number
  + pre-sync-duration number
  + setup-duration number
  + teardown-duration number
+ protocols
+ bgp
  + restart-max-wait number
+ ra-guard-policy name string
+ action keyword
+ advertise-prefix-set reference
+ hop-limit number
+ managed-config-flag boolean
+ other-config-flag boolean
+ router-preference keyword
+ source-prefix-set reference
+ sflow
+ admin-state keyword
+ collector collector-id number
+ collector-address (ipv4-address | ipv6-address)
+ network-instance reference
- next-hop (ipv4-address | ipv6-address)
+ port number
+ source-address (ipv4-address | ipv6-address)
+ dscp number
+ sample-rate number
+ sample-size number
+ source-address (ipv4-address | ipv6-address)
- statistics
  - total-offered-packets number
  - total-samples-taken number
  - total-sent-packets number
+ snmp

```

```

+ access-group name string
+ admin-state keyword
+ community-entry name string
  + community string
  + description string
  + prefix-list (ipv4-prefix | ipv6-prefix)
+ description string
+ security-entry name string
  + authentication
    + password string
    + protocol keyword
  + description string
  + privacy
    + password string
    + protocol keyword
  + user string
  + security-level keyword
+ network-instance name reference
+ admin-state keyword
+ engine-id string
- error-msg string
+ listen-address (ipv4-address | ipv6-address)
- oper-state keyword
+ trap-group name string
+ admin-state keyword
+ description string
+ destination name string
  + address (ipv4-address | ipv6-address)
  + admin-state keyword
  + community-entry name string
    + community string
    + description string
  + description string
  + port number
  + security-entry name string
    + authentication
      + password string
      + protocol keyword
    + description string
    + engine-id string
    + privacy
      + password string
      + protocol keyword
    + user string
    + security-level keyword
  + network-instance reference
  + source-address (ipv4-address | ipv6-address)
+ ssh-server name string
+ admin-state keyword
+ allowed-authentication-types keyword
+ authorized-principal-check-tool keyword
- counters
  - access-accepts number
  - access-rejects number
  - last-access-accept string
  - last-access-reject string
- credentialz
  - host-certificate
    - created-on string
    - version string
  - host-key
    - created-on string
    - version string
  - trusted-user-ca-keys

```

```

- created-on string
- version string
+ disable-shell boolean
+ host-key
+ preserve boolean
+ type type keyword
+ certificate string
+ private-key string
- public-key string
+ network-instance reference
- oper-state keyword
+ port number
- protocol-version number
+ rate-limit number
+ revoked-keys string
+ source-address (ipv4-address | ipv6-address)
+ timeout number
+ trust-anchors string
+ use-credentialz boolean
+ sync
+ freq-clock
- active-reference keyword
- freq-clock-state keyword
- freq-offset decimal-number
+ network-type keyword
+ ql-input-threshold keyword
+ ql-selection boolean
+ revert boolean
- system-ql-value keyword
+ wait-to-restore number
+ freq-references
+ instance instance-number number
+ admin-state keyword
- not-qualified-reason keyword
- oper-state keyword
+ priority number
+ ql-override keyword
- ql-value keyword
- reference-status keyword
+ source
+ gnss
+ interface reference
+ ptp
+ sync0
+ one-pps
+ admin-state keyword
+ ptp
+ instance instance-index number
- current-ds
- mean-delay number
- offset-from-master number
- steps-removed number
+ default-ds
+ announce-receipt-timeout number
- clock-identity binary
- clock-quality
- clock-accuracy number
- clock-class number
- offset-scaled-log-variance number
- current-time
- date-time string
- time-nano-seconds number
- time-seconds number
+ domain-number number

```

```

+ instance-enable boolean
+ instance-type keyword
+ local-priority number
+ log-announce-interval number
- number-ports number
+ priority1 number
+ priority2 number
- statistics
  - anno-msg-rx number
  - anno-msg-tx number
  - del-req-msg-rx number
  - del-req-msg-tx number
  - del-resp-msg-rx number
  - del-resp-msg-tx number
  - delay-high-packet-loss number
  - delay-packet-loss number
  - discards
    - alternate-master number
    - bad-domain number
    - other number
    - out-of-sequence number
  - follow-up-msg-rx number
  - follow-up-msg-tx number
  - multicast-msg-rate
    - anno-msg-rate-rx decimal-number
    - anno-msg-rate-tx decimal-number
    - del-req-msg-rate-rx decimal-number
    - del-req-msg-rate-tx decimal-number
    - del-resp-msg-rate-rx decimal-number
    - del-resp-msg-rate-tx decimal-number
    - follow-up-msg-rate-rx decimal-number
    - follow-up-msg-rate-tx decimal-number
    - other-rate-rx decimal-number
    - sync-msg-rate-rx decimal-number
    - sync-msg-rate-tx decimal-number
  - other-rx number
  - sync-high-packet-loss number
  - sync-msg-rx number
  - sync-msg-tx number
  - sync-packet-loss number
- time-recovery-engine
  - last-adjustment number
  - last-adjustment-timestamp string
  - recovery-state keyword
  - state-last-changed string
  - statistics
    - delay-too-much-pdv number
    - sync-too-much-pdv number
    - time-in-acquiring number
    - time-in-holdover number
    - time-in-initial number
    - time-in-locked number
  - two-step-flag boolean
- parent-ds
  - grandmaster-clock-quality
    - clock-accuracy number
    - clock-class number
    - offset-scaled-log-variance number
  - grandmaster-identity binary
  - grandmaster-priority1 number
  - grandmaster-priority2 number
- parent-port-identity
  - clock-identity binary
  - port-number number

```

```

- protocol-address
  - mac-address string
  - network-protocol identityref
- port-ds-gnss
  - best-master boolean
  - major-version-number number
  - minor-version-number number
  - parent-clock boolean
  - port-state keyword
  - ptp-port-number number
+ port-ds-interface-list port-index number
+ admin-state keyword
- announce-receipt-timeout number
- best-master boolean
+ dest-mac keyword
+ local-priority number
- log-announce-interval number
+ log-min-delay-req-interval number
+ log-sync-interval number
- major-version-number number
+ master-only boolean
- minor-version-number number
- neighbor-count number
- neighbor-list clock-identity binary port-number number
  - mac-address string
  - rx-message-rate decimal-number
- parent-clock boolean
- port-state keyword
- ptp-port-number number
+ source
+ interface reference
+ sync0
- statistics
  - anno-msg-rx number
  - anno-msg-tx number
  - del-req-msg-rx number
  - del-req-msg-tx number
  - del-resp-msg-rx number
  - del-resp-msg-tx number
  - discards
    - alternate-master number
    - bad-domain number
    - other number
    - out-of-sequence number
  - follow-up-msg-rx number
  - follow-up-msg-tx number
  - other-rx number
  - sync-msg-rx number
  - sync-msg-tx number
- time-properties-ds
  - current-utc-offset number
  - current-utc-offset-valid boolean
  - frequency-traceable boolean
  - leap59 boolean
  - leap61 boolean
  - ptp-timescale boolean
  - time-source keyword
  - time-traceable boolean
+ ptp-profile keyword
+ tls
+ server-profile name string
+ authenticate-client boolean
+ certificate string
+ certificate-revocation-list string

```

```
- certz
  - certificate
    - created-on string
    - version string
  - crl
    - created-on string
    - version string
  - ssl-profile-id string
  - trust-anchor
    - created-on string
    - version string
+ cipher-list identityref
- dynamic boolean
+ key string
+ trust-anchor string
+ trace-options keyword
```

11.1 system Descriptions

system

Description	Enclosing container for system management
Context	system
Tree	system
Configurable	True
Platforms	Supported on all platforms

aaa

Description	Top-level container for AAA services
Context	system aaa
Tree	aaa
Configurable	True
Platforms	Supported on all platforms

accounting

Description	Top-level container for accounting
Context	system aaa accounting
Tree	accounting
Configurable	True
Platforms	Supported on all platforms

accounting-method *reference*

Description	Ordered list of server-groups to use for accounting in the system If accounting fails with one method, the next defined method is tried -- failure of all methods results in the accounting request failing.
Context	system aaa accounting accounting-method <i>reference</i>
Tree	accounting-method
Reference	system aaa server-group name <i>string</i>
Configurable	True

Platforms Supported on all platforms

event *event-type identityref*

Description List of events subject to accounting

Context [system aaa accounting event event-type identityref](#)

Tree [event](#)

Configurable True

Platforms Supported on all platforms

event-type *identityref*

Description The type of activity to record at the accounting server

Context [system aaa accounting event event-type identityref](#)

Options

- **command**
Specifies interactive command events for AAA accounting

Configurable True

Platforms Supported on all platforms

record *identityref*

Description Type of record to send to the accounting server for this activity type

Context [system aaa accounting event event-type identityref record identityref](#)

Tree [record](#)

Options

- **start-stop**
Send start and stop records for user activities
A start record is sent to the accounting server at the beginning of the activity, and a stop record at the end of the activity
- **stop**
Send only stop records for user activities
A stop record is sent to the accounting server when the user activity completes

Configurable True

Platforms Supported on all platforms

authentication

Description	Top-level container for global authentication data
Context	system aaa authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

admin-user

Description	Enclosing container for admin user
Context	system aaa authentication admin-user
Tree	admin-user
Configurable	True
Platforms	Supported on all platforms

credentialz

Description	Information relating to the active user credentials as provided via Credentialz State is provided by the gNSI Credentialz service, and can be changed using the gNSI.Credentialz.RotateAccountCredentials RPC
Context	system aaa authentication admin-user credentialz
Tree	credentialz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorized-keys

Description	State relating to the Authorized Keys provided via Credentialz
Context	system aaa authentication admin-user credentialz authorized-keys
Tree	authorized-keys
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication admin-user credentialz authorized-keys created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication admin-user credentialz authorized-keys version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorized-principals

Description	State relating to the Authorized Principals provided via Credentialz
Context	system aaa authentication admin-user credentialz authorized-principals
Tree	authorized-principals
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication admin-user credentialz authorized-principals created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication admin-user credentialz authorized-principals version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password

Description	State relating to the Password provided via Credentialz.
Context	system aaa authentication admin-user credentialz password
Tree	password
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication admin-user credentialz password created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication admin-user credentialz password version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

failed-login-attempts *number*

Description	Number of failed login attempts from the user
Context	system aaa authentication admin-user failed-login-attempts number
Tree	failed-login-attempts
Default	0
Configurable	False
Platforms	Supported on all platforms

last-failed-login *string*

Description	The date and time of the last login failure from this user
Context	system aaa authentication admin-user last-failed-login <i>string</i>
Tree	last-failed-login
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-successful-login *string*

Description	The date and time of the last successful login from this user
Context	system aaa authentication admin-user last-successful-login <i>string</i>
Tree	last-successful-login
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

lockout

Description	Information relating to the lockout state of this user
Context	system aaa authentication admin-user lockout
Tree	lockout
Configurable	False
Platforms	Supported on all platforms

active *boolean*

Description	Indicates if a lockout is active for the user Lockouts can occur after successive failed logins, and can be cleared by 'tools system aaa authentication user <username> unlock'
Context	system aaa authentication admin-user lockout active <i>boolean</i>
Tree	active
Configurable	False
Platforms	Supported on all platforms

end string

Description	Indicates the time at which the most recent lockout for this user ended or will end
Context	system aaa authentication admin-user lockout end string
Tree	end
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

start string

Description	Indicates the time at which the most recent lockout for this user started
Context	system aaa authentication admin-user lockout start string
Tree	start
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

password string

Description	The admin password, supplied either as cleartext or as a hashed value If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$ar2\$aOvsuj0ALIU=\$r750fMa3ZEA/Di8dIfU2fQ=='
Context	system aaa authentication admin-user password string
Tree	password
Default	\$y\$j9T\$pNVjOgcNNGIWjBcdDfK/7.\$lr4uYxszxtqzVj5AGiZvdWJGs.bpLWBjvHON3YgqnC2
Configurable	True
Platforms	Supported on all platforms

password-change-required boolean

Description	Indicates if the user must change their password on next login
Context	system aaa authentication admin-user password-change-required boolean
Tree	password-change-required

Configurable	False
Platforms	Supported on all platforms

role reference

Description	List of roles to assign to this user The most specific rule for a particular role takes precedence. Rules from all user roles are evaluated together, most permissive privilege taking precedence.
Context	system aaa authentication admin-user role reference
Tree	role
Reference	system aaa authorization role rolename string
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	32

spiffe-ids string

Description	The SPIFFE ID list for the user, including the spiffe:// URI This list of IDs is evaluated by TLS-consuming servers (e.g. gNMI, JSON-RPC) that use a TLS server-profile with authenticate-client set to true. If a match is found in any incoming offered client certificates, the provider of the certificate is associated with this local user, and given resulting permissions.
Context	system aaa authentication admin-user spiffe-ids string
Tree	spiffe-ids
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ssh-key string

Description	SSH public key(s) for the user If defined, the user may login to the system over SSH with this key. This should use the SSH public authorized key format.
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Context	system aaa authentication admin-user ssh-key <i>string</i>
Tree	ssh-key
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

ssh-principals *string*

Description	List of principals to associate with this user If any of the principals in the list are matched in a SSH client's certificate, and that clients username matches this user, and the certificate is verified, the client will authenticate.
Context	system aaa authentication admin-user ssh-principals <i>string</i>
Tree	ssh-principals
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

superuser *boolean*

Description	Indicates if the admin user is a superuser A superuser is granted implicit authorization to all YANG paths, has the ability to execute all CLI plugins, and by default is permitted to access the device through any interface. Additionally, users with the superuser attribute are able to execute 'sudo' in bash. A user may also be assigned a role or list of roles, but these are only evaluated for service authorization.
Context	system aaa authentication admin-user superuser <i>boolean</i>
Tree	superuser
Default	true
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

username *string*

Description	Assigned username for admin user
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Context	system aaa authentication admin-user username <i>string</i>
Tree	username
Default	admin
Configurable	False
Platforms	Supported on all platforms

authentication-method *reference*

Description	Ordered list of server-groups to be used during user authentication If authentication fails with one method, the next defined method is tried -- failure of all methods results in the user being denied access.
Context	system aaa authentication authentication-method <i>reference</i>
Tree	authentication-method
Reference	system aaa server-group name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

dynamic-spiffe

Description	Dynamic SPIFFE settings
Context	system aaa authentication dynamic-spiffe
Tree	dynamic-spiffe
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allow *boolean*

Description	Accept clients with SPIFFE ID values that are not configured under any local user With this behaviour enabled, when a client using a client certificate containing SPIFFE ID connects the system will accept the client. Otherwise the SPIFFE ID must be configured under some local user. Even if enabled, any client using local user's configured SPIFFE ID will use that user's identity in all operations
Context	system aaa authentication dynamic-spiffe allow <i>boolean</i>
Tree	allow

Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

role reference

Description	List of roles to assign to all dynamic SPIFFE clients Dynamic SPIFFE clients are clients authenticated using a client certificate containing SPIFFE ID value that is not configured under any local user. The most specific rule for a particular role takes precedence. Rules from all user roles are evaluated together, most permissive privilege taking precedence.
Context	system aaa authentication dynamic-spiffe role reference
Tree	role
Reference	system aaa authorization role rolename string
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	32

exit-on-reject boolean

Description	Enable/disable exit-on-reject behaviour for authentication attempts With this behaviour enabled, when a reject is received from any server the system will not try further methods, and will reject the user authentication attempt. Default behaviour is to continue trying methods until one accepts the user, or the system runs out of methods to try.
Context	system aaa authentication exit-on-reject boolean
Tree	exit-on-reject
Default	false
Configurable	True
Platforms	Supported on all platforms

idle-timeout number

Description	Set the idle timeout of all CLI sessions
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After the timeout is reached, the session is disconnected from the system.

Context	system aaa authentication idle-timeout <i>number</i>
Tree	idle-timeout
Default	600
Units	seconds
Configurable	True
Platforms	Supported on all platforms

linuxadmin-user

Description	Enclosing container for linuxadmin user
Context	system aaa authentication linuxadmin-user
Tree	linuxadmin-user
Configurable	True
Platforms	Supported on all platforms

credentialz

Description	Information relating to the active user credentials as provided via Credentialz State is provided by the gNSI Credentialz service, and can be changed using the gNSI.Credentialz.RotateAccountCredentials RPC
Context	system aaa authentication linuxadmin-user credentialz
Tree	credentialz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorized-keys

Description	State relating to the Authorized Keys provided via Credentialz
Context	system aaa authentication linuxadmin-user credentialz authorized-keys
Tree	authorized-keys
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication linuxadmin-user credentialz authorized-keys created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication linuxadmin-user credentialz authorized-keys version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorized-principals

Description	State relating to the Authorized Principals provided via Credentialz
Context	system aaa authentication linuxadmin-user credentialz authorized-principals
Tree	authorized-principals
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication linuxadmin-user credentialz authorized-principals created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication linuxadmin-user credentialz authorized-principals version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password

Description	State relating to the Password provided via Credentialz.
Context	system aaa authentication linuxadmin-user credentialz password
Tree	password
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication linuxadmin-user credentialz password created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication linuxadmin-user credentialz password version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password string

Description	The linuxadmin password, supplied either as cleartext or as a hashed value If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$6\$c66a15569d3f5952\$kA2Wpt9iqR5uMbaCUBNxsjKyXROQFdJtV1HX0CFY9wk7F326/yB3h.dERX9cH7YpeJ1N872hjzTb2tlaZFwwg0'.
Context	system aaa authentication linuxadmin-user password string
Tree	password

Default	\$y\$j9T\$I/vKPXdvWQKKPH8qPzbLs0\$Hz98mmTg.j87QMZlTqY2ieGWa3Ed7kzHkp5z6kROEy4
Configurable	True
Platforms	Supported on all platforms

ssh-key *string*

Description	SSH public key(s) for the user If defined, the user may login to the system over SSH with this key. This should use the SSH public authorized key format.
Context	system aaa authentication linuxadmin-user ssh-key <i>string</i>
Tree	ssh-key
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

ssh-principals *string*

Description	List of principals to associate with this user If any of the principals in the list are matched in a SSH client's certificate, and that client's username matches this user, and the certificate is verified, the client will authenticate.
Context	system aaa authentication linuxadmin-user ssh-principals <i>string</i>
Tree	ssh-principals
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

username *string*

Description	Assigned username for linuxadmin user
Context	system aaa authentication linuxadmin-user username <i>string</i>
Tree	username
Default	linuxadmin
Configurable	False
Platforms	Supported on all platforms

password

Description	Top-level container for policies around user passwords
Context	system aaa authentication password
Tree	password
Configurable	True
Platforms	Supported on all platforms

aging *number*

Description	Expire user passwords after this period A value of 0 means that the user passwords do not expire
Context	system aaa authentication password aging <i>number</i>
Tree	aging
Range	0 to 500
Default	0
Units	days
Configurable	True
Platforms	Supported on all platforms

change-on-first-login *boolean*

Description	Enable or disable a user being forced to change their password on first time login
Context	system aaa authentication password change-on-first-login <i>boolean</i>
Tree	change-on-first-login
Default	false
Configurable	True
Platforms	Supported on all platforms

complexity-rules

Description	Top-level container for password complexity rules
Context	system aaa authentication password complexity-rules
Tree	complexity-rules
Configurable	True

Platforms Supported on all platforms

allow-username *boolean*

Description Enable or disable using username as part of the user password

Context [system aaa authentication password complexity-rules allow-username](#)
boolean

Tree [allow-username](#)

Default true

Configurable True

Platforms Supported on all platforms

maximum-length *number*

Description The maximum length of the password for local users, including admin and linuxadmin

Context [system aaa authentication password complexity-rules maximum-length](#)
number

Tree [maximum-length](#)

Range 1 to 1023

Default 1023

Configurable True

Platforms Supported on all platforms

minimum-length *number*

Description The minimum length of the password for local users, including admin and linuxadmin

Context [system aaa authentication password complexity-rules minimum-length](#)
number

Tree [minimum-length](#)

Range 1 to 12

Default 1

Configurable True

Platforms Supported on all platforms

minimum-lowercase *number*

Description	The minimum lowercase characters from (a-z) that the user password must include A value of 0 results in no minimum-lowercase being enforced.
Context	system aaa authentication password complexity-rules minimum-lowercase number
Tree	minimum-lowercase
Range	0 to 10
Default	0
Configurable	True
Platforms	Supported on all platforms

minimum-numeric *number*

Description	The minimum numeric digits that the user password must include A value of 0 results in no minimum-numeric being enforced.
Context	system aaa authentication password complexity-rules minimum-numeric number
Tree	minimum-numeric
Range	0 to 10
Default	0
Configurable	True
Platforms	Supported on all platforms

minimum-special-character *number*

Description	The minimum special characters that the user password must include A value of 0 results in no minimum-special-character being enforced.
Context	system aaa authentication password complexity-rules minimum-special-character number
Tree	minimum-special-character
Range	0 to 10
Default	0
Configurable	True
Platforms	Supported on all platforms

minimum-uppercase *number*

Description	The minimum uppercase characters from (A-Z) that the user password must include A value of 0 results in no minimum-uppercase being enforced.
Context	system aaa authentication password complexity-rules minimum-uppercase number
Tree	minimum-uppercase
Range	0 to 10
Default	0
Configurable	True
Platforms	Supported on all platforms

hash-method *keyword*

Description	The hash algorithm for the passwords entered as plain text If no value is configured, then Yescrypt will be used as the hash algorithm unless overridden for specific leafs using the srl_nokia-extensions:hash-algorithm yang extension. The Argon2 (ar2) hash algorithm is not supported for the linuxadmin user and if selected then the linuxadmin password will be hashed using Yescrypt.
Context	system aaa authentication password hash-method keyword
Tree	hash-method
Options	<ul style="list-style-type: none"> • ar2 The Argon2 password hashing algorithm • sha2 The SHA512 password hashing algorithm • yescrypt The Yescrypt password hashing algorithm
Configurable	True
Platforms	Supported on all platforms

history *number*

Description	Defines how many previous passwords a new password is matched against, such that a new password can't be one of the previous n passwords
Context	system aaa authentication password history number

Tree	history
Range	0 to 20
Default	0
Configurable	True
Platforms	Supported on all platforms

lockout-policy

Description	Top-level container for lockout policy
Context	system aaa authentication password lockout-policy
Tree	lockout-policy
Configurable	True
Platforms	Supported on all platforms

attempts *number*

Description	The number of failed login attempts that will lock the account A value of 0 means unlimited number of failed login attempts is allowed
Context	system aaa authentication password lockout-policy attempts <i>number</i>
Tree	attempts
Range	0 to 64
Default	0
Configurable	True
Platforms	Supported on all platforms

lockout *number*

Description	The time duration in minutes the user account will be locked out A value of 0 means that the user account will be locked out/disabled indefinitely
Context	system aaa authentication password lockout-policy lockout <i>number</i>
Tree	lockout
Range	0 to 1440
Default	15
Units	minutes

Configurable	True
Platforms	Supported on all platforms

time number

Description	The time period in minutes within which the failed login attempts occur
Context	system aaa authentication password lockout-policy time number
Tree	time
Range	0 to 1440
Default	1
Units	minutes
Configurable	True
Platforms	Supported on all platforms

require-ntp-sync boolean

Description	Enable or disable dependence of password aging and user lockout on NTP sync status
Context	system aaa authentication password require-ntp-sync boolean
Tree	require-ntp-sync
Default	true
Configurable	True
Platforms	Supported on all platforms

session id number

Description	List of active sessions in the system
Context	system aaa authentication session id number
Tree	session
Configurable	False
Platforms	Supported on all platforms

id number

Description	System generated session ID
Context	system aaa authentication session id number

Configurable	False
Platforms	Supported on all platforms

authentication-method *string*

Description	Authentication method that authorized the user (the server-group name or local)
Context	system aaa authentication session id number authentication-method string
Tree	authentication-method
Configurable	False
Platforms	Supported on all platforms

login-time *string*

Description	Time the user logged in
Context	system aaa authentication session id number login-time string
Tree	login-time
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

priv-lvl *number*

Description	TACACS+ authorization priv-lvl (if TACACS+ authorization is enabled)
Context	system aaa authentication session id number priv-lvl number
Tree	priv-lvl
Configurable	False
Platforms	Supported on all platforms

remote-host *string*

Description	Remote host of the session
Context	system aaa authentication session id number remote-host string
Tree	remote-host
Configurable	False
Platforms	Supported on all platforms

role *string*

Description	List of roles assigned to this user
Context	system aaa authentication session id number role string
Tree	role
Configurable	False
Platforms	Supported on all platforms

service-name *string*

Description	Service name that called login for the session
Context	system aaa authentication session id number service-name string
Tree	service-name
Configurable	False
Platforms	Supported on all platforms

spiffe-id *string*

Description	SPIFFE ID linked to the session
Context	system aaa authentication session id number spiffe-id string
Tree	spiffe-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tty-name *string*

Description	Terminal type
Context	system aaa authentication session id number tty-name string
Tree	tty-name
Configurable	False
Platforms	Supported on all platforms

username *string*

Description	Username linked to the session
Context	system aaa authentication session id number username <i>string</i>
Tree	username
Configurable	False
Platforms	Supported on all platforms

user [username](#) *string*

Description	List of local users configured on the system
Context	system aaa authentication user username <i>string</i>
Tree	user
Configurable	True
Platforms	Supported on all platforms
Max. Elements	128

username *string*

Description	Assigned username for this user
Context	system aaa authentication user username <i>string</i>
String Length	1 to 32
Configurable	True
Platforms	Supported on all platforms

credentialz

Description	Information relating to the active user credentials as provided via Credentialz State is provided by the gNSI Credentialz service, and can be changed using the gNSI.Credentialz.RotateAccountCredentials RPC
Context	system aaa authentication user username <i>string</i> credentialz
Tree	credentialz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorized-keys

Description	State relating to the Authorized Keys provided via Credentialz
Context	system aaa authentication user username <i>string</i> credentialz authorized-keys
Tree	authorized-keys
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication user username <i>string</i> credentialz authorized-keys created-on <i>string</i>
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication user username <i>string</i> credentialz authorized-keys version <i>string</i>
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorized-principals

Description	State relating to the Authorized Principals provided via Credentialz
Context	system aaa authentication user username <i>string</i> credentialz authorized-principals
Tree	authorized-principals
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication user username <i>string</i> credentialz authorized-principals created-on <i>string</i>
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication user username <i>string</i> credentialz authorized-principals version <i>string</i>
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password

Description	State relating to the Password provided via Credentialz.
Context	system aaa authentication user username string credentialz password
Tree	password
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication user username string credentialz password created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system aaa authentication user username string credentialz password version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

failed-login-attempts *number*

Description	Number of failed login attempts from the user
Context	system aaa authentication user username <i>string</i> failed-login-attempts <i>number</i>
Tree	failed-login-attempts
Default	0
Configurable	False
Platforms	Supported on all platforms

last-failed-login *string*

Description	The date and time of the last login failure from this user
Context	system aaa authentication user username <i>string</i> last-failed-login <i>string</i>
Tree	last-failed-login
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-successful-login *string*

Description	The date and time of the last successful login from this user
Context	system aaa authentication user username <i>string</i> last-successful-login <i>string</i>
Tree	last-successful-login
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

lockout

Description	Information relating to the lockout state of this user
Context	system aaa authentication user username <i>string</i> lockout
Tree	lockout
Configurable	False
Platforms	Supported on all platforms

active *boolean*

Description	Indicates if a lockout is active for the user Lockouts can occur after successive failed logins, and can be cleared by 'tools system aaa authentication user <username> unlock'
Context	system aaa authentication user username <i>string</i> lockout active <i>boolean</i>
Tree	active
Configurable	False
Platforms	Supported on all platforms

end *string*

Description	Indicates the time at which the most recent lockout for this user ended or will end
Context	system aaa authentication user username <i>string</i> lockout end <i>string</i>
Tree	end
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

start *string*

Description	Indicates the time at which the most recent lockout for this user started
Context	system aaa authentication user username <i>string</i> lockout start <i>string</i>
Tree	start
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

password *string*

Description	The user password, supplied either as cleartext or as a hashed value If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$ar2\$aOvsuj0ALIU=\$r750fMa3ZEA/Di8dIfU2fQ=='
Context	system aaa authentication user username <i>string</i> password <i>string</i>

Tree	password
Configurable	True
Platforms	Supported on all platforms

password-change-required *boolean*

Description	Indicates if the user must change their password on next login
Context	system aaa authentication user username <i>string</i> password-change-required <i>boolean</i>
Tree	password-change-required
Configurable	False
Platforms	Supported on all platforms

role *reference*

Description	List of roles to assign to this user The most specific rule for a particular role takes precedence. Rules from all user roles are evaluated together, most permissive privilege taking precedence.
Context	system aaa authentication user username <i>string</i> role <i>reference</i>
Tree	role
Reference	system aaa authorization role rolename <i>string</i>
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

spiffe-ids *string*

Description	The SPIFFE ID list for the user, including the spiffe:// URI This list of IDs is evaluated by TLS-consuming servers (e.g. gNMI, JSON-RPC) that use a TLS server-profile with authenticate-client set to true. If a match is found in any incoming offered client certificates, the provider of the certificate is associated with this local user, and given resulting permissions.
Context	system aaa authentication user username <i>string</i> spiffe-ids <i>string</i>
Tree	spiffe-ids
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ssh-key *string*

Description SSH public key(s) for the user
If defined, the user may login to the system over SSH with this key. This should use the SSH public authorized key format.

Context [system aaa authentication user username](#) *string* [ssh-key](#) *string*

Tree [ssh-key](#)

Configurable True

Platforms Supported on all platforms

Max. Elements 32

ssh-principals *string*

Description List of principals to associate with this user
If any of the principals in the list are matched in a SSH client's certificate, and that client's username matches this user, and the certificate is verified, the client will authenticate.

Context [system aaa authentication user username](#) *string* [ssh-principals](#) *string*

Tree [ssh-principals](#)

Configurable True

Platforms Supported on all platforms

Max. Elements 32

superuser *boolean*

Description Indicates that this user is a superuser
A superuser is granted implicit authorization to all YANG paths, has the ability to execute all CLI plugins, and by default is permitted to access the device through any interface.
Additionally, users with the superuser attribute are able to execute 'sudo' in bash. A user may also be assigned a role or list of roles, but these are only evaluated for service authorization.

Context [system aaa authentication user username](#) *string* [superuser](#) *boolean*

Tree [superuser](#)

Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authorization

Description	Top-level container for authorization configuration and operational state data
Context	system aaa authorization
Tree	authorization
Configurable	True
Platforms	Supported on all platforms

authz-policy

Description	Information relating to the active gRPC authorization policy This policy is provided by the gNSI gRPC service, and can be changed using the gNSI.Authz.Rotate RPC
Context	system aaa authorization authz-policy
Tree	authz-policy
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

counters

Description	A collection of counters collected by the gNSI.authz module.
Context	system aaa authorization authz-policy counters
Tree	counters
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rpc name string

Description	A collection of counters collected by the gNSI.authz module for a RPC identified by the `name`.
Context	system aaa authorization authz-policy counters rpc name string
Tree	rpc
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name string

Description	The name of the RPC the counters were collected for.
Context	system aaa authorization authz-policy counters rpc name string
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-accepts number

Description	The total number of times the gNSI.authz module allowed access to a RPC.
Context	system aaa authorization authz-policy counters rpc name string access-accepts number
Tree	access-accepts
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-rejects number

Description	The total number of times the gNSI.authz module denied access to a RPC.
Context	system aaa authorization authz-policy counters rpc name string access-rejects number
Tree	access-rejects
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-accept *string*

Description A timestamp of the last time the gNSI.authz allowed access to a RPC.

Context [system aaa authorization authz-policy counters rpc name string last-access-accept string](#)

Tree [last-access-accept](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-reject *string*

Description A timestamp of the last time the gNSI.authz denied access to a RPC.

Context [system aaa authorization authz-policy counters rpc name string last-access-reject string](#)

Tree [last-access-reject](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description The created on timestamp as provided by the gNSI client at the time of uploading the policy
This maps to the created_on field within a UploadRequest message in the Authz protobuf.

Context [system aaa authorization authz-policy created-on string](#)

Tree [created-on](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

policy string

Description The policy definition
 This JSON string contains the full gRPC authorization rules conforming to the gRPC authorization policy schema:
 This maps to the policy field within a UploadRequest message in the Authz protobuf.

Context [system aaa authorization authz-policy policy string](#)

Tree [policy](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description The version string as provided by the gNSI client at the time of uploading the policy
 The maps to the version field within a UploadRequest message in the Authz protobuf.

Context [system aaa authorization authz-policy version string](#)

Tree [version](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

role rolename string

Description List of local roles configured on the system

Context [system aaa authorization role rolename string](#)

Tree [role](#)

Configurable True

Platforms Supported on all platforms

rolename *string*

Description	Assigned rolename for this role
Context	system aaa authorization role rolename string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

cli

Description	Top-level container for cli plugin configuration
Context	system aaa authorization role rolename string cli
Tree	cli
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allow-command-list *string*

Description	List of cli commands that are allowed for this role Python style regular expressions are supported. Every item is left anchored (it matches from the beginning of line). Empty allow-command-list means anything that is not in deny-command-list is allowed. If both lists are empty then everything is allowed.
Context	system aaa authorization role rolename string cli allow-command-list string
Tree	allow-command-list
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	100

deny-command-list *string*

Description	List of cli commands that are denied for this role Python style regular expressions are supported. Every item is left anchored (it matches from the beginning of line). Empty deny-command-list means
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anything that is not in allow-command-list is denied. If both lists are empty then everything is allowed.

Context	<code>system aaa authorization role rolename string cli deny-command-list string</code>
Tree	<code>deny-command-list</code>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	100

load-global-plugins *boolean*

Description	Specifies whether cli should load plugins from global plugin directory (from /etc/opt/srlinux/cli/plugins/).
Context	<code>system aaa authorization role rolename string cli load-global-plugins boolean</code>
Tree	<code>load-global-plugins</code>
Default	true
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

load-user-plugins *boolean*

Description	Specifies whether cli should load plugins from user home directory (from ~/cli/plugins/).
Context	<code>system aaa authorization role rolename string cli load-user-plugins boolean</code>
Tree	<code>load-user-plugins</code>
Default	true
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

services *keyword*

Description	Services that members of this role are authorized for Services are additive, if a user is a member of multiple roles, the available services are merged.
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Context	system aaa authorization role rolename string services keyword
Tree	services
Options	<ul style="list-style-type: none"> • cli • gnmi • gnoi • gnsi • gribi • netconf • p4rt • json-rpc • ftp • grpc-reflection
Configurable	True
Platforms	Supported on all platforms

superuser *boolean*

Description	<p>Indicates if users with this role are given superuser</p> <p>A superuser is granted implicit authorization to all YANG paths, has the ability to execute all CLI plugins, and by default is permitted to access the device through any interface.</p> <p>Additionally, users with the superuser attribute are able to execute 'sudo' in bash. A user may also be assigned a role or list of roles, but these are only evaluated for service authorization.</p>
Context	system aaa authorization role rolename string superuser boolean
Tree	superuser
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tacacs

Description	Top-level container for configuration relating to TACACS+ interworking with roles
Context	system aaa authorization role rolename string tacacs

Tree	tacacs
Configurable	True
Platforms	Supported on all platforms

priv-lvl *number*

Description	The TACACS+ priv-lvl to map to this role All roles matching each specific priv-lvl, and their lessers are merged together to create the final ruleset applied to the user.
Context	system aaa authorization role rolename <i>string tacacs priv-lvl number</i>
Tree	priv-lvl
Range	0 to 15
Configurable	True
Platforms	Supported on all platforms

server-group *name string*

Description	List of AAA server-groups in the system Each server group specifies a type, of which all servers must use. If using the 'local' type, then no servers may be specified.
Context	system aaa server-group name <i>string</i>
Tree	server-group
Configurable	True
Platforms	Supported on all platforms
Max. Elements	3

name *string*

Description	User defined name for the server group
Context	system aaa server-group name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

priv-lvl-authorization *boolean*

Description	Use TACACS+ priv-lvl based authorization If false, then authorization is skipped for TACACS+ users granting full admin access for those users.
Context	system aaa server-group name <i>string</i> priv-lvl-authorization <i>boolean</i>
Tree	priv-lvl-authorization
Default	false
Configurable	True
Platforms	Supported on all platforms

server [address](#) (*ipv4-address | ipv6-address*)

Description	List of AAA servers to use within this server-group Servers are tried in a round-robin fashion, with the first server always being tried if it is operationally available
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address ipv6-address</i>)
Tree	server
Configurable	True
Platforms	Supported on all platforms
Max. Elements	5

address (*ipv4-address | ipv6-address*)

Description	Address used to reach the server
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address ipv6-address</i>)
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	User defined name assigned to the server
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address ipv6-address</i>) name <i>string</i>
Tree	name
String Length	1 to 255

Configurable	True
Platforms	Supported on all platforms

network-instance *reference*

Description	Reference to a configured network-instance used for reachability to the server This network-instance must already exist in the system, and different servers within the same server-group may use difference network-instances for connectivity.
Context	system aaa server-group name string server address (ipv4-address ipv6-address) network-instance reference
Tree	network-instance
Reference	network-instance name string
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details the operational state of the server A server is defined as being down if it fails to respond before the timeout period, or if a path towards the server is not available.
Context	system aaa server-group name string server address (ipv4-address ipv6-address) oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting

- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

radius**Description**

Top-level container for RADIUS server data

Context[system aaa server-group name string server address \(ipv4-address | ipv6-address\) radius](#)**Tree**[radius](#)**Configurable**

True

Platforms

Supported on all platforms

acct-port *number***Description**

Port number for accounting requests

Context[system aaa server-group name string server address \(ipv4-address | ipv6-address\) radius acct-port *number*](#)**Tree**[acct-port](#)

Range	0 to 65535
Default	1813
Configurable	True
Platforms	Supported on all platforms

auth-port *number*

Description	Port number for authentication requests
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address</i> <i>ipv6-address</i>) radius auth-port <i>number</i>
Tree	auth-port
Range	0 to 65535
Default	1812
Configurable	True
Platforms	Supported on all platforms

retransmit-attempts *number*

Description	Number of times the system may send a request to the unresponsive server
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address</i> <i>ipv6-address</i>) radius retransmit-attempts <i>number</i>
Tree	retransmit-attempts
Default	3
Configurable	True
Platforms	Supported on all platforms

secret-key *string*

Description	The unencrypted shared key used between the system and server
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address</i> <i>ipv6-address</i>) radius secret-key <i>string</i>
Tree	secret-key
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enclosing container for server statistics
Context	system aaa server-group name string server address (ipv4-address ipv6-address) statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

accounting-connection-failures *number*

Description	Number of accounting connection failures
Context	system aaa server-group name string server address (ipv4-address ipv6-address) statistics accounting-connection-failures number
Tree	accounting-connection-failures
Default	0
Configurable	False
Platforms	Supported on all platforms

accounting-rejects *number*

Description	Number of accounting rejections
Context	system aaa server-group name string server address (ipv4-address ipv6-address) statistics accounting-rejects number
Tree	accounting-rejects
Default	0
Configurable	False
Platforms	Supported on all platforms

accounting-success *number*

Description	Number of accounting successes
Context	system aaa server-group name string server address (ipv4-address ipv6-address) statistics accounting-success number
Tree	accounting-success
Default	0
Configurable	False

Platforms Supported on all platforms

authorization-connection-failures *number*

Description Number of authorization connection failures

Context [system aaa server-group name string server address \(ipv4-address | ipv6-address\) statistics authorization-connection-failures number](#)

Tree [authorization-connection-failures](#)

Default 0

Configurable False

Platforms Supported on all platforms

authorization-rejects *number*

Description Number of authorization rejections

Context [system aaa server-group name string server address \(ipv4-address | ipv6-address\) statistics authorization-rejects number](#)

Tree [authorization-rejects](#)

Default 0

Configurable False

Platforms Supported on all platforms

authorization-success *number*

Description Number of authorization successes

Context [system aaa server-group name string server address \(ipv4-address | ipv6-address\) statistics authorization-success number](#)

Tree [authorization-success](#)

Default 0

Configurable False

Platforms Supported on all platforms

login-connection-failures *number*

Description Number of login connection failures

Context [system aaa server-group name string server address \(ipv4-address | ipv6-address\) statistics login-connection-failures number](#)

Tree	login-connection-failures
Default	0
Configurable	False
Platforms	Supported on all platforms

login-rejects *number*

Description	Number of login rejections
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address</i> <i>ipv6-address</i>) statistics login-rejects <i>number</i>
Tree	login-rejects
Default	0
Configurable	False
Platforms	Supported on all platforms

login-success *number*

Description	Number of login successes
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address</i> <i>ipv6-address</i>) statistics login-success <i>number</i>
Tree	login-success
Default	0
Configurable	False
Platforms	Supported on all platforms

tacacs

Description	Top-level container for TACACS+ server data
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address</i> <i>ipv6-address</i>) tacacs
Tree	tacacs
Configurable	True
Platforms	Supported on all platforms

port *number*

Description	The port number on which to contact the TACACS+ server
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Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address ipv6-address</i>) tacacs port <i>number</i>
Tree	port
Range	0 to 65535
Default	49
Configurable	True
Platforms	Supported on all platforms

secret-key *string*

Description	The unencrypted shared key used between the system and server
Context	system aaa server-group name <i>string</i> server address (<i>ipv4-address ipv6-address</i>) tacacs secret-key <i>string</i>
Tree	secret-key
Configurable	True
Platforms	Supported on all platforms

timeout *number*

Description	Set the timeout in seconds on responses from servers in this group
Context	system aaa server-group name <i>string</i> timeout <i>number</i>
Tree	timeout
Range	1 to 3600
Default	10
Units	seconds
Configurable	True
Platforms	Supported on all platforms

type *identityref*

Description	AAA server type -- all servers in the group must be of this type
Context	system aaa server-group name <i>string</i> type <i>identityref</i>
Tree	type
Options	<ul style="list-style-type: none"> • tacacs Specifies servers using the TACACS+ protocol Terminal Access Controller Access Control System (TACACS+)

- radius
Specifies servers using RADIUS protocol
Remote Authentication Dial In User Service (RADIUS) AAA server
- local
Specifies using Linux local methods
This type cannot be combined with a server address

Configurable	True
Platforms	Supported on all platforms

app-management

Description	Top-level container for application configuration and state
Context	system app-management
Tree	app-management
Configurable	False
Platforms	Supported on all platforms

application *name string*

Description	List of all applications managed by the application manager
Context	system app-management application name string
Tree	application
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Unique name of this application instance
Context	system app-management application name string
Configurable	False
Platforms	Supported on all platforms

author *string*

Description	The author of the application
Context	system app-management application name string author string

Tree	author
Configurable	False
Platforms	Supported on all platforms

cgroup *string*

Description	Cgroup in with this application is started
Context	system app-management application name <i>string</i> cgroup <i>string</i>
Tree	cgroup
Configurable	False
Platforms	Supported on all platforms

failure-action *string*

Description	The action taken after 'failure-threshold' failures within 'failure-window' This action can be to reboot the system, wait forever, or wait for a predefined number of seconds
Context	system app-management application name <i>string</i> failure-action <i>string</i>
Tree	failure-action
Configurable	False
Platforms	Supported on all platforms

failure-threshold *number*

Description	How many restarts within 'failure-window' are required to trigger the failure action Setting this value to 0 will result in no action taking place on application restarts
Context	system app-management application name <i>string</i> failure-threshold <i>number</i>
Tree	failure-threshold
Range	0 to 255
Configurable	False
Platforms	Supported on all platforms

failure-window *number*

Description	Sliding window in seconds, over which to count restarts towards failure-threshold
Context	system app-management application name <i>string</i> failure-window <i>number</i>
Tree	failure-window
Range	300 to 86400
Units	seconds
Configurable	False
Platforms	Supported on all platforms

last-change *string*

Description	Date and time the application instance last changed state
Context	system app-management application name <i>string</i> last-change <i>string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-start-type *keyword*

Description	Indicates the type of the most recent start or restart of this application instance
Context	system app-management application name <i>string</i> last-start-type <i>keyword</i>
Tree	last-start-type
Options	<ul style="list-style-type: none"> • warm A warm start indicates that the application will leave state in IDB during a restart, and recover it post restart This type results in less disruption to surrounding applications and functionality. • cold A cold start indicates that the application will not leave state in IDB during a restart This type is equivalent to a normal application restart, i.e. one where the application's state is purged from the system during the restart, and recreated after.
Configurable	False

Platforms Supported on all platforms

launch-command *string*

Description The command used to launch the application

Context [system app-management application name](#) *string* [launch-command](#) *string*

Tree [launch-command](#)

Configurable False

Platforms Supported on all platforms

oom-score-adj *number*

Description OOM score adj value set for this application

Context [system app-management application name](#) *string* [oom-score-adj](#) *number*

Tree [oom-score-adj](#)

Configurable False

Platforms Supported on all platforms

path *string*

Description The directory where the application can be found

Context [system app-management application name](#) *string* [path](#) *string*

Tree [path](#)

Configurable False

Platforms Supported on all platforms

pid *number*

Description Process ID of this application instance

Context [system app-management application name](#) *string* [pid](#) *number*

Tree [pid](#)

Configurable False

Platforms Supported on all platforms

restricted-operations *keyword*

Description	The operations that may not be manually performed on this application
Context	system app-management application name <i>string</i> restricted-operations <i>keyword</i>
Tree	restricted-operations
Options	<ul style="list-style-type: none"> • restart This application may not be restarted manually • stop This application may not be stopped manually • start This application may not be started manually • reload This application may not be reloaded manually • quit This application may not be terminated manually • kill This application may not be terminated ungracefully manually
Configurable	False
Platforms	Supported on all platforms

search-command *string*

Description	The command used to search for the applications liveness
Context	system app-management application name <i>string</i> search-command <i>string</i>
Tree	search-command
Configurable	False
Platforms	Supported on all platforms

state *keyword*

Description	Current state of this application instance
Context	system app-management application name <i>string</i> state <i>keyword</i>
Tree	state
Options	<ul style="list-style-type: none"> • running Application instance is running This is the normal, active state of an application

- **waiting-for-config**
Application instance is loaded, but has no configuration
This state requires wait-for-config true within the applications YAML configuration. This results in the application being loaded into app-mgr, but not starting until the system receives configuration for it
- **error**
The application has not started successfully, or has failed
This state can be caused by an application hitting the restart backoff, or an application failing to start following triggering a system reboot
- **starting**
The application has been asked to start
All applications enter this state after initial execution, after which application manager will wait five seconds before checking their status. IDB connected applications may announce their state before this five second window has passed, resulting in them transitioning from this state faster than PID-monitored applications.
- **stopped**
The application is not running
This state is most likely caused by an operator action

Configurable

False

Platforms

Supported on all platforms

statistics**Description**

Top-level container for application statistics

Context[system app-management application name](#) *string* [statistics](#)**Tree**[statistics](#)**Configurable**

False

Platforms

Supported on all platforms

restart-count *number***Description**

The number of times this application instance has restarted

Context[system app-management application name](#) *string* [statistics](#) [restart-count](#) *number***Tree**[restart-count](#)**Default**

0

Configurable

False

Platforms Supported on all platforms

supported-restart-types *keyword*

Description Indicates the supported restart types for this application

Context [system app-management application name](#) *string supported-restart-types keyword*

Tree [supported-restart-types](#)

Options

- warm

A warm start indicates that the application will leave state in IDB during a restart, and recover it post restart

This type results in less disruption to surrounding applications and functionality.
- cold

A cold start indicates that the application will not leave state in IDB during a restart

This type is equivalent to a normal application restart, i.e. one where the application's state is purged from the system during the restart, and recreated after.

Configurable False

Platforms Supported on all platforms

version *string*

Description The version of the application

Context [system app-management application name](#) *string version string*

Tree [version](#)

Configurable False

Platforms Supported on all platforms

yang

Description Top-level container for application state related to YANG

Context [system app-management application name](#) *string yang*

Tree [yang](#)

Configurable False

Platforms Supported on all platforms

modules *string*

Description	YANG module names used by this application instance
Context	system app-management application name <i>string</i> yang modules <i>string</i>
Tree	modules
Configurable	False
Platforms	Supported on all platforms

source-directories *string*

Description	Source directories searched for YANG modules to load These directories are used to load modules indicated in the modules leaf, and any modules imported/included within them
Context	system app-management application name <i>string</i> yang source-directories <i>string</i>
Tree	source-directories
Configurable	False
Platforms	Supported on all platforms

authentication

Description	Container for protocol authentication options available system wide
Context	system authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

keychain [name](#) *string*

Description	List of system keychains
Context	system authentication keychain name <i>string</i>
Tree	keychain
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1024

name *string*

Description	The user configured name for the keychain
Context	system authentication keychain name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

active-key-for-send (*keyword* | *reference*)

Description	Provides the key index of the currently active Keychain key
Context	system authentication keychain name <i>string</i> active-key-for-send (<i>keyword</i> <i>reference</i>)
Tree	active-key-for-send
Options	<ul style="list-style-type: none"> • none No send key is usable
Reference	system authentication keychain name <i>string</i> key index <i>number</i>
Configurable	False
Platforms	Supported on all platforms

admin-state *keyword*

Description	<p>When set to disable, the keychain is inactive</p> <p>When a protocol refers to a keychain that is inactive, no authentication data is added to the outbound messages and/or all inbound messages with authentication data are dropped, depending on the context.</p> <p>A keychain is operationally disabled in a particular direction (send/receive) if:</p>
Context	system authentication keychain name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

description *string*

Description	The user configured description for the keychain
Context	system authentication keychain name <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

expired *boolean*

Description	The value of this object indicates whether the keychain is expired Expired can mean past end-time or prior to start-time.
Context	system authentication keychain name <i>string</i> expired <i>boolean</i>
Tree	expired
Configurable	False
Platforms	Supported on all platforms

key *index number*

Description	List of keys in the keychain
Context	system authentication keychain name <i>string</i> key <i>index number</i>
Tree	key
Configurable	True
Platforms	Supported on all platforms

index *number*

Description	Each key in a keychain requires a unique identifier, the index value specifies this identifier
Context	system authentication keychain name <i>string</i> key <i>index number</i>
Configurable	True
Platforms	Supported on all platforms

algorithm *keyword*

Description	The cryptographic algorithm used with the keying material to secure the messages
Context	system authentication keychain name <i>string</i> key index number algorithm keyword
Tree	algorithm
Options	<ul style="list-style-type: none"> • cleartext The authentication-key is encoded in plaintext • md5 The authentication-key is used to generate an MD5 digest (RFC 1321) • hmac-md5 The authentication-key is used to generate a 16-byte (128 bit) MD5 digest using the HMAC algorithm (RFC 2104) • hmac-sha-1 The authentication-key is used to generate a SHA1 digest using the HMAC algorithm (RFC 2104) • hmac-sha-256 The authentication-key is used to generate a SHA2 digest using the HMAC algorithm (RFC 2104) The SHA-256 variant of SHA2 produces an output of 32 bytes (256 bits) • aes-128-cmac The authentication-key is used with the AES-128 encryption algorithm to generate a cipher MAC (RFC 4493) • aes-256-cmac The authentication-key is used with the AES-256 encryption algorithm to generate a cipher MAC (RFC 4493).
Configurable	True
Platforms	Supported on all platforms

authentication-key *string*

Description	The secret key to use for authentication
Context	system authentication keychain name <i>string</i> key index number authentication-key string
Tree	authentication-key
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Specifies the intended use of the keychain The type constrains the set of crypto algorithms that are available to use with each key in the keychain. It is also used to ensure that this keychain is only used by protocols for which it is intended.
Context	system authentication keychain name <i>string type keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • tcp-md5 Keychain intended to be used for TCP-MD5 authentication • isis Keychain intended to be used for authentication of IS-IS PDUs • ospf Keychain intended to be used for authentication of OSPFv2 messages • tcp-ao Keychain intended to be used for TCP-AO authentication • vrrp Keychain intended to be used for authentication of VRRPv2 messages • macsec Keychain intended to be used for key wrapping of SAK in a mka messages.
Configurable	True
Platforms	Supported on all platforms

usable *boolean*

Description	The value of this object indicates if the keychain is usable for authentication
Context	system authentication keychain name <i>string usable boolean</i>
Tree	usable
Configurable	False
Platforms	Supported on all platforms

banner

Description	Contains configuration and state related to system banners
Context	system banner

Tree	banner
Configurable	True
Platforms	Supported on all platforms

login-banner *string*

Description	Banner to display before a user has authenticated
Context	system banner login-banner <i>string</i>
Tree	login-banner
Configurable	True
Platforms	Supported on all platforms

motd-banner *string*

Description	Banner to display after a user has authenticated
Context	system banner motd-banner <i>string</i>
Tree	motd-banner
Configurable	True
Platforms	Supported on all platforms

boot

Description	Top-level container for configuration and state data related to booting the system
Context	system boot
Tree	boot
Configurable	True
Platforms	Supported on all platforms

autoboot

Description	Top-level container for configuration and state data related to autobooting the system
Context	system boot autoboot
Tree	autoboot
Configurable	True

Platforms Supported on all platforms

admin-state *keyword*

Description Administratively enable or disable autoboot functionality

Context [system boot autoboot admin-state keyword](#)

Tree [admin-state](#)

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

attempts *number*

Description Sets the amount of executions to try autoboot, before rebooting the system

Context [system boot autoboot attempts number](#)

Tree [attempts](#)

Range 1 to 10

Configurable True

Platforms Supported on all platforms

client-id *keyword*

Description The client ID to use on outgoing DHCP requests

Context [system boot autoboot client-id keyword](#)

Tree [client-id](#)

Options

- serial
 - Use the chassis serial number as the client ID

Configurable True

Platforms Supported on all platforms

interface *reference*

Description Sets the interface to use for autoboot functionality

Context [system boot autoboot interface reference](#)

Tree	interface
Default	mgmt0
Reference	interface name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

mode *string*

Description	Ztp operation modes. One or more modes can passed
Context	system boot autoboot mode <i>string</i>
Tree	mode
Configurable	True
Platforms	Supported on all platforms

oper-state *string*

Description	The current operational status of the autoboot process
Context	system boot autoboot oper-state <i>string</i>
Tree	oper-state
Configurable	False
Platforms	Supported on all platforms

timeout *number*

Description	Sets the timeout for each attempt to autoboot
Context	system boot autoboot timeout <i>number</i>
Tree	timeout
Range	200 to 3600
Units	seconds
Configurable	True
Platforms	Supported on all platforms

golden-image *string*

Description	The local image the system reverts to when a factory reset operation is requested
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The value is the folder that contains the initramfs, kernel, and squashfs image. The search path for these directories is /mnt/nokiaos/<folder>

Context	system boot golden-image <i>string</i>
Tree	golden-image
String Length	1 to 255
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

image *string*

Description	Ordered list of local images used to boot the system This directly translates into boot configuration in grub, where the images are tried in the order specified by the user. Images are sourced via the internal SD card, and the value passed is the folder that contains the initramfs, kernel, and squashfs image. The search path for these directories is /mnt/nokiaos/<folder>
Context	system boot image <i>string</i>
Tree	image
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms
Max. Elements	3

bridge-table

Description	system bridge-table information
Context	system bridge-table
Tree	bridge-table
Configurable	True
Platforms	Supported on all platforms

mac-learning

Description	Enter the mac-learning context
Context	system bridge-table mac-learning

Tree	mac-learning
Configurable	True
Platforms	Supported on all platforms

mac-relearn-only *boolean*

Description	The value of this leaf indicates that the system will not learn any new mac addresses, but will relearn any that are already programmed
Context	system bridge-table mac-learning mac-relearn-only boolean
Tree	mac-relearn-only
Configurable	False
Platforms	Supported on all platforms

mac-limit

Description	Bridge Table size and thresholds.
Context	system bridge-table mac-limit
Tree	mac-limit
Configurable	True
Platforms	Supported on all platforms

maximum-entries *number*

Description	Maximum number of mac addresses allowed in the system bridge-table.
Context	system bridge-table mac-limit maximum-entries number
Tree	maximum-entries
Configurable	False
Platforms	Supported on all platforms

warning-threshold-pct *number*

Description	Percentage of the configured max-number-macs over which a warning is triggered. The warning message is cleared when the percentage drops below the configured percentage minus 5%
Context	system bridge-table mac-limit warning-threshold-pct number
Tree	warning-threshold-pct
Configurable	False

Platforms Supported on all platforms

proxy-arp

Description system bridge-table proxy ARP entry information

Context [system bridge-table proxy-arp](#)

Tree [proxy-arp](#)

Configurable False

Platforms Supported on all platforms

statistics

Description Enter the statistics context

Context [system bridge-table proxy-arp statistics](#)

Tree [statistics](#)

Configurable False

Platforms Supported on all platforms

active-entries *number*

Description The total number of active proxy entries.

Context [system bridge-table proxy-arp statistics active-entries *number*](#)

Tree [active-entries](#)

Default 0

Configurable False

Platforms Supported on all platforms

in-active-entries *number*

Description The total number of inactive proxy entries.

Context [system bridge-table proxy-arp statistics in-active-entries *number*](#)

Tree [in-active-entries](#)

Default 0

Configurable False

Platforms Supported on all platforms

neighbor-origin [origin](#) *keyword*

Description	the origin of the proxy entry installed in the table.
Context	system bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i>
Tree	neighbor-origin
Configurable	False
Platforms	Supported on all platforms

origin *keyword*

Description	Enter the origin context
Context	system bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • dynamic • evpn • duplicate
Configurable	False
Platforms	Supported on all platforms

active-entries *number*

Description	The total number of active proxy entries.
Context	system bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i> active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

in-active-entries *number*

Description	The total number of inactive proxy entries.
Context	system bridge-table proxy-arp statistics neighbor-origin origin <i>keyword</i> in-active-entries <i>number</i>
Tree	in-active-entries
Default	0

Configurable	False
Platforms	Supported on all platforms

pending-entries *number*

Description	The total number of pending proxy entries.
Context	system bridge-table proxy-arp statistics neighbor-origin origin <i>keyword pending-entries number</i>
Tree	pending-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

total-entries *number*

Description	The total number of proxy entries.
Context	system bridge-table proxy-arp statistics neighbor-origin origin <i>keyword total-entries number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

pending-entries *number*

Description	The total number of pending proxy entries.
Context	system bridge-table proxy-arp statistics pending-entries <i>number</i>
Tree	pending-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

total-entries *number*

Description	The total number of proxy entries.
Context	system bridge-table proxy-arp statistics total-entries <i>number</i>

Tree	total-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

proxy-nd

Description	system bridge-table proxy ND entry information
Context	system bridge-table proxy-nd
Tree	proxy-nd
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system bridge-table proxy-nd statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-entries *number*

Description	The total number of active proxy entries.
Context	system bridge-table proxy-nd statistics active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

in-active-entries *number*

Description	The total number of inactive proxy entries.
Context	system bridge-table proxy-nd statistics in-active-entries <i>number</i>
Tree	in-active-entries
Default	0

Configurable	False
Platforms	Supported on all platforms

neighbor-origin [origin](#) *keyword*

Description	the origin of the proxy entry installed in the table.
Context	system bridge-table proxy-nd statistics neighbor-origin origin <i>keyword</i>
Tree	neighbor-origin
Configurable	False
Platforms	Supported on all platforms

origin *keyword*

Description	Enter the origin context
Context	system bridge-table proxy-nd statistics neighbor-origin origin <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • dynamic • evpn • duplicate
Configurable	False
Platforms	Supported on all platforms

active-entries *number*

Description	The total number of active proxy entries.
Context	system bridge-table proxy-nd statistics neighbor-origin origin <i>keyword active-entries number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

in-active-entries *number*

Description	The total number of inactive proxy entries.
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Context	system bridge-table proxy-nd statistics neighbor-origin origin keyword in-active-entries number
Tree	in-active-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

pending-entries number

Description	The total number of pending proxy entries.
Context	system bridge-table proxy-nd statistics neighbor-origin origin keyword pending-entries number
Tree	pending-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

total-entries number

Description	The total number of proxy entries.
Context	system bridge-table proxy-nd statistics neighbor-origin origin keyword total-entries number
Tree	total-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

pending-entries number

Description	The total number of pending proxy entries.
Context	system bridge-table proxy-nd statistics pending-entries number
Tree	pending-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

total-entries *number*

Description	The total number of proxy entries.
Context	system bridge-table proxy-nd statistics total-entries number
Tree	total-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system bridge-table statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

active-entries *number*

Description	The total number of macs that are active on the system.
Context	system bridge-table statistics active-entries number
Tree	active-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

failed-entries *number*

Description	The total number of macs, which have not been programmed on atleast one slot
Context	system bridge-table statistics failed-entries number
Tree	failed-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

mac-type *type keyword*

Description	the type of the mac in the system.
Context	system bridge-table statistics mac-type type keyword
Tree	mac-type
Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	Enter the type context
Context	system bridge-table statistics mac-type type keyword
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm
Configurable	False
Platforms	Supported on all platforms

active-entries *number*

Description	The total number of macs of this type on the system.
Context	system bridge-table statistics mac-type type keyword active-entries number
Tree	active-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

failed-entries *number*

Description	The total number of macs of this type, which have not been programmed on at least one slot
Context	system bridge-table statistics mac-type type keyword failed-entries number
Tree	failed-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

total-entries *number*

Description	The total number of macs of this type , active and inactive, on the system.
Context	system bridge-table statistics mac-type type keyword total-entries number
Tree	total-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

total-entries *number*

Description	The total number of macs, active and inactive, on the system.
Context	system bridge-table statistics total-entries number
Tree	total-entries
Default	0
Configurable	False
Platforms	Supported on all platforms

clock

Description	Top-level container for system clock configuration and state
Context	system clock
Tree	clock
Configurable	True
Platforms	Supported on all platforms

timezone *keyword*

Description	The timezone to use for the system Based on IANAs Time Zone database
Context	system clock timezone <i>keyword</i>
Tree	timezone
Options	<ul style="list-style-type: none">• Africa/Abidjan• Africa/Accra• Africa/Addis_Ababa• Africa/Algiers• Africa/Asmara• Africa/Bamako• Africa/Bangui• Africa/Banjul• Africa/Bissau• Africa/Blantyre• Africa/Brazzaville• Africa/Bujumbura• Africa/Cairo• Africa/Casablanca• Africa/Ceuta Ceuta, Melilla• Africa/Conakry• Africa/Dakar• Africa/Dar_es_Salaam• Africa/Djibouti• Africa/Douala• Africa/El_Aaiun• Africa/Freetown• Africa/Gaborone• Africa/Harare• Africa/Johannesburg• Africa/Juba• Africa/Kampala• Africa/Khartoum• Africa/Kigali• Africa/Kinshasa Dem. Rep. of Congo (west)

- Africa/Lagos
- Africa/Libreville
- Africa/Lome
- Africa/Luanda
- Africa/Lubumbashi
Dem. Rep. of Congo (east)
- Africa/Lusaka
- Africa/Malabo
- Africa/Maputo
- Africa/Maseru
- Africa/Mbabane
- Africa/Mogadishu
- Africa/Monrovia
- Africa/Nairobi
- Africa/Ndjamena
- Africa/Niamey
- Africa/Nouakchott
- Africa/Ouagadougou
- Africa/Porto-Novo
- Africa/Sao_Tome
- Africa/Tripoli
- Africa/Tunis
- Africa/Windhoek
- America/Adak
Aleutian Islands
- America/Anchorage
Alaska (most areas)
- America/Anguilla
- America/Antigua
- America/Araguaina
Tocantins
- America/Argentina/Buenos_Aires
Buenos Aires (BA, CF)
- America/Argentina/Catamarca
Catamarca (CT); Chubut (CH)
- America/Argentina/Cordoba

-
- Argentina (most areas: CB, CC, CN, ER, FM, MN, SE, SF)
 - America/Argentina/Jujuy
Jujuy (JY)
 - America/Argentina/La_Rioja
La Rioja (LR)
 - America/Argentina/Mendoza
Mendoza (MZ)
 - America/Argentina/Rio_Gallegos
Santa Cruz (SC)
 - America/Argentina/Salta
Salta (SA, LP, NQ, RN)
 - America/Argentina/San_Juan
San Juan (SJ)
 - America/Argentina/San_Luis
San Luis (SL)
 - America/Argentina/Tucuman
Tucuman (TM)
 - America/Argentina/Ushuaia
Tierra del Fuego (TF)
 - America/Aruba
 - America/Asuncion
 - America/Atikokan
EST - ON (Atikokan); NU (Coral H)
 - America/Bahia
Bahia
 - America/Bahia_Banderas
Central Time - Bahia de Banderas
 - America/Barbados
 - America/Belem
Para (east); Amapa
 - America/Belize
 - America/Blanc-Sablon
AST - QC (Lower North Shore)
 - America/Boa_Vista
Roraima
 - America/Bogota

- America/Boise
Mountain - ID (south); OR (east)
- America/Cambridge_Bay
Mountain - NU (west)
- America/Campo_Grande
Mato Grosso do Sul
- America/Cancun
Eastern Standard Time - Quintana Roo
- America/Caracas
- America/Cayenne
- America/Cayman
- America/Chicago
Central (most areas)
- America/Chihuahua
Mountain Time - Chihuahua (most areas)
- America/Costa_Rica
- America/Creston
MST - BC (Creston)
- America/Cuiaba
Mato Grosso
- America/Curacao
- America/Danmarkshavn
National Park (east coast)
- America/Dawson
Pacific - Yukon (north)
- America/Dawson_Creek
MST - BC (Dawson Cr, Ft St John)
- America/Denver
Mountain (most areas)
- America/Detroit
Eastern - MI (most areas)
- America/Dominica
- America/Edmonton
Mountain - AB; BC (E); SK (W)
- America/Eirunepe
Amazonas (west)

- America/EI_Salvador
- America/Fort_Nelson
MST - BC (Ft Nelson)
- America/Fortaleza
Brazil (northeast: MA, PI, CE, RN, PB)
- America/Glace_Bay
Atlantic - NS (Cape Breton)
- America/Godthab
Greenland (most areas)
- America/Goose_Bay
Atlantic - Labrador (most areas)
- America/Grand_Turk
- America/Grenada
- America/Guadeloupe
- America/Guatemala
- America/Guayaquil
Ecuador (mainland)
- America/Guyana
- America/Halifax
Atlantic - NS (most areas); PE
- America/Havana
- America/Hermosillo
Mountain Standard Time - Sonora
- America/Indiana/Indianapolis
Eastern - IN (most areas)
- America/Indiana/Knox
Central - IN (Starke)
- America/Indiana/Marengo
Eastern - IN (Crawford)
- America/Indiana/Petersburg
Eastern - IN (Pike)
- America/Indiana/Tell_City
Central - IN (Perry)
- America/Indiana/Vevay
Eastern - IN (Switzerland)
- America/Indiana/Vincennes

- Eastern - IN (Da, Du, K, Mn)
- America/Indiana/Winamac
- Eastern - IN (Pulaski)
- America/Inuvik
- Mountain - NT (west)
- America/Iqaluit
- Eastern - NU (most east areas)
- America/Jamaica
- America/Juneau
- Alaska - Juneau area
- America/Kentucky/Louisville
- Eastern - KY (Louisville area)
- America/Kentucky/Monticello
- Eastern - KY (Wayne)
- America/Kralendijk
- America/La_Paz
- America/Lima
- America/Los_Angeles
- Pacific
- America/Lower_Princes
- America/Maceio
- Alagoas, Sergipe
- America/Managua
- America/Manaus
- Amazonas (east)
- America/Marigot
- America/Martinique
- America/Matamoros
- Central Time US - Coahuila, Nuevo Leon, Tamaulipas (US border)
- America/Mazatlan
- Mountain Time - Baja California Sur, Nayarit, Sinaloa
- America/Menominee
- Central - MI (Wisconsin border)
- America/Merida
- Central Time - Campeche, Yucatan
- America/Metlakatla

- Alaska - Annette Island
- America/Mexico_City
Central Time
- America/Miquelon
- America/Moncton
Atlantic - New Brunswick
- America/Monterrey
Central Time - Durango; Coahuila, Nuevo Leon, Tamaulipas (most areas)
- America/Montevideo
- America/Montserrat
- America/Nassau
- America/New_York
Eastern (most areas)
- America/Nipigon
Eastern - ON, QC (no DST 1967-73)
- America/Nome
Alaska (west)
- America/Noronha
Atlantic islands
- America/North_Dakota/Beulah
Central - ND (Mercer)
- America/North_Dakota/Center
Central - ND (Oliver)
- America/North_Dakota/New_Salem
Central - ND (Morton rural)
- America/Ojinaga
Mountain Time US - Chihuahua (US border)
- America/Panama
- America/Pangnirtung
Eastern - NU (Pangnirtung)
- America/Paramaribo
- America/Phoenix
MST - Arizona (except Navajo)
- America/Port-au-Prince
- America/Port_of_Spain
- America/Porto_Velho

- Rondonia
- America/Puerto_Rico
- America/Punta_Arenas
Region of Magallanes
- America/Rainy_River
Central - ON (Rainy R, Ft Frances)
- America/Rankin_Inlet
Central - NU (central)
- America/Recife
Pernambuco
- America/Regina
CST - SK (most areas)
- America/Resolute
Central - NU (Resolute)
- America/Rio_Branco
Acre
- America/Santarem
Para (west)
- America/Santiago
Chile (most areas)
- America/Santo_Domingo
- America/Sao_Paulo
Brazil (southeast: GO, DF, MG, ES, RJ, SP, PR, SC, RS)
- America/Scoresbysund
Scoresbysund/Ittoqqortoormiit
- America/Sitka
Alaska - Sitka area
- America/St_Barthelemy
- America/St_Johns
Newfoundland; Labrador (southeast)
- America/St_Kitts
- America/St_Lucia
- America/St_Thomas
- America/St_Vincent
- America/Swift_Current
CST - SK (midwest)

- America/Tegucigalpa
- America/Thule
Thule/Pituffik
- America/Thunder_Bay
Eastern - ON (Thunder Bay)
- America/Tijuana
Pacific Time US - Baja California
- America/Toronto
Eastern - ON, QC (most areas)
- America/Tortola
- America/Vancouver
Pacific - BC (most areas)
- America/Whitehorse
Pacific - Yukon (south)
- America/Winnipeg
Central - ON (west); Manitoba
- America/Yakutat
Alaska - Yakutat
- America/Yellowknife
Mountain - NT (central)
- Antarctica/Casey
Casey
- Antarctica/Davis
Davis
- Antarctica/DumontDUrville
Dumont-d'Urville
- Antarctica/Macquarie
Macquarie Island
- Antarctica/Mawson
Mawson
- Antarctica/McMurdo
New Zealand time - McMurdo, South Pole
- Antarctica/Palmer
Palmer
- Antarctica/Rothera
Rothera

- Antarctica/Syowa
Syowa
- Antarctica/Troll
Troll
- Antarctica/Vostok
Vostok
- Arctic/Longyearbyen
- Asia/Aden
- Asia/Almaty
Kazakhstan (most areas)
- Asia/Amman
- Asia/Anadyr
MSK+09 - Bering Sea
- Asia/Aqtau
Mangghystau/Mankistau
- Asia/Aqtobe
Aqtobe/Aktobe
- Asia/Ashgabat
- Asia/Atyrau
Atyrau/Atirau/Gur'yev
- Asia/Baghdad
- Asia/Bahrain
- Asia/Baku
- Asia/Bangkok
- Asia/Barnaul
MSK+04 - Altai
- Asia/Beirut
- Asia/Bishkek
- Asia/Brunei
- Asia/Chita
MSK+06 - Zabaykalsky
- Asia/Choibalsan
Dornod, Sukhbaatar
- Asia/Colombo
- Asia/Damascus
- Asia/Dhaka

- Asia/Dili
- Asia/Dubai
- Asia/Dushanbe
- Asia/Famagusta
Northern Cyprus
- Asia/Gaza
Gaza Strip
- Asia/Hebron
West Bank
- Asia/Ho_Chi_Minh
- Asia/Hong_Kong
- Asia/Hovd
Bayan-Olgii, Govi-Altai, Hovd, Uvs, Zavkhan
- Asia/Irkutsk
MSK+05 - Irkutsk, Buryatia
- Asia/Jakarta
Java, Sumatra
- Asia/Jayapura
New Guinea (West Papua / Irian Jaya); Maluku/Moluccas
- Asia/Jerusalem
- Asia/Kabul
- Asia/Kamchatka
MSK+09 - Kamchatka
- Asia/Karachi
- Asia/Kathmandu
- Asia/Khandyga
MSK+06 - Tomponsky, Ust-Maysky
- Asia/Kolkata
- Asia/Krasnoyarsk
MSK+04 - Krasnoyarsk area
- Asia/Kuala_Lumpur
Malaysia (peninsula)
- Asia/Kuching
Sabah, Sarawak
- Asia/Kuwait
- Asia/Macau

- Asia/Magadan
MSK+08 - Magadan
- Asia/Makassar
Borneo (east, south); Sulawesi/Celebes, Bali, Nusa Tenggara; Timor (west)
- Asia/Manila
- Asia/Muscat
- Asia/Nicosia
Cyprus (most areas)
- Asia/Novokuznetsk
MSK+04 - Kemerovo
- Asia/Novosibirsk
MSK+04 - Novosibirsk
- Asia/Omsk
MSK+03 - Omsk
- Asia/Oral
West Kazakhstan
- Asia/Phnom_Penh
- Asia/Pontianak
Borneo (west, central)
- Asia/Pyongyang
- Asia/Qatar
- Asia/Qostanay
Qostanay/Kostanay/Kustanay
- Asia/Qyzylorda
Qyzylorda/Kyzylorda/Kzyl-Orda
- Asia/Riyadh
- Asia/Sakhalin
MSK+08 - Sakhalin Island
- Asia/Samarkand
Uzbekistan (west)
- Asia/Seoul
- Asia/Shanghai
Beijing Time
- Asia/Singapore
- Asia/Srednekolymsk
MSK+08 - Sakha (E); North Kuril Is

-
- Asia/Taipei
 - Asia/Tashkent
Uzbekistan (east)
 - Asia/Tbilisi
 - Asia/Tehran
 - Asia/Thimphu
 - Asia/Tokyo
 - Asia/Tomsk
MSK+04 - Tomsk
 - Asia/Ulaanbaatar
Mongolia (most areas)
 - Asia/Urumqi
Xinjiang Time
 - Asia/Ust-Nera
MSK+07 - Oymyakonsky
 - Asia/Vientiane
 - Asia/Vladivostok
MSK+07 - Amur River
 - Asia/Yakutsk
MSK+06 - Lena River
 - Asia/Yangon
 - Asia/Yekaterinburg
MSK+02 - Urals
 - Asia/Yerevan
 - Atlantic/Azores
Azores
 - Atlantic/Bermuda
 - Atlantic/Canary
Canary Islands
 - Atlantic/Cape_Verde
 - Atlantic/Faroe
 - Atlantic/Madeira
Madeira Islands
 - Atlantic/Reykjavik
 - Atlantic/South_Georgia
 - Atlantic/St_Helena

- Atlantic/Stanley
- Australia/Adelaide
South Australia
- Australia/Brisbane
Queensland (most areas)
- Australia/Broken_Hill
New South Wales (Yancowinna)
- Australia/Currie
Tasmania (King Island)
- Australia/Darwin
Northern Territory
- Australia/Eucla
Western Australia (Eucla)
- Australia/Hobart
Tasmania (most areas)
- Australia/Lindeman
Queensland (Whitsunday Islands)
- Australia/Lord_Howe
Lord Howe Island
- Australia/Melbourne
Victoria
- Australia/Perth
Western Australia (most areas)
- Australia/Sydney
New South Wales (most areas)
- Europe/Amsterdam
- Europe/Andorra
- Europe/Astrakhan
MSK+01 - Astrakhan
- Europe/Athens
- Europe/Belgrade
- Europe/Berlin
Germany (most areas)
- Europe/Bratislava
- Europe/Brussels
- Europe/Bucharest

-
- Europe/Budapest
 - Europe/Busingen
Busingen
 - Europe/Chisinau
 - Europe/Copenhagen
 - Europe/Dublin
 - Europe/Gibraltar
 - Europe/Guernsey
 - Europe/Helsinki
 - Europe/Isle_of_Man
 - Europe/Istanbul
 - Europe/Jersey
 - Europe/Kaliningrad
MSK-01 - Kaliningrad
 - Europe/Kiev
Ukraine (most areas)
 - Europe/Kirov
MSK+00 - Kirov
 - Europe/Lisbon
Portugal (mainland)
 - Europe/Ljubljana
 - Europe/London
 - Europe/Luxembourg
 - Europe/Madrid
Spain (mainland)
 - Europe/Malta
 - Europe/Mariehamn
 - Europe/Minsk
 - Europe/Monaco
 - Europe/Moscow
MSK+00 - Moscow area
 - Europe/Oslo
 - Europe/Paris
 - Europe/Podgorica
 - Europe/Prague
 - Europe/Riga

- Europe/Rome
- Europe/Samara
MSK+01 - Samara, Udmurtia
- Europe/San_Marino
- Europe/Sarajevo
- Europe/Saratov
MSK+01 - Saratov
- Europe/Simferopol
MSK+00 - Crimea
- Europe/Skopje
- Europe/Sofia
- Europe/Stockholm
- Europe/Tallinn
- Europe/Tirane
- Europe/Ulyanovsk
MSK+01 - Ulyanovsk
- Europe/Uzhgorod
Ruthenia
- Europe/Vaduz
- Europe/Vatican
- Europe/Vienna
- Europe/Vilnius
- Europe/Volgograd
MSK+01 - Volgograd
- Europe/Warsaw
- Europe/Zagreb
- Europe/Zaporozhye
Zaporozh'ye/Zaporizhia; Lugansk/Luhansk (east)
- Europe/Zurich
- Indian/Antananarivo
- Indian/Chagos
- Indian/Christmas
- Indian/Cocos
- Indian/Comoro
- Indian/Kerguelen
- Indian/Mahe

-
- Indian/Maldives
 - Indian/Mauritius
 - Indian/Mayotte
 - Indian/Reunion
 - Pacific/Apia
 - Pacific/Auckland
New Zealand (most areas)
 - Pacific/Bougainville
Bougainville
 - Pacific/Chatham
Chatham Islands
 - Pacific/Chuuk
Chuuk/Truk, Yap
 - Pacific/Easter
Easter Island
 - Pacific/Efate
 - Pacific/Enderbury
Phoenix Islands
 - Pacific/Fakaofu
 - Pacific/Fiji
 - Pacific/Funafuti
 - Pacific/Galapagos
Galapagos Islands
 - Pacific/Gambier
Gambier Islands
 - Pacific/Guadalcanal
 - Pacific/Guam
 - Pacific/Honolulu
Hawaii
 - Pacific/Kiritimati
Line Islands
 - Pacific/Kosrae
Kosrae
 - Pacific/Kwajalein
Kwajalein
 - Pacific/Majuro

- Marshall Islands (most areas)
 - Pacific/Marquesas
- Marquesas Islands
 - Pacific/Midway
- Midway Islands
 - Pacific/Nauru
 - Pacific/Niue
 - Pacific/Norfolk
 - Pacific/Noumea
 - Pacific/Pago_Pago
 - Pacific/Palau
 - Pacific/Pitcairn
 - Pacific/Pohnpei
- Pohnpei/Ponape
 - Pacific/Port_Moresby
- Papua New Guinea (most areas)
 - Pacific/Rarotonga
 - Pacific/Saipan
 - Pacific/Tahiti
- Society Islands
 - Pacific/Tarawa
- Gilbert Islands
 - Pacific/Tongatapu
 - Pacific/Wake
- Wake Island
 - Pacific/Wallis
 - UTC

Configurable

True

Platforms

Supported on all platforms

configuration**Description**

Top-level container for configuration and state data related to the system configuration

Context[system configuration](#)**Tree**[configuration](#)

Configurable	True
Platforms	Supported on all platforms

auto-checkpoint *boolean*

Description	Configuration checkpoint will be automatically created after every successful commit (if set to true).
Context	system configuration auto-checkpoint <i>boolean</i>
Tree	auto-checkpoint
Default	false
Configurable	True
Platforms	Supported on all platforms

candidate *name string*

Description	List of configuration candidates currently active
Context	system configuration candidate <i>name string</i>
Tree	candidate
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Name of the configuration candidate
Context	system configuration candidate <i>name string</i>
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

started *string*

Description	Start date and time of the configuration session
Context	system configuration candidate <i>name string started string</i>
Tree	started
String Length	20 to 32
Configurable	False

Platforms Supported on all platforms

type *keyword*

Description Type of configuration candidate

Context [system configuration candidate name](#) *string type keyword*

Tree [type](#)

Options

- shared
- private

Configurable False

Platforms Supported on all platforms

username *string*

Description User that started the configuration session

Context [system configuration candidate name](#) *string username string*

Tree [username](#)

String Length 1 to 255

Configurable False

Platforms Supported on all platforms

checkpoint id *number*

Description List of current checkpoints present in the system

Context [system configuration checkpoint id](#) *number*

Tree [checkpoint](#)

Configurable False

Platforms Supported on all platforms

id *number*

Description System generated ID for the checkpoint

Context [system configuration checkpoint id](#) *number*

Configurable False

Platforms Supported on all platforms

comment *string*

Description	User provided annotations associated with the checkpoint
Context	system configuration checkpoint id number comment string
Tree	comment
Configurable	False
Platforms	Supported on all platforms

created *string*

Description	Date and time this checkpoint was created
Context	system configuration checkpoint id number created string
Tree	created
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	User provided name of the checkpoint
Context	system configuration checkpoint id number name string
Tree	name
Configurable	False
Platforms	Supported on all platforms

size *number*

Description	Size of the checkpoint configuration file
Context	system configuration checkpoint id number size number
Tree	size
Units	bytes
Configurable	False
Platforms	Supported on all platforms

tag string

Description	Full system version that the checkpoint was generated on
Context	system configuration checkpoint id number tag string
Tree	tag
Configurable	False
Platforms	Supported on all platforms

username string

Description	Username that created this checkpoint
Context	system configuration checkpoint id number username string
Tree	username
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

version string

Description	System version that the checkpoint was generated on
Context	system configuration checkpoint id number version string
Tree	version
Configurable	False
Platforms	Supported on all platforms

commit id number

Description	List of configuration transactions
Context	system configuration commit id number
Tree	commit
Configurable	False
Platforms	Supported on all platforms

id number

Description	System identifier for the commit
Context	system configuration commit id number

Configurable	False
Platforms	Supported on all platforms

comment *string*

Description	Operator provided comment associated with this commit
Context	system configuration commit id <i>number</i> comment <i>string</i>
Tree	comment
Configurable	False
Platforms	Supported on all platforms

ended *string*

Description	End date and time of the commit This field is not populated if the commit is in progress
Context	system configuration commit id <i>number</i> ended <i>string</i>
Tree	ended
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Name of the configuration candidate the commit was triggered from
Context	system configuration commit id <i>number</i> name <i>string</i>
Tree	name
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

started *string*

Description	Start date and time of the commit
Context	system configuration commit id <i>number</i> started <i>string</i>
Tree	started
String Length	20 to 32

Configurable	False
Platforms	Supported on all platforms

status *keyword*

Description	Current status of the commit
Context	system configuration commit id <i>number</i> status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> • validating • publishing • unconfirmed • checkpoint • save • complete • reverting • failed

Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	Type of configuration candidate the commit was triggered from
Context	system configuration commit id <i>number</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • shared • private

Configurable	False
Platforms	Supported on all platforms

username *string*

Description	User that started the commit
Context	system configuration commit id <i>number</i> username <i>string</i>
Tree	username
String Length	1 to 255

Configurable	False
Platforms	Supported on all platforms

idle-timeout *number*

Description	The idle timeout of configuration candidates After this period of no activity, the candidate is emptied and removed from the system.
Context	system configuration idle-timeout <i>number</i>
Tree	idle-timeout
Default	10080
Units	minutes
Configurable	True
Platforms	Supported on all platforms

last-change *string*

Description	Date and time of the last successful commit Set to the time the configuration was loaded by management server, so is refreshed at boot time.
Context	system configuration last-change <i>string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

max-candidates *number*

Description	The maximum number of combined private and shared candidates
Context	system configuration max-candidates <i>number</i>
Tree	max-candidates
Range	1 to 255
Default	10
Configurable	True
Platforms	Supported on all platforms

max-checkpoints *number*

Description	The number of checkpoints kept by the system
Context	system configuration max-checkpoints <i>number</i>
Tree	max-checkpoints
Range	1 to 255
Default	10
Configurable	True
Platforms	Supported on all platforms

role *name reference*

Description	List of roles configured in the system
Context	system configuration role name <i>reference</i>
Tree	role
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

name *reference*

Description	Enter the name context
Context	system configuration role name <i>reference</i>
Reference	system aaa authorization role rolename <i>string</i>
Configurable	True
Platforms	Supported on all platforms

rule *path-reference string*

Description	List of paths to perform access control against
Context	system configuration role name <i>reference</i> rule path-reference <i>string</i>
Tree	rule
Configurable	True
Platforms	Supported on all platforms
Max. Elements	256

path-reference *string*

Description	Reference to a valid YANG path, in CLI notation This path may include keys, wildcards, ranges, and other management server supported constructs. Ranges will be expanded. The root path can be specified with '/'. E.g. / "/interface" "/acl ipv4-filter foo* description"
Context	system configuration role name reference rule path-reference string
Configurable	True
Platforms	Supported on all platforms

action *keyword*

Description	Action to allow for this path
Context	system configuration role name reference rule path-reference string action keyword
Tree	action
Options	<ul style="list-style-type: none"> • read This path may be read by the role • write This path may be written and read by the role • deny This path may not be read or written to by the role
Configurable	True
Platforms	Supported on all platforms

session id *number*

Description	List of configuration sessions currently active
Context	system configuration session id number
Tree	session
Configurable	False
Platforms	Supported on all platforms

id *number*

Description	System generated ID for the configuration session
Context	system configuration session id number
Configurable	False
Platforms	Supported on all platforms

exclusive *boolean*

Description	Details if this session is running in exclusive mode
Context	system configuration session id number exclusive boolean
Tree	exclusive
Configurable	False
Platforms	Supported on all platforms

name *string*

Description	Name of the candidate the session is active on Set to 'default' if a non-named candidate is active
Context	system configuration session id number name string
Tree	name
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

started *string*

Description	Start date and time of the configuration session
Context	system configuration session id number started string
Tree	started
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	Type of configuration session
Context	system configuration session id number type keyword
Tree	type
Options	<ul style="list-style-type: none"> • shared • private
Configurable	False
Platforms	Supported on all platforms

username *string*

Description	User that started the configuration session
Context	system configuration session id number username string
Tree	username
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

control-plane-traffic

Description	Container for the control plane traffic.
Context	system control-plane-traffic
Tree	control-plane-traffic
Configurable	True
Platforms	Supported on all platforms

input

Description	Defines parameters determining the handling of system generated traffic.
Context	system control-plane-traffic input
Tree	input
Configurable	True
Platforms	Supported on all platforms

acl

Description	Container for ACL.
Context	system control-plane-traffic input acl
Tree	acl
Configurable	True
Platforms	Supported on all platforms

acl-filter [name reference](#) [type reference](#)

Description	List MAC, IPv4, IPv6 ACL filter(s) to be applied on this subinterface direction
Context	system control-plane-traffic input acl acl-filter name reference type reference
Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms

name [reference](#)

Description	Reference to the ACL Filter policy name
Context	system control-plane-traffic input acl acl-filter name reference type reference
Reference	acl acl-filter name string type keyword
Configurable	True
Platforms	Supported on all platforms

type [reference](#)

Description	Reference to the ACL Filter policy type
Context	system control-plane-traffic input acl acl-filter name reference type reference
Reference	acl acl-filter type
Configurable	True
Platforms	Supported on all platforms

output

Description	Defines parameters determining the handling of system generated traffic.
Context	system control-plane-traffic output

Tree	output
Configurable	True
Platforms	Supported on all platforms

qos

Description	Parameters describing QoS handling of system generated traffic
Context	system control-plane-traffic output qos
Tree	qos
Configurable	True
Platforms	Supported on all platforms

management-protocols-dscp (*number | keyword*)

Description	Defines dscp value the system generated traffic by management-protocols should be marked with
Context	system control-plane-traffic output qos management-protocols-dscp (<i>number keyword</i>)
Tree	management-protocols-dscp
Range	0 to 63
Default	32
Options	<ul style="list-style-type: none"> • CS0 • LE • CS1 • AF11 • AF12 • AF13 • CS2 • AF21 • AF22 • AF23 • CS3 • AF31 • AF32 • AF33 • CS4

- AF41
- AF42
- AF43
- CS5
- EF
- CS6
- CS7

Configurable	True
Platforms	Supported on all platforms

dhcp-server

Description	Configures the dhcp server
Context	system dhcp-server
Tree	dhcp-server
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Globally enable or disable the dhcp server Disabling this will disable all dhcp servers.
Context	system dhcp-server admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

network-instance [name reference](#)

Description	List of network instances to run a dhcp server in
Context	system dhcp-server network-instance name reference
Tree	network-instance
Configurable	True

Platforms Supported on all platforms

name *reference*

Description Reference to a configured network instance

Context [system dhcp-server network-instance name](#) *reference*

Reference [network-instance name](#) *string*

Configurable True

Platforms Supported on all platforms

dhcpv4

Description Enter the dhcpv4 context

Context [system dhcp-server network-instance name](#) *reference* [dhcpv4](#)

Tree [dhcpv4](#)

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description Administratively enable or disable the dhcp server

Context [system dhcp-server network-instance name](#) *reference* [dhcpv4 admin-state](#) *keyword*

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

oper-state *keyword*

Description Details if the dhcp server is operationally available

Context [system dhcp-server network-instance name](#) *reference* [dhcpv4 oper-state](#) *keyword*

Tree [oper-state](#)

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

options

Description	Enter the options context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 options
Tree	options
Configurable	True
Platforms	Supported on all platforms

bootfile-name *string*

Description	The name of the configuration file the client will use during booting - option 67
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 options bootfile-name <i>string</i>
Tree	bootfile-name
String Length	1 to 128
Configurable	True
Platforms	Supported on all platforms

dns-server *string*

Description	An Ordered List of DNS servers to return to the dhcp client - option 6
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 options dns-server <i>string</i>
Tree	dns-server
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

domain-name *string*

Description	The domain name to return to the dhcp client that the client should use when resolving hostnames via the Domain Name System - option 15
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 options domain-name <i>string</i>
Tree	domain-name
String Length	1 to 253
Configurable	True

Platforms Supported on all platforms

hostname *string*

Description Host Name option of the dhcp client - option 12

Context [system dhcp-server network-instance name reference dhcpv4 options hostname string](#)

Tree [hostname](#)

String Length 1 to 63

Configurable True

Platforms Supported on all platforms

ntp-server *string*

Description List of NTP Servers to return to the dhcp client - option 42

Context [system dhcp-server network-instance name reference dhcpv4 options ntp-server string](#)

Tree [ntp-server](#)

Configurable True

Platforms Supported on all platforms

Max. Elements 4

router *string*

Description IPv4 address of the gateway for the dhcp client - option 3

Context [system dhcp-server network-instance name reference dhcpv4 options router string](#)

Tree [router](#)

Configurable True

Platforms Supported on all platforms

server-id *string*

Description IP address the dhcp server must match any address within the network_instance e.g. sub-interface primary address, loopback address, anycast gateway address in case of multihoming - option 54

Context [system dhcp-server network-instance name reference dhcpv4 options server-id string](#)

Tree	server-id
Configurable	True
Platforms	Supported on all platforms

tftp-server-address *string*

Description	List of IP address of the TFTP servers the client will use to download bootfile/configuration script - option 150
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 options tftp-server-address <i>string</i>
Tree	tftp-server-address
Configurable	True
Platforms	Supported on all platforms
Max. Elements	2

tftp-server-name *string*

Description	FQDN of the TFTP server the client will use to download bootfile/configuration script - option 66
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 options tftp-server-name <i>string</i>
Tree	tftp-server-name
String Length	1 to 63
Configurable	True
Platforms	Supported on all platforms

static-allocation

Description	Enter the static-allocation context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation
Tree	static-allocation
Configurable	True
Platforms	Supported on all platforms

host mac string

Description	host name for static ip allocations
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string
Tree	host
Configurable	True
Platforms	Supported on all platforms

mac string

Description	Enter the mac context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string
Configurable	True
Platforms	Supported on all platforms

ip-address string

Description	Enter the ip-address context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string ip-address string
Tree	ip-address
Configurable	True
Platforms	Supported on all platforms

options

Description	Enter the options context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string options
Tree	options
Configurable	True
Platforms	Supported on all platforms

bootfile-name *string*

Description	The name of the configuration file the client will use during booting - option 67
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac <i>string</i> options bootfile-name <i>string</i>
Tree	bootfile-name
String Length	1 to 128
Configurable	True
Platforms	Supported on all platforms

dns-server *string*

Description	An Ordered List of DNS servers to return to the dhcp client - option 6
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac <i>string</i> options dns-server <i>string</i>
Tree	dns-server
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

domain-name *string*

Description	The domain name to return to the dhcp client that the client should use when resolving hostnames via the Domain Name System - option 15
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac <i>string</i> options domain-name <i>string</i>
Tree	domain-name
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms

hostname *string*

Description	Host Name option of the dhcp client - option 12
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac <i>string</i> options hostname <i>string</i>
Tree	hostname

String Length	1 to 63
Configurable	True
Platforms	Supported on all platforms

ntp-server string

Description	List of NTP Servers to return to the dhcp client - option 42
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string options ntp-server string
Tree	ntp-server
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

router string

Description	IPv4 address of the gateway for the dhcp client - option 3
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string options router string
Tree	router
Configurable	True
Platforms	Supported on all platforms

server-id string

Description	IP address the dhcp server must match any address within the network_instance e.g. sub-interface primary address, loopback address, anycast gateway address in case of multihoming - option 54
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac string options server-id string
Tree	server-id
Configurable	True
Platforms	Supported on all platforms

tftp-server-address string

Description	List of IP address of the TFTP servers the client will use to download bootfile/configuration script - option 150
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Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac <i>string</i> options tftp-server-address <i>string</i>
Tree	tftp-server-address
Configurable	True
Platforms	Supported on all platforms
Max. Elements	2

tftp-server-name *string*

Description	FQDN of the TFTP server the client will use to download bootfile/ configuration script - option 66
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 static-allocation host mac <i>string</i> options tftp-server-name <i>string</i>
Tree	tftp-server-name
String Length	1 to 63
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

client-packets-discarded *number*

Description	Total discarded dhcp packets from dhcp client(s)
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 statistics client-packets-discarded <i>number</i>
Tree	client-packets-discarded
Default	0
Configurable	False
Platforms	Supported on all platforms

client-packets-received *number*

Description	Total received dhcp packets from dhcp client(s)
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 statistics client-packets-received <i>number</i>
Tree	client-packets-received
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-sent *number*

Description	Total dhcp packets sent from DHCP server towards dhcp client(s)
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 statistics server-packets-sent <i>number</i>
Tree	server-packets-sent
Default	0
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Container for tracing DHCP server operations instance
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of events to trace
Context	system dhcp-server network-instance name <i>reference</i> dhcpv4 trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> messages Capture all DHCP server messages sent and received
Configurable	True

Platforms Supported on all platforms

dhcpv6

Description Enter the dhcpv6 context

Context [system dhcp-server network-instance name](#) *reference* [dhcpv6](#)

Tree [dhcpv6](#)

Configurable True

Platforms Supported on all platforms

admin-state *keyword*

Description Administratively enable or disable the dhcp server

Context [system dhcp-server network-instance name](#) *reference* [dhcpv6 admin-state keyword](#)

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

oper-state *keyword*

Description Details if the dhcp server is operationally available

Context [system dhcp-server network-instance name](#) *reference* [dhcpv6 oper-state keyword](#)

Tree [oper-state](#)

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory

- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

options**Description**

Enter the options context

Context[system dhcp-server network-instance name reference dhcpv6 options](#)**Tree**[options](#)**Configurable**

True

Platforms

Supported on all platforms

dns-server *string*

Description	An Ordered List of DNS servers to return to the dhcp client
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 options dns-server <i>string</i>
Tree	dns-server
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

static-allocation

Description	Enter the static-allocation context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 static-allocation
Tree	static-allocation
Configurable	True
Platforms	Supported on all platforms

host [mac](#) *string*

Description	host name for static ip allocations
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 static-allocation host mac <i>string</i>
Tree	host
Configurable	True
Platforms	Supported on all platforms

mac *string*

Description	Enter the mac context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 static-allocation host mac <i>string</i>
Configurable	True
Platforms	Supported on all platforms

ip-address *string*

Description	Enter the ip-address context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 static-allocation host mac <i>string</i> ip-address <i>string</i>
Tree	ip-address
Configurable	True
Platforms	Supported on all platforms

options

Description	Enter the options context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 static-allocation host mac <i>string</i> options
Tree	options
Configurable	True
Platforms	Supported on all platforms

dns-server *string*

Description	An Ordered List of DNS servers to return to the dhcp client
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 static-allocation host mac <i>string</i> options dns-server <i>string</i>
Tree	dns-server
Configurable	True
Platforms	Supported on all platforms
Max. Elements	4

statistics

Description	Enter the statistics context
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

client-packets-discarded *number*

Description	Total discarded dhcp packets from dhcp client(s)
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 statistics client-packets-discarded <i>number</i>
Tree	client-packets-discarded
Default	0
Configurable	False
Platforms	Supported on all platforms

client-packets-received *number*

Description	Total received dhcp packets from dhcp client(s)
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 statistics client-packets-received <i>number</i>
Tree	client-packets-received
Default	0
Configurable	False
Platforms	Supported on all platforms

server-packets-sent *number*

Description	Total dhcp packets sent from DHCP server towards dhcp client(s)
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 statistics server-packets-sent <i>number</i>
Tree	server-packets-sent
Default	0
Configurable	False
Platforms	Supported on all platforms

trace-options

Description	Container for tracing DHCP server operations instance
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 trace-options
Tree	trace-options
Configurable	True
Platforms	Supported on all platforms

trace *keyword*

Description	List of events to trace
Context	system dhcp-server network-instance name <i>reference</i> dhcpv6 trace-options trace <i>keyword</i>
Tree	trace
Options	<ul style="list-style-type: none"> • messages Capture all DHCP server messages sent and received
Configurable	True
Platforms	Supported on all platforms

dns

Description	Top-level container for DNS configuration and state
Context	system dns
Tree	dns
Configurable	True
Platforms	Supported on all platforms

host-entry [name](#) *string*

Description	List of static host entries
Context	system dns host-entry name <i>string</i>
Tree	host-entry
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of host entry
Context	system dns host-entry name <i>string</i>
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms

ipv4-address *string*

Description	IPv4 address for the host entry
Context	system dns host-entry name <i>string</i> ipv4-address <i>string</i>
Tree	ipv4-address
Configurable	True
Platforms	Supported on all platforms

ipv6-address *string*

Description	IPv6 address for the host entry
Context	system dns host-entry name <i>string</i> ipv6-address <i>string</i>
Tree	ipv6-address
Configurable	True
Platforms	Supported on all platforms

network-instance *reference*

Description	Reference to a configured network-instance to source DNS requests from
Context	system dns network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details the operational state of the DNS client
Context	system dns oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading

- Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

search-list *string***Description**

An ordered list of domains to search when resolving a host name

Context[system dns search-list](#) *string***Tree**[search-list](#)**String Length**

1 to 253

Configurable

True

Platforms

Supported on all platforms

server-list (*ipv4-address* | *ipv6-address*)

Description	List of the DNS servers that the resolver should query
Context	system dns server-list (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	server-list
Configurable	True
Platforms	Supported on all platforms
Max. Elements	3

source-address (*ipv4-address* | *ipv6-address*)

Description	Source address for DNS to use for messages sent to a remote server
Context	system dns source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Configurable	True
Platforms	Supported on all platforms

event-handler

Description	Top-level container for configuration and state of event handler and event handling instances
Context	system event-handler
Tree	event-handler
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

instance name *string*

Description	List of all event handler instances An event handler instance consists of a set of paths to be monitored for changes, and a Python script to execute if changes occur.
Context	system event-handler instance name <i>string</i>
Tree	instance
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 20

name *string*

Description A user-defined name for this event handler instance

Context [system event-handler instance name](#) *string*

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Administratively enable or disable this event handler instance

Context [system event-handler instance name](#) *string* **admin-state** *keyword*

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-errored-execution

Description Operational state of the last errored execution of this instance

Context [system event-handler instance name](#) *string* **last-errored-execution**

Tree [last-errored-execution](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-time string

Description	The time this instance last finished execution This timestamp includes any actions provided as output from the execution
Context	system event-handler instance name string last-errored-execution end-time string
Tree	end-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input string

Description	The input provided to the script
Context	system event-handler instance name string last-errored-execution input string
Tree	input
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason keyword

Description	The reason this instance is or was in its last operational state
Context	system event-handler instance name string last-errored-execution oper-down-reason keyword
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> admin-disabled Event handler instance is admin-disabled failed-to-compile Event handler failed to compile the script, indicating that the script likely has a syntax error exception Event handler caught an exception in the last execution of the script timeout

The last execution of the script did not complete before a timeout occurred

- subscription-failed

Event handler was unable to subscribe to the provided paths

- script-unavailable

Event handler was unable to find the script on the filesystem

- script-error

The script returned something invalid

- missing-function

Event handler was unable to find a function named event_handler_main() in the provided script

- system-error

There was a failure in setting up the python environment

- ephemeral-action-failed

Event handler was unable to perform a ephemeral-path action in the previous execution

- cfg-action-failed

Event handler was unable to perform a cfg-path action in the previous execution

- tools-action-failed

Event handler was unable to perform a tools-path action in the previous execution

- state-action-failed

Event handler was unable to perform a state-path action in the previous execution

- script-action-failed

Event handler was unable to perform a script action in the previous execution

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason-detail *string*

Description

Any additional detail event handler can provide around the last operational state of this instance

Context

[system](#) [event-handler](#) [instance name](#) *string* [last-errored-execution](#) [oper-down-reason-detail](#) *string*

Tree	oper-down-reason-detail
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

output string

Description	The output received from the script If empty, no response was received.
Context	system event-handler instance name string last-errored-execution output string
Tree	output
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-time string

Description	The time this instance last started execution
Context	system event-handler instance name string last-errored-execution start-time string
Tree	start-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

stdout-stderr string

Description	The output printed on STDOUT or STDERR during this execution
Context	system event-handler instance name string last-errored-execution stdout-stderr string
Tree	stdout-stderr
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

upython-duration *number*

Description Time taken for the instance to return output

Context [system event-handler instance name](#) *string* [last-errored-execution upython-duration](#) *number*

Tree [upython-duration](#)

Units microseconds

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-execution

Description Operational state of the last execution of this instance

Context [system event-handler instance name](#) *string* [last-execution](#)

Tree [last-execution](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-time *string*

Description The time this instance last finished execution
This timestamp includes any actions provided as output from the execution

Context [system event-handler instance name](#) *string* [last-execution end-time](#) *string*

Tree [end-time](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

input *string*

Description	The input provided to the script
Context	system event-handler instance name <i>string</i> last-execution input <i>string</i>
Tree	input
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason *keyword*

Description	The reason this instance is or was in its last operational state
Context	system event-handler instance name <i>string</i> last-execution oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • admin-disabled Event handler instance is admin-disabled • failed-to-compile Event handler failed to compile the script, indicating that the script likely has a syntax error • exception Event handler caught an exception in the last execution of the script • timeout The last execution of the script did not complete before a timeout occurred • subscription-failed Event handler was unable to subscribe to the provided paths • script-unavailable Event handler was unable to find the script on the filesystem • script-error The script returned something invalid • missing-function Event handler was unable to find a function named <code>event_handler_main()</code> in the provided script • system-error There was a failure in setting up the python environment • ephemeral-action-failed

- Event handler was unable to perform a ephemeral-path action in the previous execution
- `cfg-action-failed`
Event handler was unable to perform a `cfg-path` action in the previous execution
- `tools-action-failed`
Event handler was unable to perform a `tools-path` action in the previous execution
- `state-action-failed`
Event handler was unable to perform a `state-path` action in the previous execution
- `script-action-failed`
Event handler was unable to perform a `script` action in the previous execution

Configurable

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-down-reason-detail *string***Description**

Any additional detail event handler can provide around the last operational state of this instance

Context[system](#) [event-handler](#) [instance name](#) *string* [last-execution](#) [oper-down-reason-detail](#) *string***Tree**[oper-down-reason-detail](#)**Configurable**

False

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

output *string***Description**The output received from the script
If empty, no response was received.**Context**[system](#) [event-handler](#) [instance name](#) *string* [last-execution](#) [output](#) *string***Tree**[output](#)**Configurable**

False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-time *string*

Description The time this instance last started execution

Context [system event-handler instance name](#) *string* [last-execution start-time](#) *string*

Tree [start-time](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

stdout-stderr *string*

Description The output printed on STDOUT or STDERR during this execution

Context [system event-handler instance name](#) *string* [last-execution stdout-stderr](#) *string*

Tree [stdout-stderr](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

upython-duration *number*

Description Time taken for the instance to return output

Context [system event-handler instance name](#) *string* [last-execution upython-duration](#) *number*

Tree [upython-duration](#)

Units microseconds

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	Details if this event handler instance is operationally available
Context	system event-handler instance name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting This state can be set by event handler when the <code>reinvoke-with-delay</code> action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

options

Description Options to be passed on each execution of the script

Context [system event-handler instance name](#) *string options*

Tree [options](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

object *name string*

Description Enter the object list instance

Context [system event-handler instance name](#) *string options object name string*

Tree [object](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description The name of this object

Context [system event-handler instance name](#) *string options object name string*

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

value *string*

Description A single value to associate with this object

Context [system event-handler instance name](#) *string options object name string value string*

Tree	value
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

values *string*

Description	List of values to associate with this object, these are serialized as a JSON array when provided as input to the script
Context	system event-handler instance name string options object name string values string
Tree	values
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

paths *string*

Description	List of valid YANG paths in CLI notation to monitor for changes If any events are received on any of the provided paths, the configured script will be executed. This path may include keys, wildcards, ranges, and other management server supported constructs. E.g. "interface * oper-state" "acl ipv4-filter foo* description"
Context	system event-handler instance name string paths string
Tree	paths
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	36

statistics

Description	Top-level container for event handler statistics
Context	system event-handler instance name string statistics
Tree	statistics

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

execution-count *number*

Description	Indicates the total number of executions of this script
Context	system event-handler instance name <i>string</i> statistics execution-count <i>number</i>
Tree	execution-count
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

execution-errors *number*

Description	Indicates the total number of errors in executions of this script
Context	system event-handler instance name <i>string</i> statistics execution-errors <i>number</i>
Tree	execution-errors
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

execution-successes *number*

Description	Indicates the total number of successful executions of this script
Context	system event-handler instance name <i>string</i> statistics execution-successes <i>number</i>
Tree	execution-successes
Default	0
Configurable	False

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
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execution-timeouts *number*

Description	Indicates the total number of timeouts in executions of this script
Context	system event-handler instance name <i>string</i> statistics execution-timeouts <i>number</i>
Tree	execution-timeouts
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

upython-duration *number*

Description	Total time taken for all executions of this script to return output
Context	system event-handler instance name <i>string</i> statistics upython-duration <i>number</i>
Tree	upython-duration
Units	milliseconds
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

upython-script *string*

Description	File name of a MicroPython script, including .py suffix This script should exist in /etc/opt/srlinux/eventmgr or /opt/srlinux/eventmgr already. Explicit paths outside of these two directories are not permitted.
Context	system event-handler instance name <i>string</i> upython-script <i>string</i>
Tree	upython-script
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

run-as-user *reference*

Description	The user to run event handler instances as If no user is configured, scripts are executed as the 'admin' user.
Context	system event-handler run-as-user reference
Tree	run-as-user
Reference	system aaa authentication user username string
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

features *string*

Description	Features enabled on this platform
Context	system features string
Tree	features
String Length	1 to 255
Configurable	False
Platforms	Supported on all platforms

ftp-server

Description	Top-level container for FTP server configuration and state
Context	system ftp-server
Tree	ftp-server
Configurable	True
Platforms	Supported on all platforms

network-instance [name reference](#)

Description	List of network-instances to run an FTP server in
Context	system ftp-server network-instance name reference
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

name *reference*

Description	Reference to a configured network-instance
Context	system ftp-server network-instance name reference
Reference	network-instance name string
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enables or disables the FTP server in this network-instance
Context	system ftp-server network-instance name reference admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details the operational state of the FTP server
Context	system ftp-server network-instance name reference oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting

- Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

session-limit *number*

Description	Set a limit on the number of simultaneous active FTP sessions
Context	system ftp-server network-instance name <i>reference</i> session-limit number
Tree	session-limit
Default	20
Configurable	True
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	IPv4 or IPv6 address for the FTP server to listen on within the network-instance
--------------------	--

Default behavior is to listen on '::', which will listen on all addresses for both IPv4 and IPv6. In order to listen on IPv4 only, this field should be set to '0.0.0.0'.

Context	system ftp-server network-instance name reference source-address (ipv4-address ipv6-address)
Tree	source-address
Default	::
Configurable	True
Platforms	Supported on all platforms

timeout *number*

Description	Set the idle timeout in seconds on FTP connections
Context	system ftp-server network-instance name reference timeout number
Tree	timeout
Default	300
Units	seconds
Configurable	True
Platforms	Supported on all platforms

grpc-server *name string*

Description	List of configured gRPC server instances
Context	system grpc-server name string
Tree	grpc-server
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	User-provided name of this server instance
Context	system grpc-server name string
String Length	1 to 255
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Globally enable or disable the gRPC server instance
Disabling this will disable all gRPC server sockets in all network instances, and any configured unix domain sockets.

Context [system grpc-server name string admin-state keyword](#)

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

certz

Description Information relating to the active certificate and bundle/s as provided via Certz
State is provided by the gNSI Certz service, and can be changed using the gNSI.Certz.Rotate RPC

Context [system grpc-server name string certz](#)

Tree [certz](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

certificate

Description State relating to the active certificate provided via Certz

Context [system grpc-server name string certz certificate](#)

Tree [certificate](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description The created on timestamp as provided by the gNSI client at the time of uploading the policy

The maps to the created_on field within a Entity message in the Certz protobuf.

Context [system grpc-server name string certz certificate created-on string](#)

Tree [created-on](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description The version string as provided by the gNSI client at the time of uploading the certificate or bundle/s

The maps to the version field within a Entity message in the Certz protobuf.

Context [system grpc-server name string certz certificate version string](#)

Tree [version](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

crl

Description State relating to the active certificate revocation list provided via Certz

The list of certificates provided will not be used to validate mTLS or servers, even if those certificates exist within the trust anchor.

Context [system grpc-server name string certz crl](#)

Tree [crl](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description The created on timestamp as provided by the gNSI client at the time of uploading the policy

The maps to the created_on field within a Entity message in the Certz protobuf.

Context [system grpc-server name string certz crl created-on string](#)

Tree [created-on](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description The version string as provided by the gNSI client at the time of uploading the certificate or bundle/s

The maps to the version field within a Entity message in the Certz protobuf.

Context [system grpc-server name string certz crl version string](#)

Tree [version](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ssl-profile-id string

Description The ID of this gRPC server's SSL profile as used by the gNSI Certz service

Context [system grpc-server name string certz ssl-profile-id string](#)

Tree [ssl-profile-id](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trust-anchor

Description	State relating to the active trust anchor provided via Certz This is equivalent to the certificate authority bundle, and is the list of certificates used to validate clients in mTLS, and to validate servers in outbound TLS.
Context	system grpc-server name <i>string</i> certz trust-anchor
Tree	trust-anchor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description	The created on timestamp as provided by the gNSI client at the time of uploading the policy The maps to the created_on field within a Entity message in the Certz protobuf.
Context	system grpc-server name <i>string</i> certz trust-anchor created-on <i>string</i>
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description	The version string as provided by the gNSI client at the time of uploading the certificate or bundle/s The maps to the version field within a Entity message in the Certz protobuf.
Context	system grpc-server name <i>string</i> certz trust-anchor version <i>string</i>
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

client id number

Description	List of active gRPC client sessions
Context	system grpc-server name <i>string</i> client id number
Tree	client
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	System generated ID for for the client
Context	system grpc-server name <i>string</i> client id number
Range	0 to 4294967295
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

election-id string

Description	Election ID of this client Provided only for services supporting an election ID
Context	system grpc-server name <i>string</i> client id number election-id string
Tree	election-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

gnmi

Description	Container for gNMI related session info
Context	system grpc-server name <i>string</i> client id number gnmi
Tree	gnmi
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

paths *id number*

Description List of paths being subscribed to

Context [system grpc-server name](#) *string* [client id](#) *number* [gnmi paths id](#) *number*

Tree [paths](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id *number*

Description System generated ID for the subscribed path (within subscription)

Context [system grpc-server name](#) *string* [client id](#) *number* [gnmi paths id](#) *number*

Range 0 to 65535

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mode *keyword*

Description Subscription mode (on-change, sample, target-defined, poll, once)

Context [system grpc-server name](#) *string* [client id](#) *number* [gnmi paths id](#) *number* *mode* *keyword*

Tree [mode](#)

Options

- ON_CHANGE
- SAMPLE
- TARGET_DEFINED
- POLL
- ONCE

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

path *string*

Description Path being subscribed to

Context [system grpc-server name string client id number gnmi paths id number path string](#)

Tree [path](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sample-interval *number*

Description Time in seconds to provide updates to the remote host, set to 0 for all subscription modes except SAMPLE

Context [system grpc-server name string client id number gnmi paths id number sample-interval number](#)

Tree [sample-interval](#)

Units seconds

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

gribi

Description Container for gRIBI related session info

Context [system grpc-server name string client id number gribi](#)

Tree [gribi](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

persistence-mode *keyword*

Description	The defined persistence mode as signaled by the client
Context	system grpc-server name <i>string</i> client id <i>number</i> gribi persistence-mode keyword
Tree	persistence-mode
Options	<ul style="list-style-type: none"> • <code>preserve</code> Entries populated by the client will be persisted during a client disconnect, or control module switchover • <code>delete</code> Entries populated by the client will be purged on the client disconnecting, or a control module switchover <p>If no persistence mode is signaled, the default is to delete entries.</p>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

p4rt

Description	Container for P4RT related session info
Context	system grpc-server name <i>string</i> client id <i>number</i> p4rt
Tree	p4rt
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

forwarding-complex

Description	Enter the forwarding-complex context
Context	system grpc-server name <i>string</i> client id <i>number</i> p4rt forwarding-complex
Tree	forwarding-complex
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

device number

Description	The P4Runtime ID of the forwarding complex for which this client has established itself This is the value configured at /platform/linecard/forwarding-complex/p4rt/id, or a system derived default.
Context	system grpc-server name <i>string</i> client id <i>number</i> p4rt forwarding-complex device number
Tree	device
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id string

Description	The normalized ID for this forwarding-complex This is the slot number and complex number separated by a '/', 0 indexed. For example '1/0', or '1/1' representing two forwarding complexes on slot 1.
Context	system grpc-server name <i>string</i> client id <i>number</i> p4rt forwarding-complex id string
Tree	id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	The linecard slot for which this forwarding complex resides on
Context	system grpc-server name <i>string</i> client id <i>number</i> p4rt forwarding-complex slot number
Tree	slot
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

primary *boolean*

Description	Indicates if this client is the primary for the specified forwarding complex Only a single primary per forwarding complex is supported
Context	system grpc-server name <i>string</i> client id <i>number</i> p4rt primary <i>boolean</i>
Tree	primary
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-host (*ipv4-address* | *ipv6-address*)

Description	Remote host of the client
Context	system grpc-server name <i>string</i> client id <i>number</i> remote-host (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	remote-host
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remote-port *number*

Description	Remote port of the client
Context	system grpc-server name <i>string</i> client id <i>number</i> remote-port <i>number</i>
Tree	remote-port
Range	0 to 65535
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rpc *string*

Description	The called package, service, and RPC For example gnmi.gNMI.Subscribe
Context	system grpc-server name <i>string</i> client id <i>number</i> rpc <i>string</i>

Tree	rpc
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-time *string*

Description	Time of the subscription creation
Context	system grpc-server name string client id number start-time string
Tree	start-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

type *keyword*

Description	Enter the type context
Context	system grpc-server name string client id number type keyword
Tree	type
Options	<ul style="list-style-type: none"> • gnmi • acctz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user *string*

Description	Authenticated username for the client
Context	system grpc-server name string client id number user string
Tree	user
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user-agent *string*

Description	User agent used for the client
Context	system grpc-server name <i>string</i> client id <i>number</i> user-agent <i>string</i>
Tree	user-agent
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-tls-profile *boolean*

Description	Whether to use default TLS profile (generated by the system) if none is configured via <code>tls-profile</code> field
Context	system grpc-server name <i>string</i> default-tls-profile <i>boolean</i>
Tree	default-tls-profile
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

gnmi

Description	Container for gnmi configuration and state
Context	system grpc-server name <i>string</i> gnmi
Tree	gnmi
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

commit-confirmed-timeout *number*

Description	Number of seconds to wait for confirmation A value of 0 means commit confirmed is not used
Context	system grpc-server name <i>string</i> gnmi commit-confirmed-timeout <i>number</i>
Tree	commit-confirmed-timeout

Range	0 to 86400
Default	0
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

commit-save *boolean*

Description	Specifies whether to save startup configuration after every successful commit
Context	system grpc-server name <i>string</i> gnmi commit-save <i>boolean</i>
Tree	commit-save
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

include-defaults-in-config-only-responses *boolean*

Description	Specifies whether to include field default values in get/subscribe responses when using configuration only datastore (for example running/intended datastore)
Context	system grpc-server name <i>string</i> gnmi include-defaults-in-config-only-responses <i>boolean</i>
Tree	include-defaults-in-config-only-responses
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

metadata-authentication *boolean*

Description	Enable or disable the use of username/password metadata authentication for every gRPC request
Context	system grpc-server name <i>string</i> metadata-authentication <i>boolean</i>

Tree	metadata-authentication
Default	true
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

network-instance *reference*

Description	Reference to a configured network instance where the gRPC will listen on for incoming connections
Context	system grpc-server name <i>string</i> network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description	Details if the gRPC server is operationally available
Context	system grpc-server name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed

	<ul style="list-style-type: none"> Component or process has failed synchronizing Component is currently being synchronized upgrading Component is currently being upgraded low-power Component is offline due to insufficient system power degraded Component or process is in a degraded state warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. waiting Component or process is currently waiting This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
port number	
Description	Port the gRPC server will listen on for incoming connections
Context	system grpc-server name <i>string</i> port number
Tree	port
Range	0 to 65535
Default	57400
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rate-limit *number*

Description	Set a limit on the number of RPC calls per minute
Context	system grpc-server name <i>string</i> rate-limit <i>number</i>
Tree	rate-limit
Range	0 to 65535
Default	60
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

services *identityref*

Description	The gRPC service definitions that should be enabled for this gRPC server instance
Context	system grpc-server name <i>string</i> services <i>identityref</i>
Tree	services
Options	<ul style="list-style-type: none"> • gnmi gNMI: gRPC Network Management Interface • gnoi gNOI: gRPC Network Operations Interface • gnoi.factory_reset gNOI: FactoryReset Service • gnoi.file gNOI: File Service • gnoi.healthz gNOI: Healthz Service • gnoi.os gNOI: OS Service • gnoi.packet_link_qualification gNOI: PacketLinkQualification Service • gnoi.system gNOI: System Service • gnsi gNSI: gRPC Network Security Interface • gnsi.acctz

- gNSI: Accounting Service
- gnsi.attestz
gNSI: Attestz Service
- gnsi.authz
gNSI: Authorization Policy Management Service
- gnsi.certz
gNSI: Certificate Management Service
- gnsi.credentialz
gNSI: Credentials Management Service
- gnsi.enrollz
gNSI: Enrollz Service
- gnsi.pathz
gNSI: Path-based Authorization Policy Management Service
- gribi
gRIBI: gRPC Routing Information Base Interface
- p4rt
P4RT: P4 Runtime

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session-limit *number***Description**

Set a limit on the number of simultaneous active gRPC sessions

A session is defined as an individual RPC invocation, which could result in a single client generating multiple sessions. In the context of a Subscribe RPC this is the number of simultaneously active SubscribeRequests across all Subscribe RPCs.

Context[system grpc-server name](#) *string session-limit number***Tree**[session-limit](#)**Range**

0 to 65535

Default

20

Configurable

True

Platforms

7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-address (*ipv4-address* | *ipv6-address*)

Description	List of IP addresses the gRPC server will listen on within the network instance
Context	system grpc-server name <i>string</i> source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Default	::
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Statistics related to the gRPC server
Context	system grpc-server name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-accepts *number*

Description	The total number of times the gRPC allowed access to the server
Context	system grpc-server name <i>string</i> statistics access-accepts <i>number</i>
Tree	access-accepts
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-rejects *number*

Description	The total number of times the gRPC server denied access to the server
Context	system grpc-server name <i>string</i> statistics access-rejects <i>number</i>
Tree	access-rejects

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-accept *string*

Description	A timestamp of the last time the gRPC allowed access to the server
Context	system grpc-server name <i>string</i> statistics last-access-accept <i>string</i>
Tree	last-access-accept
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-reject *string*

Description	A timestamp of the last time the gRPC server denied access to the server
Context	system grpc-server name <i>string</i> statistics last-access-reject <i>string</i>
Tree	last-access-reject
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rpc name *string*

Description	A collection of counters collected by the gNSI.authz module for a RPC identified by the `name`.
Context	system grpc-server name <i>string</i> statistics rpc name <i>string</i>
Tree	rpc
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	The name of the RPC the counters were collected for.
Context	system grpc-server name <i>string</i> statistics rpc name <i>string</i>
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-accepts *number*

Description	The total number of times the gNSI.authz module allowed access to a RPC.
Context	system grpc-server name <i>string</i> statistics rpc name <i>string</i> access-accepts <i>number</i>
Tree	access-accepts
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-rejects *number*

Description	The total number of times the gNSI.authz module denied access to a RPC.
Context	system grpc-server name <i>string</i> statistics rpc name <i>string</i> access-rejects <i>number</i>
Tree	access-rejects
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-accept *string*

Description	A timestamp of the last time the gNSI.authz allowed access to a RPC.
Context	system grpc-server name <i>string</i> statistics rpc name <i>string</i> last-access-accept <i>string</i>
Tree	last-access-accept
String Length	20 to 32
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-reject *string*

Description A timestamp of the last time the gNSI.authz denied access to a RPC.

Context [system grpc-server name](#) *string* [statistics rpc name](#) *string* **last-access-reject** *string*

Tree [last-access-reject](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *number*

Description Set the idle timeout in seconds on gRPC connections

Context [system grpc-server name](#) *string* **timeout** *number*

Tree [timeout](#)

Range 0 to 65535

Default 7200

Units seconds

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

tls-profile *reference*

Description Reference to the TLS profile to use on the gRPC server
If none is specified, then TLS is not used.

Context [system grpc-server name](#) *string* **tls-profile** *reference*

Tree [tls-profile](#)

Reference [system tls server-profile name](#) *string*

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trace-options *keyword*

Description gRPC trace options

Context [system grpc-server name](#) *string* [trace-options](#) *keyword*

Tree [trace-options](#)

Options

- request
- response
- common
- grpc

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unix-socket

Description Top-level container for configuration and state related to unix sockets

Context [system grpc-server name](#) *string* [unix-socket](#)

Tree [unix-socket](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Administratively enable or disable the gRPC server

Context [system grpc-server name](#) *string* [unix-socket](#) [admin-state](#) *keyword*

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

socket-path *string*

Description Path to the unix socket used by gRPC

Context [system grpc-server name](#) *string* [unix-socket](#) [socket-path](#) *string*

Tree [socket-path](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

yang-models *keyword*

Description Specify yang-models to be used when origin field is not present in requests

Context [system grpc-server name](#) *string* [yang-models](#) *keyword*

Tree [yang-models](#)

Default native

Options

- native
- openconfig

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

information

Description Top-level container for system information configuration and state

Context [system information](#)

Tree [information](#)

Configurable True

Platforms Supported on all platforms

contact *string*

Description The system contact

This field represents contact information for the person or group that maintains the system. This field is exposed via SNMP at the sysContact OID.

Context	system information contact <i>string</i>
Tree	contact
Configurable	True
Platforms	Supported on all platforms

current-datetime *string*

Description	The current system date and time
Context	system information current-datetime <i>string</i>
Tree	current-datetime
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

description *string*

Description	<p>The system description</p> <p>This field is system generated, and is a combination of the system host name, software version, kernel version, and build date. The template for this field is: SRLinux-<version> <hostname> <kernel> <build date>. This field is exposed via SNMP at the sysDescr OID.</p>
Context	system information description <i>string</i>
Tree	description
Configurable	False
Platforms	Supported on all platforms

last-booted *string*

Description	The date and time the system was last booted
Context	system information last-booted <i>string</i>
Tree	last-booted
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

location *string*

Description	The system location This field represents the location of the system, and is commonly used by inventory management systems to group elements together. This field is exposed via SNMP at the sysLocation OID.
Context	system information location <i>string</i>
Tree	location
Configurable	True
Platforms	Supported on all platforms

version *string*

Description	The system version This field represents the version of the management server
Context	system information version <i>string</i>
Tree	version
Configurable	False
Platforms	Supported on all platforms

json-rpc-server

Description	Configures the JSON RPC access API
Context	system json-rpc-server
Tree	json-rpc-server
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Globally enable or disable the JSON RPC server Disabling this will disable all JSON RPC servers.
Context	system json-rpc-server admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> enable

	<ul style="list-style-type: none"> • disable
Configurable	True
Platforms	Supported on all platforms

commit-confirmed-timeout *number*

Description	Number of seconds to wait for confirmation. A value of 0 means commit confirmed is not used
Context	system json-rpc-server commit-confirmed-timeout <i>number</i>
Tree	commit-confirmed-timeout
Range	0 to 86400
Default	0
Units	seconds
Configurable	True
Platforms	Supported on all platforms

network-instance [name](#) *reference*

Description	List of network instances to run the JSON RPC server in
Context	system json-rpc-server network-instance name <i>reference</i>
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

name *reference*

Description	Reference to a configured network-instance
Context	system json-rpc-server network-instance name <i>reference</i>
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

http

Description	Top-level container for the JSON RPC HTTP server
Context	system json-rpc-server network-instance name <i>reference</i> http

Tree	http
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the HTTP JSON RPC server This requires the JSON RPC server to be globally enabled
Context	system json-rpc-server network-instance name <i>reference</i> http admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details if the JSON RPC server is operationally available
Context	system json-rpc-server network-instance name <i>reference</i> http oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed

- Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

port number

Description	The port the HTTP JSON RPC server will listen on for incoming connections
Context	system json-rpc-server network-instance name reference http port number
Tree	port
Range	0 to 65535
Default	80
Configurable	True
Platforms	Supported on all platforms

session-limit number

Description	The number of concurrent requests the server will allow. If a request comes in while this limit is reached, the request will block until another request is finished.
--------------------	---

Context	system json-rpc-server network-instance name <i>reference</i> http session-limit number
Tree	session-limit
Range	1 to 100
Default	10
Configurable	True
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	List of IP addresses the JSON RPC server will listen on within the network instance
Context	system json-rpc-server network-instance name <i>reference</i> http source-address (ipv4-address ipv6-address)
Tree	source-address
Default	::
Configurable	True
Platforms	Supported on all platforms

use-authentication *boolean*

Description	Enable or disable the use of username/password authentication for every JSON RPC request
Context	system json-rpc-server network-instance name <i>reference</i> http use-authentication boolean
Tree	use-authentication
Default	true
Configurable	True
Platforms	Supported on all platforms

https

Description	Top-level container for the JSON-RPC HTTPS server
Context	system json-rpc-server network-instance name <i>reference</i> https
Tree	https
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the HTTPS JSON RPC server This requires the JSON RPC server to be globally enabled
Context	system json-rpc-server network-instance name <i>reference</i> https admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details if the JSON RPC server is operationally available
Context	system json-rpc-server network-instance name <i>reference</i> https oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading

Component is currently being upgraded

- low-power

Component is offline due to insufficient system power

- degraded

Component or process is in a degraded state

- warm-reboot

Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

port number

Description

Port the HTTPS JSON RPC server will listen on for incoming connections

Context

[system json-rpc-server network-instance name reference https port number](#)

Tree

[port](#)

Range

0 to 65535

Default

443

Configurable

True

Platforms

Supported on all platforms

session-limit number

Description

The number of concurrent requests the server will allow. If a request comes in while this limit is reached, the request will block until another request is finished.

Context

[system json-rpc-server network-instance name reference https session-limit number](#)

Tree

[session-limit](#)

Range

1 to 100

Default

10

Configurable	True
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	List of IP addresses the JSON RPC server will listen on within the network instance
Context	system json-rpc-server network-instance name <i>reference</i> https source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Default	::
Configurable	True
Platforms	Supported on all platforms

tls-profile *reference*

Description	Reference to the TLS profile to use on the HTTP JSON RPC server
Context	system json-rpc-server network-instance name <i>reference</i> https tls-profile reference
Tree	tls-profile
Reference	system tls server-profile name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

use-authentication *boolean*

Description	Enable or disable the use of username/password authentication for every JSON RPC request
Context	system json-rpc-server network-instance name <i>reference</i> https use-authentication <i>boolean</i>
Tree	use-authentication
Default	true
Configurable	True
Platforms	Supported on all platforms

trace-options *keyword*

Description	JSON RPC trace options
Context	system json-rpc-server trace-options <i>keyword</i>
Tree	trace-options
Options	<ul style="list-style-type: none"> • request • response • common
Configurable	True
Platforms	Supported on all platforms

unix-socket

Description	Top-level container for configuration and state related to unix sockets
Context	system json-rpc-server unix-socket
Tree	unix-socket
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable the JSON RPC server via unix socket This requires the JSON RPC server to be globally enabled
Context	system json-rpc-server unix-socket admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details if the JSON RPC server is operationally available
Context	system json-rpc-server unix-socket oper-state <i>keyword</i>
Tree	oper-state

Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.
Configurable	False
Platforms	Supported on all platforms

socket-path *string*

Description	Path to the unix socket used by JSON RPC
Context	system json-rpc-server unix-socket socket-path <i>string</i>
Tree	socket-path
Configurable	False
Platforms	Supported on all platforms

tls-profile *reference*

Description	Reference to the TLS profile to use on the JSON RPC unix socket server If none is specified, then TLS is not used.
Context	system json-rpc-server unix-socket tls-profile <i>reference</i>
Tree	tls-profile
Reference	system tls server-profile name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

use-authentication *boolean*

Description	Enable or disable the use of username/password authentication for every JSON RPC request
Context	system json-rpc-server unix-socket use-authentication <i>boolean</i>
Tree	use-authentication
Default	true
Configurable	True
Platforms	Supported on all platforms

l2cp-transparency

Description	Enclosing container for system level Layer-2 Control Protocol transparency.
Context	system l2cp-transparency
Tree	l2cp-transparency
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

I2cp-statistics

Description	Container for Layer-2 Control Plane protocol statistics.
Context	system I2cp-transparency I2cp-statistics
Tree	I2cp-statistics
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dot1x

Description	Container for 802.1x protocols.
Context	system I2cp-transparency I2cp-statistics dot1x
Tree	dot1x
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-trap-to-cpu-packets *number*

Description	System level incoming 802.1x frames copied to CPU. Cumulative of all Ethernet interfaces including all the copy-to-cpu 802.1x frames. 802.1x frames are identified by a destination MAC value of 01:80:c2:00:00:03 and EtherType value of 0x888e.
Context	system I2cp-transparency I2cp-statistics dot1x in-trap-to-cpu-packets <i>number</i>
Tree	in-trap-to-cpu-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-tunneled-packets *number*

Description	System level incoming 802.1x tunneled frames. Cumulative of all Ethernet interfaces including all the tunneled 802.1x frames. 802.1x frames are identified by a destination MAC value of 01:80:c2:00:00:03 and EtherType value of 0x888e.
Context	system I2cp-transparency I2cp-statistics dot1x in-tunneled-packets <i>number</i>

Tree	in-tunneled-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Timestamp of the last time the LACP counters were cleared.
Context	system l2cp-transparency l2cp-statistics dot1x last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lACP

Description	Container for LACP.
Context	system l2cp-transparency l2cp-statistics lACP
Tree	lACP
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-trap-to-cpu-packets *number*

Description	System level incoming Link Aggregation Control Protocol frames copied to CPU. Cumulative of all Ethernet interfaces including all the copy-to-cpu LACP frames. LACP frames are identified by a destination MAC value of 01:80:c2:00:00:02, EtherType value of 0x8809 and slow protocol subtype 0x1.
Context	system l2cp-transparency l2cp-statistics lACP in-trap-to-cpu-packets <i>number</i>
Tree	in-trap-to-cpu-packets
Default	0
Configurable	False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-tunneled-packets *number*

Description System level incoming Link Aggregation Control Protocol tunneled frames. Cumulative of all Ethernet interfaces including all the tunneled LACP frames. LACP frames are identified by a destination MAC value of 01:80:c2:00:00:02, EtherType value of 0x8809 and slow protocol subtype 0x1.

Context [system l2cp-transparency l2cp-statistics lacp in-tunneled-packets](#) *number*

Tree [in-tunneled-packets](#)

Default 0

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description Timestamp of the last time the LACP counters were cleared.

Context [system l2cp-transparency l2cp-statistics lacp last-clear](#) *string*

Tree [last-clear](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description Timestamp of the last time the L2CP counters were cleared.

Context [system l2cp-transparency l2cp-statistics last-clear](#) *string*

Tree [last-clear](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

Ildp

Description	Container for LLDP.
Context	system l2cp-transparency l2cp-statistics lldp
Tree	lldp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-trap-to-cpu-packets *number*

Description	System level incoming Link Layer Discovery Protocol frames copied to CPU. Cumulative of all Ethernet interfaces including all the copy-to-cpu LLDP frames. LLDP frames are identified by a destination MAC value of 01:80:c2:00:00:0e and EtherType value of 0x88cc.
Context	system l2cp-transparency l2cp-statistics lldp in-trap-to-cpu-packets number
Tree	in-trap-to-cpu-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-tunneled-packets *number*

Description	System level incoming Link Layer Discovery Protocol tunneled frames. Cumulative of all Ethernet interfaces including all the tunneled LLDP frames. LLDP frames are identified by a destination MAC value of 01:80:c2:00:00:0e and EtherType value of 0x88cc.
Context	system l2cp-transparency l2cp-statistics lldp in-tunneled-packets number
Tree	in-tunneled-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Timestamp of the last time the LACP counters were cleared.
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Context	system l2cp-transparency l2cp-statistics lldp last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ptp

Description	Container for Precision Time Protocol Peer-Delay protocol.
Context	system l2cp-transparency l2cp-statistics ptp
Tree	ptp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-trap-to-cpu-packets *number*

Description	System level incoming Precision Time Protocol Peer-Delay frames copied to CPU. Cumulative of all Ethernet interfaces including all the copy-to-cpu PTP frames. PTP frames are identified by a destination MAC value of 01:80:c2:00:00:0e and Ethertype value of 0x88F7.
Context	system l2cp-transparency l2cp-statistics ptp in-trap-to-cpu-packets <i>number</i>
Tree	in-trap-to-cpu-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-tunneled-packets *number*

Description	System level incoming Precision Time Protocol Peer-Delay tunneled frames. Cumulative of all Ethernet interfaces including all the tunneled PTP frames. PTP frames are identified by a destination MAC value of 01:80:c2:00:00:0e and Ethertype value of 0x88F7.
Context	system l2cp-transparency l2cp-statistics ptp in-tunneled-packets <i>number</i>
Tree	in-tunneled-packets

Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Timestamp of the last time the PTP counters were cleared.
Context	system l2cp-transparency l2cp-statistics ptp last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-in-discarded-packets *number*

Description	System level incoming L2CP discarded frames. Cumulative of all Ethernet interfaces including all the discarded L2CP frames. L2CP frames are identified by a destination MAC value of 01:80:c2:00:00:0X or 01:80:c2:00:00:2X, being X any value in the 0..F range.
Context	system l2cp-transparency l2cp-statistics total-in-discarded-packets <i>number</i>
Tree	total-in-discarded-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-in-packets *number*

Description	System level total incoming L2CP frames. Cumulative of all Ethernet interfaces including the tunneled, discarded and copy-to-cpu L2CP frames. L2CP frames are identified by a destination MAC value of 01:80:c2:00:00:0X or 01:80:c2:00:00:2X, being X any value in the 0..F range.
Context	system l2cp-transparency l2cp-statistics total-in-packets <i>number</i>
Tree	total-in-packets
Default	0

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-in-trap-to-cpu-packets *number*

Description	System level incoming L2CP copy-to-cpu frames. Cumulative of all Ethernet interfaces including all the L2CP frames that are copied to CPU. L2CP frames are identified by a destination MAC value of 01:80:c2:00:00:0X or 01:80:c2:00:00:2X, being X any value in the 0..F range.
Context	system l2cp-transparency l2cp-statistics total-in-trap-to-cpu-packets <i>number</i>
Tree	total-in-trap-to-cpu-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-in-tunneled-packets *number*

Description	System level incoming L2CP tunneled frames. Cumulative of all Ethernet interfaces including all the tunneled L2CP frames. L2CP frames are identified by a destination MAC value of 01:80:c2:00:00:0X or 01:80:c2:00:00:2X, being X any value in the 0..F range.
Context	system l2cp-transparency l2cp-statistics total-in-tunneled-packets <i>number</i>
Tree	total-in-tunneled-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

xstp

Description	Container for Spanning Tree Protocols.
Context	system l2cp-transparency l2cp-statistics xstp
Tree	xstp
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-trap-to-cpu-packets *number*

Description	System level incoming Spanning Tree Protocol frames copied to CPU. Cumulative of all Ethernet interfaces including all the copy-to-cpu Spanning Tree frames. Spanning Tree frames are identified by a destination MAC value of 01:80:c2:00:00:00 and LLC value 0x42.
Context	system l2cp-transparency l2cp-statistics xstp in-trap-to-cpu-packets <i>number</i>
Tree	in-trap-to-cpu-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-tunneled-packets *number*

Description	System level incoming Spanning Tree tunneled frames. Cumulative of all Ethernet interfaces including all the tunneled Spanning Tree frames. xSTP frames are identified by a destination MAC value of 01:80:c2:00:00:00 and LLC value 0x42.
Context	system l2cp-transparency l2cp-statistics xstp in-tunneled-packets <i>number</i>
Tree	in-tunneled-packets
Default	0
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Timestamp of the last time the xSTP counters were cleared.
Context	system l2cp-transparency l2cp-statistics xstp last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lacp

Description	Enter the lacp context
Context	system lacp
Tree	lacp
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-id *string*

Description	The MAC address portion of the node's System ID. This is combined with the system priority to construct the 8-octet system-id
Context	system lacp system-id string
Tree	system-id
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system-priority *number*

Description	System priority used by the node on this LAG interface. Lower value is higher priority for determining which node is the controlling system.
Context	system lacp system-priority number
Tree	system-priority
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

license id *string*

Description	List of licenses configured on the system
Context	system license id string
Tree	license
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 5

id string

Description Unique identifier for this license

Context [system license id string](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state keyword

Description Enable or disable the use of this license

Context [system license id string admin-state keyword](#)

Tree [admin-state](#)

Default disable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

data string

Description Content of the license

This content includes a preceding UUID, followed by a space and the license data.

For example: 00000000-0000-0000-0000-000000000000 aACUax...r
YzNRPT0AAAAA

Context [system license id string data string](#)

Tree [data](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description A user provided description for the license
Context [system license id](#) *string* [description](#) *string*
Tree [description](#)
String Length 1 to 255
Configurable True
Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

expiration-date *string*

Description Date and time the license will expire
Context [system license id](#) *string* [expiration-date](#) *string*
Tree [expiration-date](#)
String Length 20 to 32
Configurable False
Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

expired *boolean*

Description Indicates if the license has expired
Context [system license id](#) *string* [expired](#) *boolean*
Tree [expired](#)
Configurable False
Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

in-use *boolean*

Description	Indicates if the license is actively in use
Context	system license id <i>string</i> in-use <i>boolean</i>
Tree	in-use
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

issued-date *string*

Description	Date and time the license was issued
Context	system license id <i>string</i> issued-date <i>string</i>
Tree	issued-date
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

preferred *boolean*

Description	Set a license as being preferred Amongst all valid licenses, the preferred license will be chosen to become active. If no license is set as preferred or the preferred license is not valid, the valid license with the most distant expiry is chosen to become active. Only a single license can be set as preferred.
Context	system license id <i>string</i> preferred <i>boolean</i>
Tree	preferred
Default	false
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

valid *boolean*

Description	Indicates if the license is valid for use
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Context	system license id <i>string valid boolean</i>
Tree	valid
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Ildp

Description	Top-level container for LLDP configuration and state data
Context	system Ildp
Tree	Ildp
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enable or disable LLDP at the system level
Context	system Ildp admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

chassis-id *string*

Description	The Chassis ID is a mandatory TLV which identifies the chassis component of the endpoint identifier associated with the transmitting LLDP agent
Context	system Ildp chassis-id <i>string</i>
Tree	chassis-id
Configurable	False
Platforms	Supported on all platforms

chassis-id-type *keyword*

Description	The source for the chassis identifier string It is an enumerator defined by the LldpChassisIdSubtype object from IEEE 802.1AB MIB.
Context	system lldp chassis-id-type <i>keyword</i>
Tree	chassis-id-type
Default	MAC_ADDRESS
Options	<ul style="list-style-type: none"> • CHASSIS_COMPONENT Chassis identifier based on the value of entPhysicalAlias object defined in IETF RFC 2737 • INTERFACE_ALIAS Chassis identifier based on the value of ifAlias object defined in IETF RFC 2863 • PORT_COMPONENT Chassis identifier based on the value of entPhysicalAlias object defined in IETF RFC 2737 for a port or backplane component • MAC_ADDRESS Chassis identifier based on the value of a unicast source address (encoded in network byte order and IEEE 802.3 canonical bit order), of a port on the containing chassis as defined in IEEE Std 802-2001 • NETWORK_ADDRESS Chassis identifier based on a network address, associated with a particular chassis. The encoded address is composed of two fields. The first field is a single octet, representing the IANA AddressFamilyNumbers value for the specific address type, and the second field is the network address value • INTERFACE_NAME Chassis identifier based on the name of the interface, e.g., the value of if Name object defined in IETF RFC 2863 • LOCAL Chassis identifier based on a locally defined value
Configurable	False
Platforms	Supported on all platforms

hello-timer *number*

Description	System level hello timer for the LLDP protocol
Context	system lldp hello-timer <i>number</i>

Tree	hello-timer
Default	30
Units	seconds
Configurable	True
Platforms	Supported on all platforms

hold-multiplier *number*

Description	System level hold multiplier, used to define neighbor aging This field defines how many hellos need to be missed before a neighbor is aged out. This field also is used along with the 'hello-timer' field to define the TTL TLV in outgoing LLDPDUs.
Context	system lldp hold-multiplier <i>number</i>
Tree	hold-multiplier
Default	4
Configurable	True
Platforms	Supported on all platforms

interface [name](#) *reference*

Description	List of interfaces on which LLDP can be enabled
Context	system lldp interface name <i>reference</i>
Tree	interface
Configurable	True
Platforms	Supported on all platforms

[name](#) *reference*

Description	Reference to the LLDP Ethernet interface
Context	system lldp interface name <i>reference</i>
Reference	interface name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enable or disable LLDP on the interface
Context	system lldp interface name <i>reference</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

neighbor id *string*

Description	List of LLDP neighbors on this interface
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i>
Tree	neighbor
Configurable	False
Platforms	Supported on all platforms

id *string*

Description	System generated identifier for the remote neighbor
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i>
Configurable	False
Platforms	Supported on all platforms

capability name *identityref*

Description	List of LLDP system capabilities advertised by the neighbor
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> capability name <i>identityref</i>
Tree	capability
Configurable	False
Platforms	Supported on all platforms

name *identityref*

Description	Name of the system capability advertised by the neighbor Capabilities are represented in a bitmap that defines the primary functions of the system. The capabilities are defined in IEEE 802.1AB.
Context	system lldp interface name <i>reference</i> neighbor id string capability name <i>identityref</i>
Options	<ul style="list-style-type: none"> • OTHER Other capability not specified; bit position 1 • REPEATER Repeater capability; bit position 2 • MAC_BRIDGE MAC bridge capability; bit position 3 • WLAN_ACCESS_POINT WLAN access point capability; bit position 4 • ROUTER Router; bit position 5 • TELEPHONE Telephone capability; bit position 6 • DOCSIS_CABLE_DEVICE DOCSIS cable device; bit position 7 • STATION_ONLY Station only capability, for devices that implement only an end station capability, and for which none of the other capabilities apply; bit position 8 • C_VLAN C-VLAN component of a VLAN Bridge; bit position 9 • S_VLAN S-VLAN component of a VLAN Bridge; bit position 10 • TWO_PORT_MAC_RELAY Two-port MAC Relay (TPMR) capability; bit position 11
Configurable	False
Platforms	Supported on all platforms

enabled *boolean*

Description	Indicates whether the corresponding system capability is enabled on the neighbor
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Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> capability name <i>identityref</i> enabled <i>boolean</i>
Tree	enabled
Configurable	False
Platforms	Supported on all platforms

chassis-id *string*

Description	The chassis ID of the remote neighbor The Chassis ID is a mandatory TLV which identifies the chassis component of the endpoint identifier associated with the transmitting LLDP agent
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> chassis-id <i>string</i>
Tree	chassis-id
Configurable	False
Platforms	Supported on all platforms

chassis-id-type *keyword*

Description	The type of identifier used in the chassis-id field This field identifies the format and source of the chassis identifier string. It is an enumerator defined by the LldpChassisIdSubtype object from IEEE 802.1AB MIB.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> chassis-id-type <i>keyword</i>
Tree	chassis-id-type
Default	MAC_ADDRESS
Options	<ul style="list-style-type: none"> • CHASSIS_COMPONENT Chassis identifier based on the value of entPhysicalAlias object defined in IETF RFC 2737 • INTERFACE_ALIAS Chassis identifier based on the value of ifAlias object defined in IETF RFC 2863 • PORT_COMPONENT Chassis identifier based on the value of entPhysicalAlias object defined in IETF RFC 2737 for a port or backplane component • MAC_ADDRESS Chassis identifier based on the value of a unicast source address (encoded in network byte order and IEEE 802.3 canonical bit order), of a port on the containing chassis as defined in IEEE Std 802-2001

- **NETWORK_ADDRESS**
Chassis identifier based on a network address, associated with a particular chassis. The encoded address is composed of two fields. The first field is a single octet, representing the IANA AddressFamilyNumbers value for the specific address type, and the second field is the network address value
- **INTERFACE_NAME**
Chassis identifier based on the name of the interface, e.g., the value of if Name object defined in IETF RFC 2863
- **LOCAL**
Chassis identifier based on a locally defined value

Configurable	False
Platforms	Supported on all platforms

custom-tlv *type number oui string oui-subtype string*

Description	List of custom LLDP TLVs from a neighbor
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> custom-tlv type number oui string oui-subtype string
Tree	custom-tlv
Configurable	False
Platforms	Supported on all platforms

type *number*

Description	The integer value identifying the type of information contained in the value field.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> custom-tlv type number oui string oui-subtype string
Configurable	False
Platforms	Supported on all platforms

oui *string*

Description	The organizationally unique identifier field from the custom TLV This field shall contain the organization's OUI as defined in Clause 9 of IEEE Std 802. The high-order octet is 0 and the low-order 3 octets are the SMI Network Management Private Enterprise Code of the Vendor in network byte order, as defined in the 'Assigned Numbers' RFC [RFC3232].
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Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> custom-tlv type number oui <i>string</i> oui-subtype <i>string</i>
Configurable	False
Platforms	Supported on all platforms

oui-subtype *string*

Description	The subtype value defined by the OUI for this custom TLV The organizationally defined subtype field shall contain a unique subtype value assigned by the defining organization.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> custom-tlv type number oui <i>string</i> oui-subtype <i>string</i>
Configurable	False
Platforms	Supported on all platforms

value *binary*

Description	A variable-length octet-string containing the value for this TLV
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> custom-tlv type number oui <i>string</i> oui-subtype <i>string</i> value <i>binary</i>
Tree	value
Configurable	False
Platforms	Supported on all platforms

first-message *string*

Description	Date and time of the first message from neighbor
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> first-message <i>string</i>
Tree	first-message
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

last-update *string*

Description	Date and time of the last update from neighbor
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> last-update <i>string</i>

Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

management-address [address string](#)

Description	List of management addresses received from the remote LLDP neighbor
Context	system lldp interface name reference neighbor id string management-address address string
Tree	management-address
Configurable	False
Platforms	Supported on all platforms

address *string*

Description	The management address received from the remote LLDP neighbor The Management Address is a mandatory TLV which identifies a network address associated with the LLDP agent, which can be used to reach the agent on the port identified in the Port ID TLV.
Context	system lldp interface name reference neighbor id string management-address address string
Configurable	False
Platforms	Supported on all platforms

type *keyword*

Description	The type of management address referenced in the address field The enumerated value for the network address type identified in this TLV. This enumeration is defined in the 'Assigned Numbers' RFC [RFC3232] and the ianaAddressFamilyNumbers object.
Context	system lldp interface name reference neighbor id string management-address address string type keyword
Tree	type
Options	<ul style="list-style-type: none"> • IPv4 Use IPv4 address for management address type • IPv6

Use IPv6 address for management address type

Configurable	False
Platforms	Supported on all platforms

port-description *string*

Description	The description of the port referenced in the port-id field The binary string containing the actual port identifier for the port which this LLDP PDU was transmitted. The source and format of this field is defined by PtopoPortId from RFC2922.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> port-description <i>string</i>
Tree	port-description
Configurable	False
Platforms	Supported on all platforms

port-id (*string* | *binary*)

Description	The Port ID of the remote neighbor The Port ID is a mandatory TLV which identifies the port component of the endpoint identifier associated with the transmitting LLDP agent. If the specified port is an IEEE 802.3 Repeater port, then this TLV is optional.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> port-id (<i>string</i> <i>binary</i>)
Tree	port-id
Configurable	False
Platforms	Supported on all platforms

port-id-type *keyword*

Description	The type of identifier used in the port-id field This field identifies the format and source of the port identifier string. It is an enumerator defined by the PtopoPortIdType object from RFC2922.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> port-id-type <i>keyword</i>
Tree	port-id-type
Options	<ul style="list-style-type: none"> INTERFACE_ALIAS Chassis identifier based on the value of ifAlias object defined in IETF RFC 2863

- **PORT_COMPONENT**
Port identifier based on the value of entPhysicalAlias object defined in IETF RFC 2737 for a port component
- **MAC_ADDRESS**
Port identifier based on the value of a unicast source address (encoded in network byte order and IEEE 802.3 canonical bit order) associated with a port
- **NETWORK_ADDRESS**
Port identifier based on a network address, associated with a particular port
- **INTERFACE_NAME**
Port identifier based on the name of the interface, e.g., the value of if Name object defined in IETF RFC 2863
- **AGENT_CIRCUIT_ID**
Port identifier based on the circuit id in the DHCP relay agent information option as defined in IETF RFC 3046
- **LOCAL**
Port identifier based on a locally defined alphanumeric string

Configurable

False

Platforms

Supported on all platforms

system-description string**Description**

The system description of the remote neighbor

The system description field shall contain an alpha-numeric string that is the textual description of the network entity. The system description should include the full name and version identification of the system's hardware type, software operating system, and networking software. If implementations support IETF RFC 3418, the sysDescr object should be used for this field.

Context

[system lldp interface name](#) *reference* [neighbor id string](#) [system-description string](#)

Tree[system-description](#)**String Length**

0 to 255

Configurable

False

Platforms

Supported on all platforms

system-name *string*

Description	The administratively assigned name of the remote neighbor The system name field shall contain an alpha-numeric string that indicates the system's administratively assigned name. The system name should be the system's fully qualified domain name. If implementations support IETF RFC 3418, the sysName object should be used for this field.
Context	system lldp interface name <i>reference</i> neighbor id <i>string</i> system-name <i>string</i>
Tree	system-name
String Length	0 to 255
Configurable	False
Platforms	Supported on all platforms

oper-state *keyword*

Description	Details the operational state of LLDP on the interface
Context	system lldp interface name <i>reference</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power

Component is offline due to insufficient system power

- degraded

Component or process is in a degraded state

- warm-reboot

Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

Supported on all platforms

statistics

Description

LLDP counters on each interface

Context

[system lldp interface name](#) *reference* [statistics](#)

Tree

[statistics](#)

Configurable

False

Platforms

Supported on all platforms

frame-discard *number*

Description

The number of LLDP frames received and discarded

Context

[system lldp interface name](#) *reference* [statistics](#) [frame-discard](#) *number*

Tree

[frame-discard](#)

Default

0

Configurable

False

Platforms

Supported on all platforms

frame-error-in *number*

Description

The number of LLDP frames received with errors

Context

[system lldp interface name](#) *reference* [statistics](#) [frame-error-in](#) *number*

Tree	frame-error-in
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-error-out *number*

Description	The number of frame transmit errors on the interface
Context	system lldp interface name <i>reference</i> statistics frame-error-out <i>number</i>
Tree	frame-error-out
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-in *number*

Description	The number of LLDP frames received
Context	system lldp interface name <i>reference</i> statistics frame-in <i>number</i>
Tree	frame-in
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-out *number*

Description	The number of LLDP frames transmitted
Context	system lldp interface name <i>reference</i> statistics frame-out <i>number</i>
Tree	frame-out
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Indicates the last time the counters were cleared
Context	system lldp interface name <i>reference</i> statistics last-clear <i>string</i>

Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

tlv-discard *number*

Description	The number of TLV frames received and discarded
Context	system lldp interface name <i>reference</i> statistics tlv-discard <i>number</i>
Tree	tlv-discard
Default	0
Configurable	False
Platforms	Supported on all platforms

tlv-unknown *number*

Description	The number of frames received with unknown TLV
Context	system lldp interface name <i>reference</i> statistics tlv-unknown <i>number</i>
Tree	tlv-unknown
Default	0
Configurable	False
Platforms	Supported on all platforms

management-address [subinterface](#) *string*

Description	List of subinterfaces to source management addresses from This list is sent in the management address TLV by LLDP.
Context	system lldp management-address subinterface <i>string</i>
Tree	management-address
Configurable	True
Platforms	Supported on all platforms

subinterface *string*

Description	Reference to the subinterface to source management addresses
Context	system lldp management-address subinterface <i>string</i>

String Length	5 to 25
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Types of addresses sent in the management address TLV The enumerated value for the network address type identified in this TLV. This enumeration is defined in the 'Assigned Numbers' RFC [RFC3232] and the ianaAddressFamilyNumbers object.
Context	system lldp management-address subinterface <i>string type keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • IPv4 Use IPv4 address for management address type • IPv6 Use IPv6 address for management address type
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Global LLDP counters
Context	system lldp statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

entries-aged-out *number*

Description	The number of entries aged out due to timeout.
Context	system lldp statistics entries-aged-out <i>number</i>
Tree	entries-aged-out
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-discard *number*

Description	The number of LLDP frames received and discarded
Context	system lldp statistics frame-discard <i>number</i>
Tree	frame-discard
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-error-in *number*

Description	The number of LLDP frames received with errors
Context	system lldp statistics frame-error-in <i>number</i>
Tree	frame-error-in
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-in *number*

Description	The number of LLDP frames received
Context	system lldp statistics frame-in <i>number</i>
Tree	frame-in
Default	0
Configurable	False
Platforms	Supported on all platforms

frame-out *number*

Description	The number of LLDP frames transmitted
Context	system lldp statistics frame-out <i>number</i>
Tree	frame-out
Default	0
Configurable	False
Platforms	Supported on all platforms

last-clear *string*

Description	Indicates the last time the counters were cleared
Context	system lldp statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

tlv-accepted *number*

Description	The number of valid TLVs received.
Context	system lldp statistics tlv-accepted <i>number</i>
Tree	tlv-accepted
Default	0
Configurable	False
Platforms	Supported on all platforms

tlv-discard *number*

Description	The number of TLV frames received and discarded
Context	system lldp statistics tlv-discard <i>number</i>
Tree	tlv-discard
Default	0
Configurable	False
Platforms	Supported on all platforms

tlv-unknown *number*

Description	The number of frames received with unknown TLV
Context	system lldp statistics tlv-unknown <i>number</i>
Tree	tlv-unknown
Default	0
Configurable	False
Platforms	Supported on all platforms

system-description *string*

Description	Field detailing system description, including name and versions The system description field shall contain an alpha-numeric string that is the textual description of the network entity. The system description should include the full name and version identification of the system's hardware type, software operating system, and networking software.
Context	system lldp system-description <i>string</i>
Tree	system-description
String Length	0 to 255
Configurable	False
Platforms	Supported on all platforms

system-name *string*

Description	The systems administratively assigned name The system name field shall contain an alpha-numeric string that indicates the system's administratively assigned name. The system name should be the system's fully qualified domain name.
Context	system lldp system-name <i>string</i>
Tree	system-name
String Length	0 to 255
Configurable	False
Platforms	Supported on all platforms

trace-options *keyword*

Description	LLDP trace options
Context	system lldp trace-options <i>keyword</i>
Tree	trace-options
Options	<ul style="list-style-type: none"> • received • transmitted • common
Configurable	True
Platforms	Supported on all platforms

load-balancing

Description	Adjust system-wide ECMP load balancing options.
Context	system load-balancing
Tree	load-balancing
Configurable	True
Platforms	Supported on all platforms

hash-options

Description	Container for packet header fields and other inputs used in hashing calculations
Context	system load-balancing hash-options
Tree	hash-options
Configurable	True
Platforms	Supported on all platforms

destination-address *boolean*

Description	Include the destination IP address in the hash calculation
Context	system load-balancing hash-options destination-address <i>boolean</i>
Tree	destination-address
Default	true
Configurable	True
Platforms	Supported on all platforms

destination-port *boolean*

Description	Include the destination TCP/UDP port number in the hash calculation if the packet is an unfragmented IP packet carrying a TCP/UDP payload
Context	system load-balancing hash-options destination-port <i>boolean</i>
Tree	destination-port
Default	true
Configurable	True
Platforms	Supported on all platforms

hash-seed *number*

Description	A configured hash seed to override the default value of 0 Different routers can be configured with different hash-seed values to minimize traffic polarization effects. This hash-seed is used by all hash-related CRC calculations including those that take IP header fields, those that take Ethernet header fields and those that take MPLS labels.
Context	system load-balancing hash-options hash-seed <i>number</i>
Tree	hash-seed
Default	0
Configurable	True
Platforms	Supported on all platforms

ipv6-flow-label *boolean*

Description	Include the IPv6 flow label in the hash calculation if the packet is an IPv6 packet It is expected that the IPv6 flow label value is written by the server or other host originating the flow and not changed by any intermediate switch or router.
Context	system load-balancing hash-options ipv6-flow-label <i>boolean</i>
Tree	ipv6-flow-label
Default	false
Configurable	True
Platforms	Supported on all platforms

mpls-label-stack *boolean*

Description	Include the received labels (terminated and non-terminated) in the hash calculation
Context	system load-balancing hash-options mpls-label-stack <i>boolean</i>
Tree	mpls-label-stack
Default	false
Configurable	True
Platforms	Supported on all platforms

protocol *boolean*

Description	Include the IP protocol number in the hash calculation. For an IPv6 packet this is protocol value in the next-header field of the last extension header.
Context	system load-balancing hash-options protocol <i>boolean</i>
Tree	protocol
Default	true
Configurable	True
Platforms	Supported on all platforms

source-address *boolean*

Description	Include the source IP address in the hash calculation
Context	system load-balancing hash-options source-address <i>boolean</i>
Tree	source-address
Default	true
Configurable	True
Platforms	Supported on all platforms

source-port *boolean*

Description	Include the source TCP/UDP port number in the hash calculation if the packet is an unfragmented IP packet carrying a TCP/UDP payload
Context	system load-balancing hash-options source-port <i>boolean</i>
Tree	source-port
Default	true
Configurable	True
Platforms	Supported on all platforms

vlan *boolean*

Description	Include the received VLAN ID in the hash calculation
Context	system load-balancing hash-options vlan <i>boolean</i>
Tree	vlan
Default	true
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4

logging

Description System logging provides the interface to syslog services to setup output entities on a selection of log sources.

Context [system logging](#)

Tree [logging](#)

Configurable True

Platforms Supported on all platforms

buffer [buffer-name](#) *string*

Description Log files maintained in memory, non-persistent across system reboots. These files are stored at directory `/var/log/srlinux/buffer`. Rotation into multiple files is available.

Context [system logging buffer \[buffer-name\]\(#\) *string*](#)

Tree [buffer](#)

Configurable True

Platforms Supported on all platforms

buffer-name *string*

Description Base name of the file(s) to be stored in memory

Context [system logging buffer \[buffer-name\]\(#\) *string*](#)

Configurable True

Platforms Supported on all platforms

facility [facility-name](#) *keyword*

Description List of facilities to source messages from

Context [system logging buffer \[buffer-name\]\(#\) *string* \[facility\]\(#\) \[facility-name\]\(#\) *keyword*](#)

Tree [facility](#)

Configurable True

Platforms Supported on all platforms

facility-name *keyword*

Description	Name of a Linux syslog facility
Context	system logging buffer buffer-name <i>string</i> facility facility-name <i>keyword</i>
Options	<ul style="list-style-type: none">• all• audit• auth• authpriv• console• cron• daemon• ftp• kern• lpr• mail• news• ntp• syslog• user• uucp• local0• local1• local2• local3• local4• local5• local6• local7
Configurable	True
Platforms	Supported on all platforms

priority

Description	Narrows the capture to a given severity, a range or a specific set of severities
Context	system logging buffer buffer-name <i>string</i> facility facility-name <i>keyword</i> priority

Tree	priority
Configurable	True
Platforms	Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging buffer buffer-name <i>string</i> facility facility-name <i>keyword</i> priority match-above <i>keyword</i>
Tree	match-above
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
Context	system logging buffer buffer-name <i>string</i> facility facility-name <i>keyword</i> priority match-exact <i>keyword</i>
Tree	match-exact
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True

Platforms Supported on all platforms

filter *reference*

Description A set of all-matching criteria that messages must fulfill in order to be captured

Context [system logging buffer buffer-name string filter reference](#)

Tree [filter](#)

Reference [system logging filter filter-name string](#)

Configurable True

Platforms Supported on all platforms

format (*string* | *keyword*)

Description Text format of syslog messages to a local output (buffer, file or console), in legacy rsyslog \$template style or one of the predefined templates

The default presents a date timestamp according to rfc3339. The predefined templates are the ones supported by rsyslogd.

Context [system logging buffer buffer-name string format \(string | keyword\)](#)

Tree [format](#)

Default RSYSLOG_FileFormat

Options

- RSYSLOG_FileFormat
- RSYSLOG_TraditionalFileFormat
- RSYSLOG_DebugFormat

Configurable True

Platforms Supported on all platforms

persist *number*

Description Time in seconds to shadow the buffer to persistent storage

Setting this field to 0 results in the buffer not being persisted. A value other than 0 will result in the log being persisted to disk based on the configured value. Logs with a non-zero persist value are persisted automatically on rollover, or at the configured value.

Context [system logging buffer buffer-name string persist number](#)

Tree [persist](#)

Range 0 | 60 to 604800

Default	0
Units	seconds
Configurable	True
Platforms	Supported on all platforms

rotate *number*

Description	Number of files to keep in rotation when a maximum file size is reached
Context	system logging buffer buffer-name string rotate number
Tree	rotate
Default	4
Configurable	True
Platforms	Supported on all platforms

rotations *number*

Description	Number of file rotations occurred
Context	system logging buffer buffer-name string rotations number
Tree	rotations
Default	0
Configurable	False
Platforms	Supported on all platforms

size *string*

Description	Number of bytes an individual output file cannot exceed The field allows the 'K, M, or G' suffixes as shorthand. When reaching that size, a rotation happens and subsequent data is stored in a new file with the same base name.
Context	system logging buffer buffer-name string size string
Tree	size
Default	10M
Configurable	True
Platforms	Supported on all platforms

subsystem *subsystem-name* *keyword*

Description	Entity or entities that may produce messages to be captured
Context	system logging buffer buffer-name <i>string</i> subsystem subsystem-name <i>keyword</i>
Tree	subsystem
Configurable	True
Platforms	Supported on all platforms

subsystem-name *keyword*

Description	Reference to an available subsystem to source messages from
Context	system logging buffer buffer-name <i>string</i> subsystem subsystem-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • aaa • accounting • acl • app • arpd • bfd • bgp • bridgetable • chassis • debug • dhcp • ethcfm • evpn • fib • gnmi • gnsi • gribi • grpc • igmp • isis • json • lag • ldp

- license
- linux
- lldp
- log
- mgmt
- mirror
- mld
- mpls
- netinst
- ospf
- p4rt
- pcc
- pim
- platform
- policy
- pw
- qos
- sdk
- sflow
- staticroute
- sync
- twamp
- vxlan
- xdp

Configurable

True

Platforms

Supported on all platforms

priority**Description**

Narrows the capture to a given severity, a range or a specific set of severities

Context[system logging buffer buffer-name](#) *string* [subsystem subsystem-name](#)
keyword [priority](#)**Tree**[priority](#)**Configurable**

True

Platforms

Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging buffer buffer-name <i>string</i> subsystem subsystem-name <i>keyword</i> priority match-above <i>keyword</i>
Tree	match-above
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
Context	system logging buffer buffer-name <i>string</i> subsystem subsystem-name <i>keyword</i> priority match-exact <i>keyword</i>
Tree	match-exact
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

console

Description	Hardware serial device normally used for bring-up and diagnostics
--------------------	---

Context	system logging console
Tree	console
Configurable	True
Platforms	Supported on all platforms

facility [facility-name](#) *keyword*

Description	List of facilities to source messages from
Context	system logging console facility facility-name <i>keyword</i>
Tree	facility
Configurable	True
Platforms	Supported on all platforms

facility-name *keyword*

Description	Name of a Linux syslog facility
Context	system logging console facility facility-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • all • audit • auth • authpriv • console • cron • daemon • ftp • kern • lpr • mail • news • ntp • syslog • user • uucp • local0 • local1 • local2

- local3
- local4
- local5
- local6
- local7

Configurable	True
Platforms	Supported on all platforms

priority

Description	Narrows the capture to a given severity, a range or a specific set of severities
Context	system logging console facility facility-name keyword priority
Tree	priority
Configurable	True
Platforms	Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging console facility facility-name keyword priority match-above keyword
Tree	match-above
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
--------------------	-----------------------------------

Context	system logging console facility facility-name keyword priority match-exact keyword
Tree	match-exact
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

filter *reference*

Description	A set of all-matching criteria that messages must fulfill in order to be captured
Context	system logging console filter reference
Tree	filter
Reference	system logging filter filter-name string
Configurable	True
Platforms	Supported on all platforms

format (*string* | *keyword*)

Description	<p>Text format of syslog messages to a local output (buffer, file or console), in legacy rsyslog \$template style or one of the predefined templates</p> <p>The default presents a date timestamp according to rfc3339. The predefined templates are the ones supported by rsyslogd.</p>
Context	system logging console format (string keyword)
Tree	format
Default	RSYSLOG_FileFormat
Options	<ul style="list-style-type: none"> • RSYSLOG_FileFormat • RSYSLOG_TraditionalFileFormat • RSYSLOG_DebugFormat

Configurable	True
Platforms	Supported on all platforms

subsystem [subsystem-name](#) *keyword*

Description	Entity or entities that may produce messages to be captured
Context	system logging console subsystem subsystem-name <i>keyword</i>
Tree	subsystem
Configurable	True
Platforms	Supported on all platforms

subsystem-name *keyword*

Description	Reference to an available subsystem to source messages from
Context	system logging console subsystem subsystem-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • aaa • accounting • acl • app • arpd • bfd • bgp • bridgetable • chassis • debug • dhcp • ethcfm • evpn • fib • gnmi • gnsi • gribi • grpc • igmp • isis • json

- lag
- ldp
- license
- linux
- lldp
- log
- mgmt
- mirror
- mld
- mpls
- netinst
- ospf
- p4rt
- pcc
- pim
- platform
- policy
- pw
- qos
- sdk
- sflow
- staticroute
- sync
- twamp
- vxlan
- xdp

Configurable

True

Platforms

Supported on all platforms

priority**Description**

Narrows the capture to a given severity, a range or a specific set of severities

Context[system logging console subsystem subsystem-name](#) *keyword* [priority](#)**Tree**[priority](#)**Configurable**

True

Platforms

Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging console subsystem subsystem-name <i>keyword</i> priority match-above <i>keyword</i>
Tree	match-above
Options	<ul style="list-style-type: none">• emergency• alert• critical• error• warning• notice• informational• debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
Context	system logging console subsystem subsystem-name <i>keyword</i> priority match-exact <i>keyword</i>
Tree	match-exact
Options	<ul style="list-style-type: none">• emergency• alert• critical• error• warning• notice• informational• debug
Configurable	True
Platforms	Supported on all platforms

file *file-name string*

Description	Log files maintained on disk, persistent across system reboots When a maximum file size is reached, the file is renamed and a maximum rotate number of them are kept.
Context	system logging file file-name string
Tree	file
Configurable	True
Platforms	Supported on all platforms

file-name *string*

Description	Base name of the file(s) to be stored on disk
Context	system logging file file-name string
Configurable	True
Platforms	Supported on all platforms

directory *string*

Description	Fully qualified path of a directory where the log file(s) shall be maintained
Context	system logging file file-name string directory string
Tree	directory
Default	/var/log/srlinux/file
Configurable	True
Platforms	Supported on all platforms

facility *facility-name keyword*

Description	List of facilities to source messages from
Context	system logging file file-name string facility facility-name keyword
Tree	facility
Configurable	True
Platforms	Supported on all platforms

facility-name *keyword*

Description	Name of a Linux syslog facility
--------------------	---------------------------------

Context [system logging file file-name](#) *string* [facility facility-name](#) *keyword*

Options

- all
- audit
- auth
- authpriv
- console
- cron
- daemon
- ftp
- kern
- lpr
- mail
- news
- ntp
- syslog
- user
- uucp
- local0
- local1
- local2
- local3
- local4
- local5
- local6
- local7

Configurable

True

Platforms

Supported on all platforms

priority**Description**

Narrows the capture to a given severity, a range or a specific set of severities

Context[system logging file file-name](#) *string* [facility facility-name](#) *keyword* [priority](#)**Tree**[priority](#)**Configurable**

True

Platforms

Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging file file-name <i>string</i> facility facility-name <i>keyword</i> priority match-above <i>keyword</i>
Tree	match-above
Options	<ul style="list-style-type: none">• emergency• alert• critical• error• warning• notice• informational• debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
Context	system logging file file-name <i>string</i> facility facility-name <i>keyword</i> priority match-exact <i>keyword</i>
Tree	match-exact
Options	<ul style="list-style-type: none">• emergency• alert• critical• error• warning• notice• informational• debug
Configurable	True
Platforms	Supported on all platforms

filter *reference*

Description	A set of all-matching criteria that messages must fulfill in order to be captured
Context	system logging file file-name <i>string</i> filter <i>reference</i>
Tree	filter
Reference	system logging filter filter-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

format (*string* | *keyword*)

Description	Text format of syslog messages to a local output (buffer, file or console), in legacy rsyslog \$template style or one of the predefined templates The default presents a date timestamp according to rfc3339. The predefined templates are the ones supported by rsyslogd.
Context	system logging file file-name <i>string</i> format (<i>string</i> <i>keyword</i>)
Tree	format
Default	RSYSLOG_FileFormat
Options	<ul style="list-style-type: none"> • RSYSLOG_FileFormat • RSYSLOG_TraditionalFileFormat • RSYSLOG_DebugFormat
Configurable	True
Platforms	Supported on all platforms

rotate *number*

Description	Number of files to keep in rotation when a maximum file size is reached
Context	system logging file file-name <i>string</i> rotate <i>number</i>
Tree	rotate
Default	4
Configurable	True
Platforms	Supported on all platforms

rotations *number*

Description	Number of file rotations occurred
--------------------	-----------------------------------

Context	system logging file file-name <i>string</i> rotations <i>number</i>
Tree	rotations
Default	0
Configurable	False
Platforms	Supported on all platforms

size *string*

Description	Number of bytes an individual output file cannot exceed The field allows the 'K, M, or G' suffixes as shorthand. When reaching that size, a rotation happens and subsequent data is stored in a new file with the same base name.
Context	system logging file file-name <i>string</i> size <i>string</i>
Tree	size
Default	10M
Configurable	True
Platforms	Supported on all platforms

subsystem [subsystem-name](#) *keyword*

Description	Entity or entities that may produce messages to be captured
Context	system logging file file-name <i>string</i> subsystem subsystem-name <i>keyword</i>
Tree	subsystem
Configurable	True
Platforms	Supported on all platforms

subsystem-name *keyword*

Description	Reference to an available subsystem to source messages from
Context	system logging file file-name <i>string</i> subsystem subsystem-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • aaa • accounting • acl • app • arpd • bfd

- bgp
- bridgetable
- chassis
- debug
- dhcp
- ethcfm
- evpn
- fib
- gnmi
- gnsi
- gribi
- grpc
- igmp
- isis
- json
- lag
- ldp
- license
- linux
- lldp
- log
- mgmt
- mirror
- mld
- mpls
- netinst
- ospf
- p4rt
- pcc
- pim
- platform
- policy
- pw
- qos
- sdk
- sflow

- staticroute
- sync
- twamp
- vxlan
- xdp

Configurable	True
Platforms	Supported on all platforms

priority

Description	Narrows the capture to a given severity, a range or a specific set of severities
Context	system logging file file-name <i>string</i> subsystem subsystem-name <i>keyword</i> priority
Tree	priority
Configurable	True
Platforms	Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging file file-name <i>string</i> subsystem subsystem-name <i>keyword</i> priority match-above <i>keyword</i>
Tree	match-above
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
Context	system logging file file-name <i>string</i> subsystem subsystem-name <i>keyword</i> priority match-exact <i>keyword</i>
Tree	match-exact
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

filter [filter-name](#) *string*

Description	Describes a set of criteria that captured messages are required to fulfill
Context	system logging filter filter-name <i>string</i>
Tree	filter
Configurable	True
Platforms	Supported on all platforms

filter-name *string*

Description	Name of the filter
Context	system logging filter filter-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

contains *string*

Description	Text to find in the MSG property of messages to capture from the stream This is slower than prefix.
Context	system logging filter filter-name <i>string</i> contains <i>string</i>

Tree	contains
Configurable	True
Platforms	Supported on all platforms

facility [facility-name](#) *keyword*

Description	List of facilities to source messages from
Context	system logging filter filter-name <i>string</i> facility facility-name <i>keyword</i>
Tree	facility
Configurable	True
Platforms	Supported on all platforms

facility-name *keyword*

Description	Name of a Linux syslog facility
Context	system logging filter filter-name <i>string</i> facility facility-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • all • audit • auth • authpriv • console • cron • daemon • ftp • kern • lpr • mail • news • ntp • syslog • user • uucp • local0 • local1 • local2 • local3

- local4
- local5
- local6
- local7

Configurable	True
Platforms	Supported on all platforms

priority

Description	Narrows the capture to a given severity, a range or a specific set of severities
Context	system logging filter filter-name string facility facility-name keyword priority
Tree	priority
Configurable	True
Platforms	Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging filter filter-name string facility facility-name keyword priority match-above keyword
Tree	match-above
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
--------------------	-----------------------------------

Context [system logging filter filter-name string facility facility-name keyword priority match-exact keyword](#)

Tree [match-exact](#)

Options

- emergency
- alert
- critical
- error
- warning
- notice
- informational
- debug

Configurable True

Platforms Supported on all platforms

prefix string

Description Text to be present at the beginning of the MSG property of a message This is a fast lookup.

Context [system logging filter filter-name string prefix string](#)

Tree [prefix](#)

Configurable True

Platforms Supported on all platforms

regex string

Description Extended regular expression to search in the MSG property of messages

Context [system logging filter filter-name string regex string](#)

Tree [regex](#)

Configurable True

Platforms Supported on all platforms

tag string

Description Text to be searched in the SYSLOGTAG property of messages Usually a program name or part of it.

Context [system logging filter filter-name string tag string](#)

Tree	tag
Configurable	True
Platforms	Supported on all platforms

network-instance *reference*

Description	Reference to a configured network-instance to run rsyslogd in This network-instance will be used as a source for requests to remote syslog servers.
Context	system logging network-instance reference
Tree	network-instance
Reference	network-instance name string
Configurable	True
Platforms	Supported on all platforms

remote-server [host](#) (*ipv4-address | ipv6-address | domain-name*)

Description	List of output remote syslog servers
Context	system logging remote-server host (<i>ipv4-address ipv6-address domain-name</i>)
Tree	remote-server
Configurable	True
Platforms	Supported on all platforms

host (*ipv4-address | ipv6-address | domain-name*)

Description	Domain or IP address of a remote syslog server destination
Context	system logging remote-server host (<i>ipv4-address ipv6-address domain-name</i>)
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms

facility [facility-name](#) *keyword*

Description	List of facilities to source messages from
--------------------	--

Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) facility facility-name keyword
Tree	facility
Configurable	True
Platforms	Supported on all platforms

facility-name *keyword*

Description	Name of a Linux syslog facility
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) facility facility-name keyword
Options	<ul style="list-style-type: none"> • all • audit • auth • authpriv • console • cron • daemon • ftp • kern • lpr • mail • news • ntp • syslog • user • uucp • local0 • local1 • local2 • local3 • local4 • local5 • local6 • local7
Configurable	True

Platforms Supported on all platforms

priority

Description Narrows the capture to a given severity, a range or a specific set of severities

Context [system logging remote-server host](#) (*ipv4-address* | *ipv6-address* | *domain-name*) [facility facility-name](#) *keyword* [priority](#)

Tree [priority](#)

Configurable True

Platforms Supported on all platforms

match-above *keyword*

Description At a given severity and above

Context [system logging remote-server host](#) (*ipv4-address* | *ipv6-address* | *domain-name*) [facility facility-name](#) *keyword* [priority match-above](#) *keyword*

Tree [match-above](#)

Options

- emergency
- alert
- critical
- error
- warning
- notice
- informational
- debug

Configurable True

Platforms Supported on all platforms

match-exact *keyword*

Description Individually specified severities

Context [system logging remote-server host](#) (*ipv4-address* | *ipv6-address* | *domain-name*) [facility facility-name](#) *keyword* [priority match-exact](#) *keyword*

Tree [match-exact](#)

Options

- emergency
- alert
- critical

- error
- warning
- notice
- informational
- debug

Configurable	True
Platforms	Supported on all platforms

filter *reference*

Description	A set of all-matching criteria that messages must fulfill in order to be captured
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) filter reference
Tree	filter
Reference	system logging filter filter-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

format (*string* | *keyword*)

Description	Text format of syslog messages to a remote server, in legacy rsyslog \$template style or one of the predefined templates The default presents a date timestamp according to rfc3339. The predefined templates are the ones supported by rsyslogd.
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) format (<i>string</i> <i>keyword</i>)
Tree	format
Default	RSYSLOG_SyslogProtocol23Format
Options	<ul style="list-style-type: none"> • RSYSLOG_ForwardFormat • RSYSLOG_SyslogProtocol23Format • RSYSLOG_TraditionalForwardFormat
Configurable	True
Platforms	Supported on all platforms

remote-port *number*

Description	Transport port for syslog to use for messages sent to a remote server
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) remote-port <i>number</i>
Tree	remote-port
Default	514
Configurable	True
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	Source address for syslog to use for messages sent to a remote server If no source address is provided, then packets will be sent to the remote server using the source address indicated by the routing table.
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Configurable	True
Platforms	Supported on all platforms

subsystem [subsystem-name](#) *keyword*

Description	Entity or entities that may produce messages to be captured
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) subsystem subsystem-name <i>keyword</i>
Tree	subsystem
Configurable	True
Platforms	Supported on all platforms

subsystem-name *keyword*

Description	Reference to an available subsystem to source messages from
Context	system logging remote-server host (<i>ipv4-address</i> <i>ipv6-address</i> <i>domain-name</i>) subsystem subsystem-name <i>keyword</i>
Options	<ul style="list-style-type: none"> • <code>aaa</code> • <code>accounting</code> • <code>acl</code>

- app
- arpd
- bfd
- bgp
- bridgetable
- chassis
- debug
- dhcp
- ethcfm
- evpn
- fib
- gnmi
- gnsi
- gribi
- grpc
- igmp
- isis
- json
- lag
- ldp
- license
- linux
- lldp
- log
- mgmt
- mirror
- mld
- mpls
- netinst
- ospf
- p4rt
- pcc
- pim
- platform
- policy
- pw

- qos
- sdk
- sflow
- staticroute
- sync
- twamp
- vxlan
- xdp

Configurable	True
Platforms	Supported on all platforms

priority

Description	Narrows the capture to a given severity, a range or a specific set of severities
Context	system logging remote-server host (ipv4-address ipv6-address domain-name) subsystem subsystem-name keyword priority
Tree	priority
Configurable	True
Platforms	Supported on all platforms

match-above *keyword*

Description	At a given severity and above
Context	system logging remote-server host (ipv4-address ipv6-address domain-name) subsystem subsystem-name keyword priority match-above keyword
Tree	match-above
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

match-exact *keyword*

Description	Individually specified severities
Context	system logging remote-server host (ipv4-address ipv6-address domain-name) subsystem subsystem-name keyword priority match-exact keyword
Tree	match-exact
Options	<ul style="list-style-type: none"> • emergency • alert • critical • error • warning • notice • informational • debug
Configurable	True
Platforms	Supported on all platforms

transport *keyword*

Description	Transport protocol for syslog to use for messages sent to a remote server
Context	system logging remote-server host (ipv4-address ipv6-address domain-name) transport keyword
Tree	transport
Default	udp
Options	<ul style="list-style-type: none"> • udp • tcp
Configurable	True
Platforms	Supported on all platforms

subsystem-facility *keyword*

Description	Linux facility that internal application subsystems will use
Context	system logging subsystem-facility keyword
Tree	subsystem-facility
Default	local6
Options	<ul style="list-style-type: none"> • all

- audit
- auth
- authpriv
- console
- cron
- daemon
- ftp
- kern
- lpr
- mail
- news
- ntp
- syslog
- user
- uucp
- local0
- local1
- local2
- local3
- local4
- local5
- local6
- local7
- auth
- authpriv
- cron
- daemon
- ftp
- kern
- lpr
- mail
- news
- ntp
- syslog
- user
- uucp

- local0
- local1
- local2
- local3
- local4
- local5
- local6
- local7

Configurable	True
Platforms	Supported on all platforms

use-fqdn *boolean*

Description	Use the FQDN instead of only the hostname for logging messages
Context	system logging use-fqdn boolean
Tree	use-fqdn
Default	false
Configurable	True
Platforms	Supported on all platforms

maintenance

Description	Top-level container for Maintenance Mode configuration
Context	system maintenance
Tree	maintenance
Configurable	True
Platforms	Supported on all platforms

group *name string*

Description	List of user-configured maintenance groups
Context	system maintenance group name string
Tree	group
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the maintenance group.
Context	system maintenance group name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

maintenance-mode

Description	Container with options for activating and deactivating maintenance mode for this group
Context	system maintenance group name <i>string</i> maintenance-mode
Tree	maintenance-mode
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	<p>Enable or disable maintenance mode for this group</p> <p>The enable setting is blocked if there is another maintenance group with at least one BGP session in its scope that overlaps with this maintenance group and that other maintenance group is currently in maintenance mode.</p> <p>While a maintenance group is in maintenance mode it is not possible to modify the BGP configuration of its members.</p>
Context	system maintenance group name <i>string</i> maintenance-mode admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

maintenance-profile *reference*

Description	Leaf reference to <code>/system/maintenance/profile/name</code>
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Context	system maintenance group name <i>string</i> maintenance-profile <i>reference</i>
Tree	maintenance-profile
Reference	system maintenance profile name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

members

Description	Container for specifying the members of the maintenance group - i.e. the components that will eventually be taken out of service for repair or replacement.
Context	system maintenance group name <i>string</i> members
Tree	members
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Container for specifying the BGP members of the maintenance group
Context	system maintenance group name <i>string</i> members bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

network-instance [name](#) *reference*

Description	List of network instances with one or more peers to be placed in maintenance mode
Context	system maintenance group name <i>string</i> members bgp network-instance name <i>reference</i>
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

name *reference*

Description	A unique name identifying the network instance
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Context	system maintenance group name <i>string</i> members bgp network-instance name <i>reference</i>
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

neighbor *reference*

Description	<p>List of BGP neighbors that belong to the network instance and that should be part of the maintenance group</p> <p>It is not necessary to list neighbors that are members of peer-groups that are already listed.</p> <p>If this list is empty and so is the group list, then the system interprets the meaning as ALL static and dynamic sessions belonging to the specified network-instance.</p>
Context	system maintenance group name <i>string</i> members bgp network-instance name <i>reference</i> neighbor <i>reference</i>
Tree	neighbor
Reference	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>)
Configurable	True
Platforms	Supported on all platforms

peer-group *reference*

Description	<p>List of BGP peer groups that belong to the network instance and that should be part of the maintenance group</p> <p>If this list is empty and so is the neighbor list, then the system interprets the meaning as ALL static and dynamic sessions belonging to the specified network-instance.</p>
Context	system maintenance group name <i>string</i> members bgp network-instance name <i>reference</i> peer-group <i>reference</i>
Tree	peer-group
Reference	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

profile name *string*

Description	Enter the profile list instance
Context	system maintenance profile name <i>string</i>
Tree	profile
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the maintenance profile
Context	system maintenance profile name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Container for BGP policies used to achieve traffic draining
Context	system maintenance profile name <i>string</i> bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

export-policy *reference*

Description	A reference to the pre-configured routing policy to apply as an additional/final export policy on BGP sessions in the maintenance group
Context	system maintenance profile name <i>string</i> bgp export-policy <i>reference</i>
Tree	export-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

import-policy *reference*

Description	A reference to the pre-configured routing policy to apply as an additional/final import policy on BGP sessions in the maintenance group
Context	system maintenance profile name <i>string</i> bgp import-policy reference
Tree	import-policy
Reference	routing-policy policy name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

management

Description	Enclosing container for options relating to management server
Context	system management
Tree	management
Configurable	True
Platforms	Supported on all platforms

openconfig

Description	Top-level container for options relating to OpenConfig
Context	system management openconfig
Tree	openconfig
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description	Enable or disable the OpenConfig management server This will disable OpenConfig throughout the system, and bring any gRPC servers that use it operationally down.
Context	system management openconfig admin-state <i>keyword</i>
Tree	admin-state
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

oper-state *keyword*

Description Indicates the operational state of the OpenConfig management server

Context [system management openconfig oper-state](#) *keyword*

Tree [oper-state](#)

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mirroring

Description	Top level container for configuration and operational state for mirroring
Context	system mirroring
Tree	mirroring
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mirroring-instance *name string*

Description	Mirroring instances configured on the local system
Context	system mirroring mirroring-instance name string
Tree	mirroring-instance
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e
Max. Elements	8

name *string*

Description	A unique name identifying the mirroring instance
Context	system mirroring mirroring-instance name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

admin-state *keyword*

Description	This leaf contains the configured, desired state of the mirroring instance.
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Context	system mirroring mirroring-instance name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

description *string*

Description	A user-entered description of this mirroring instance.
Context	system mirroring mirroring-instance name <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mirror-destination

Description	Configure mirror destination
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination
Tree	mirror-destination
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

local *string*

Description	subinterface of type local-mirror-dest used as local mirror destination
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination local <i>string</i>
Tree	local
String Length	5 to 25
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

remote

Description Enable the remote context

Context [system mirroring mirroring-instance name](#) *string* [mirror-destination remote](#)

Tree [remote](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

encap *keyword*

Description Enter the encap context

Context [system mirroring mirroring-instance name](#) *string* [mirror-destination remote](#) [encap keyword](#)

Tree [encap](#)

Options

- l2ogre
- l3ogre
- mpls-gre

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

network-instance *reference*

Description network instance to initiate remote mirror tunnel

Context [system mirroring mirroring-instance name](#) *string* [mirror-destination remote](#) [network-instance reference](#)

Tree [network-instance](#)

Reference [network-instance name](#) *string*

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

tunnel-end-points

Description	Enter the tunnel-end-points context
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination remote tunnel-end-points
Tree	tunnel-end-points
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

admin-state *keyword*

Description	This leaf contains the configured, desired state of the remote mirror tunnel
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination remote tunnel-end-points admin-state <i>keyword</i>
Tree	admin-state
Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

destination-address (*ipv4-address* | *ipv6-address*)

Description	remote mirror tunnel destination endpoint ip-address
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination remote tunnel-end-points destination-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	destination-address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

oper-state *keyword*

Description	This leaf contains the operational state of the remote mirror tunnel
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination remote tunnel-end-points oper-state <i>keyword</i>

Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes. • waiting Component or process is currently waiting This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

source-address (*ipv4-address* | *ipv6-address*)

Description	remote mirror tunnel source endpoint ip-address
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination remote tunnel-end-points source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

egress-mirrored-octets *number*

Description	The number of egress mirrored octets
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics egress-mirrored-octets <i>number</i>
Tree	egress-mirrored-octets
Default	0
Units	bytes
Configurable	False
Platforms	7250 IXR-10e, 7250 IXR-6e

egress-mirrored-packets *number*

Description	The number of egress mirrored packets
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics egress-mirrored-packets <i>number</i>
Tree	egress-mirrored-packets
Default	0
Units	packets

Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5

ingress-mirrored-octets *number*

Description	The number of ingress mirrored octets
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics ingress-mirrored-octets <i>number</i>
Tree	ingress-mirrored-octets
Default	0
Units	bytes
Configurable	False
Platforms	7250 IXR-10e, 7250 IXR-6e

ingress-mirrored-packets *number*

Description	The number of ingress mirrored packets
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics ingress-mirrored-packets <i>number</i>
Tree	ingress-mirrored-packets
Default	0
Units	packets
Configurable	False
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mirror-source

Description	Configure mirror source(s)
Context	system mirroring mirroring-instance name <i>string</i> mirror-source
Tree	mirror-source
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

acl

Description	Enter the acl context
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Context	system mirroring mirroring-instance name <i>string</i> mirror-source acl
Tree	acl
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

acl-filter [name](#) *reference* [type](#) *reference*

Description	List IPv4, IPv6 ACL filters
Context	system mirroring mirroring-instance name <i>string</i> mirror-source acl acl-filter name <i>reference</i> type <i>reference</i>
Tree	acl-filter
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

name *reference*

Description	Enter the name context
Context	system mirroring mirroring-instance name <i>string</i> mirror-source acl acl-filter name <i>reference</i> type <i>reference</i>
Reference	acl acl-filter name <i>string</i> type <i>keyword</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

type *reference*

Description	Reference to the ACL filter policy type
Context	system mirroring mirroring-instance name <i>string</i> mirror-source acl acl-filter name <i>reference</i> type <i>reference</i>
Reference	acl acl-filter name <i>string</i> type <i>keyword</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

entry *sequence-id reference*

Description	Add a list entry for entry
Context	system mirroring mirroring-instance name <i>string</i> mirror-source acl acl-filter name <i>reference type reference entry sequence-id reference</i>
Tree	entry
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

sequence-id *reference*

Description	Enter the sequence-id context
Context	system mirroring mirroring-instance name <i>string</i> mirror-source acl acl-filter name <i>reference type reference entry sequence-id reference</i>
Reference	acl acl-filter name <i>string type keyword entry sequence-id number</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

interface *name string*

Description	List of interfaces used as mirror source
Context	system mirroring mirroring-instance name <i>string</i> mirror-source interface name <i>string</i>
Tree	interface
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

name *string*

Description	Enter the name context
Context	system mirroring mirroring-instance name <i>string</i> mirror-source interface name <i>string</i>
String Length	3 to 20
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

direction *keyword*

Description	The direction of traffic to be mirrored
Context	system mirroring mirroring-instance name <i>string</i> mirror-source interface name <i>string</i> direction <i>keyword</i>
Tree	direction
Default	egress-only
Options	<ul style="list-style-type: none"> • ingress-only • egress-only • ingress-egress
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

subinterface *name string*

Description	List of subinterfaces used as mirror source
Context	system mirroring mirroring-instance name <i>string</i> mirror-source subinterface name <i>string</i>
Tree	subinterface
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

name *string*

Description	Enter the name context
Context	system mirroring mirroring-instance name <i>string</i> mirror-source subinterface name <i>string</i>
String Length	5 to 25
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

direction *keyword*

Description	The direction of traffic to be mirrored
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Context	system mirroring mirroring-instance name <i>string</i> mirror-source subinterface name <i>string</i> direction <i>keyword</i>
Tree	direction
Default	egress-only
Options	<ul style="list-style-type: none"> • ingress-only • egress-only • ingress-egress
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

oper-down-reason *keyword*

Description	The reason for the mirror source being operational down. When the reason is not applicable, it is due to the mirror instance being shutdown or the mirror source is operational up.
Context	system mirroring mirroring-instance name <i>string</i> mirror-source subinterface name <i>string</i> oper-down-reason <i>keyword</i>
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • mirror-source-ingress-table-full • mirror-source-egress-table-full • not-applicable
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

oper-state *keyword*

Description	This leaf contains the operational state of the mirror-source.
Context	system mirroring mirroring-instance name <i>string</i> mirror-source subinterface name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty

- Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

oper-down-reason *keyword***Description**

The reason for the mirroring instance being operational down

Context[system mirroring mirroring-instance name](#) *string* **oper-down-reason** *keyword***Tree**[oper-down-reason](#)**Options**

- mirror-inst-admin-down

	<ul style="list-style-type: none"> • no-mirror-source • local-mirror-subif-down • remote-mirror-dst-unreachable
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

oper-state *keyword*

Description	This leaf contains the operational state of the mirroring instance.
Context	system mirroring mirroring-instance name <i>string oper-state keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mpls

Description

Container for system wide MPLS label management

Context

[system mpls](#)

Tree

[mpls](#)

Configurable

True

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-ranges

Description

Container for managing MPLS label blocks

Context

[system mpls label-ranges](#)

Tree

[label-ranges](#)

Configurable

True

Platforms

7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dynamic [name string](#)

Description

List of dynamic label blocks

When a client application binds its operation to a dynamic label block that client application is expected to just ask for the next available label within the dynamic label block.

At this time a dynamic label block cannot be shared by multiple different clients/protocols. Each protocol needing dynamic labels must have its own label block.

Context

[system mpls label-ranges dynamic name string](#)

Tree	dynamic
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	The name of the dynamic label block
Context	system mpls label-ranges dynamic name string
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allocated-labels *number*

Description	The number of labels that are currently used in this block
Context	system mpls label-ranges dynamic name string allocated-labels number
Tree	allocated-labels
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-label *number*

Description	The ending label value of the label block. When the status is not-ready or updating, the state value may be different from the configured value
Context	system mpls label-ranges dynamic name string end-label number
Tree	end-label
Range	16 to 1048575
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free-labels *number*

Description	The number of labels that are currently available and free in this block. When the status is not-ready or updating, the state value may be different from the configured value
--------------------	---

Context	system mpls label-ranges dynamic name <i>string</i> free-labels <i>number</i>
Tree	free-labels
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-label *number*

Description	The starting label value of the label block. When the status is not-ready or updating, the state value may be different from the configured value
Context	system mpls label-ranges dynamic name <i>string</i> start-label <i>number</i>
Tree	start-label
Range	16 to 1048575
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	The status of the MPLS label block
Context	system mpls label-ranges dynamic name <i>string</i> status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> • ready The label block is ready to use. • not-ready The label block is not ready to use. • delete-pending The label block is in the process of being deleted. • updating The label block is available to use but the new limits do not apply yet.
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user [index](#) *number*

Description	The list of protocols that are using this label block. If the block is not shared there will only be 1 user
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Context	system mpls label-ranges dynamic name string user index number
Tree	user
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index number

Description	Index number used to enumerate the clients
Context	system mpls label-ranges dynamic name string user index number
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

owner identityref

Description	The protocol or service associated with the client
Context	system mpls label-ranges dynamic name string user index number owner identityref
Tree	owner
Options	<ul style="list-style-type: none"> • bgp The BGP/MP-BGP protocol carrying labels. • ldp The label distribution protocol (LDP). • sr-isis The IS-IS protocol with segment routing extensions • sr-ospf The OSPFv2 protocol with segment routing extensions • sr-ospfv3 The OSPFv3 protocol with segment routing extensions • sr-policy A pseudo protocol representing SR policies • static-mpls A pseudo protocol representing static MPLS routes • evpn The BGP/EVPN protocol carrying labels. • network-instance The module allocating labels for bgp based vpn/evpn services

Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

static name *string*

Description	List of static label blocks When a client application binds its operation to a static label block that client application is expected to specify the exact label value it wants to use every time it requests a label within the static label block.
Context	system mpls label-ranges static name <i>string</i>
Tree	static
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	The name of the static label block
Context	system mpls label-ranges static name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

allocated-labels *number*

Description	The number of labels that are currently used in this block
Context	system mpls label-ranges static name <i>string</i> allocated-labels <i>number</i>
Tree	allocated-labels
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-label *number*

Description	The ending label value of the label block. When the status is not-ready or updating, the state value may be different from the configured value
Context	system mpls label-ranges static name <i>string</i> end-label <i>number</i>
Tree	end-label

Range	16 to 1048575
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

free-labels *number*

Description	The number of labels that are currently available and free in this block. When the status is not-ready or updating, the state value may be different from the configured value
Context	system mpls label-ranges static name <i>string</i> free-labels <i>number</i>
Tree	free-labels
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

shared *boolean*

Description	When set to true, the label block can be shared by multiple protocols. When set to false, the label block is dedicated to one protocol.
Context	system mpls label-ranges static name <i>string</i> shared <i>boolean</i>
Tree	shared
Default	true
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-label *number*

Description	The starting label value of the label block. When the status is not-ready or updating, the state value may be different from the configured value
Context	system mpls label-ranges static name <i>string</i> start-label <i>number</i>
Tree	start-label
Range	16 to 1048575
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

status *keyword*

Description	The status of the MPLS label block
Context	system mpls label-ranges static name <i>string</i> status <i>keyword</i>
Tree	status
Options	<ul style="list-style-type: none"> • ready The label block is ready to use. • not-ready The label block is not ready to use. • delete-pending The label block is in the process of being deleted. • updating The label block is available to use but the new limits do not apply yet.
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user *index number*

Description	The list of protocols that are using this label block. If the block is not shared there will only be 1 user
Context	system mpls label-ranges static name <i>string</i> user <i>index number</i>
Tree	user
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

index *number*

Description	Index number used to enumerate the clients
Context	system mpls label-ranges static name <i>string</i> user <i>index number</i>
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

owner *identityref*

Description	The protocol or service associated with the client
Context	system mpls label-ranges static name <i>string</i> user <i>index number</i> owner <i>identityref</i>

Tree	owner
Options	<ul style="list-style-type: none"> • bgp The BGP/MP-BGP protocol carrying labels. • ldp The label distribution protocol (LDP). • sr-isis The IS-IS protocol with segment routing extensions • sr-ospf The OSPFv2 protocol with segment routing extensions • sr-ospfv3 The OSPFv3 protocol with segment routing extensions • sr-policy A pseudo protocol representing SR policies • static-mpls A pseudo protocol representing static MPLS routes • evpn The BGP/EVPN protocol carrying labels. • network-instance The module allocating labels for bgp based vpn/evpn services
Configurable	False
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

services

Description	Container for system wide Services MPLS label management
Context	system mpls services
Tree	services
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mtu

Description	Top-level container for configuration and state data related to the system MTU
Context	system mtu
Tree	mtu

Configurable	True
Platforms	Supported on all platforms

default-ip-mtu *number*

Description	System default IP MTU in bytes including the IP header but excluding Ethernet overhead The 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D3, 7220 IXR-H2, and 7220 IXR-H3 systems support a maximum IP MTU of 9398 bytes.
Context	system mtu default-ip-mtu number
Tree	default-ip-mtu
Range	1280 to 9486
Default	1500
Configurable	True
Platforms	Supported on all platforms

default-l2-mtu *number*

Description	System default Layer-2 MTU in bytes for bridged subinterfaces It includes the ethernet overhead and VLAN tags but excludes 4-bytes FCS. The default-l2-mtu is also used as the oper-mac-vrf-mtu and oper-vpws-mtu value if the network-instance does not have subinterfaces. The 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D3, 7220 IXR-H2, and 7220 IXR-H3 systems support a maximum L2 MTU of 9412 bytes.
Context	system mtu default-l2-mtu number
Tree	default-l2-mtu
Range	1500 to 9500
Default	9232
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

default-mpls-mtu *number*

Description	System default MPLS MTU in bytes including the size of the transmitted label stack.
Context	system mtu default-mpls-mtu number
Tree	default-mpls-mtu

Range	1284 to 9496
Default	1508
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

default-port-mtu *number*

Description	System default port MTU in bytes including ethernet overhead but excluding 4-bytes FCS The 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D3, 7220 IXR-H2, and 7220 IXR-H3 systems support a maximum port MTU of 9412 bytes.
Context	system mtu default-port-mtu <i>number</i>
Tree	default-port-mtu
Range	1500 to 9500
Default	9232
Configurable	True
Platforms	Supported on all platforms

min-path-mtu *number*

Description	Sets the minimum path MTU to use when receiving an ICMP fragmentation needed message This is controlled via the kernel min_pmtu option. In the event an ICMP fragmentation needed message is received by the kernel, the system will drop the session to this MTU to allow packets to traverse the entire path.
Context	system mtu min-path-mtu <i>number</i>
Tree	min-path-mtu
Range	552 to 9232
Default	552
Configurable	True
Platforms	Supported on all platforms

multicast

Description	system multicast information
Context	system multicast
Tree	multicast

Configurable	True
Platforms	Supported on all platforms

multicast-ids

Description	system multicast id information
Context	system multicast multicast-ids
Tree	multicast-ids
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system multicast multicast-ids statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

current-usage *number*

Description	The total number of multicast ids that are in use on the system.
Context	system multicast multicast-ids statistics current-usage <i>number</i>
Tree	current-usage
Default	0
Configurable	False
Platforms	Supported on all platforms

maximum-ids *number*

Description	Maximum number of multicast ids available in the system.
Context	system multicast multicast-ids statistics maximum-ids <i>number</i>
Tree	maximum-ids
Configurable	False
Platforms	Supported on all platforms

multicast-id-user-type *user keyword*

Description	the type of the user of multicast id in the system.
Context	system multicast multicast-ids statistics multicast-id-user-type user keyword
Tree	multicast-id-user-type
Configurable	False
Platforms	Supported on all platforms

user *keyword*

Description	Enter the user context
Context	system multicast multicast-ids statistics multicast-id-user-type user keyword
Options	<ul style="list-style-type: none"> • mac-vrf • vxlan-interface • l2-proxy-arp-nd • mfib • mac-vrf-bgp-evpn
Configurable	False
Platforms	Supported on all platforms

current-usage *number*

Description	The total number of multicast ids that are in use on the system.
Context	system multicast multicast-ids statistics multicast-id-user-type user keyword current-usage number
Tree	current-usage
Default	0
Configurable	False
Platforms	Supported on all platforms

total-pending *number*

Description	The total number of multicast ids pending allocation on the system.
Context	system multicast multicast-ids statistics multicast-id-user-type user keyword total-pending number
Tree	total-pending

Default	0
Configurable	False
Platforms	Supported on all platforms

total-pending *number*

Description	The total number of multicast ids pending allocation on the system.
Context	system multicast multicast-ids statistics total-pending <i>number</i>
Tree	total-pending
Default	0
Configurable	False
Platforms	Supported on all platforms

multicast-forwarding-information-base

Description	System Multicast Forwarding Information Base table
Context	system multicast-forwarding-information-base
Tree	multicast-forwarding-information-base
Configurable	False
Platforms	Supported on all platforms

multicast-route [network-instance reference source \(ipv4-address | ipv6-address\) group \(ipv4-address | ipv6-address\)](#)

Description	List of all the MFIB entries in the system
Context	system multicast-forwarding-information-base multicast-route network-instance reference source (ipv4-address ipv6-address) group (ipv4-address ipv6-address)
Tree	multicast-route
Configurable	False
Platforms	Supported on all platforms

network-instance *reference*

Description	Indicates that the MFIB entry is associated to this network instance
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Context	system multicast-forwarding-information-base multicast-route network-instance reference source (ipv4-address ipv6-address) group (ipv4-address ipv6-address)
Reference	network-instance name <i>string</i>
Configurable	False
Platforms	Supported on all platforms

source (ipv4-address | ipv6-address)

Description	Source IP address of the MFIB entry
Context	system multicast-forwarding-information-base multicast-route network-instance reference source (ipv4-address ipv6-address) group (ipv4-address ipv6-address)
Configurable	False
Platforms	Supported on all platforms

group (ipv4-address | ipv6-address)

Description	Multicast group address of the MFIB entry
Context	system multicast-forwarding-information-base multicast-route network-instance reference source (ipv4-address ipv6-address) group (ipv4-address ipv6-address)
Configurable	False
Platforms	Supported on all platforms

last-update *string*

Description	Last update of this MFIB entry
Context	system multicast-forwarding-information-base multicast-route network-instance reference source (ipv4-address ipv6-address) group (ipv4-address ipv6-address) last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	Supported on all platforms

line-card-replication-index *number*

Description	Line card Replication Index (LRID) allocated by mfib_mgr Upon programming an MFIB entry, mfib_mgr requests a Multicast Identifier (MCID) to mcid_mgr and based on the response with an allocated MCID, mfib_mgr allocates a LRID for the entry. A value 0 indicates that no MCID was received for the entry, and therefore the MFIB entry cannot forward multicast traffic.
Context	system multicast-forwarding-information-base multicast-route network-instance reference source (ipv4-address ipv6-address) group (ipv4-address ipv6-address) line-card-replication-index number
Tree	line-card-replication-index
Default	0
Configurable	False
Platforms	Supported on all platforms

name

Description	Contains configuration and state related to system naming
Context	system name
Tree	name
Configurable	True
Platforms	Supported on all platforms

domain-name *string*

Description	The system domain name
Context	system name domain-name string
Tree	domain-name
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms

host-name *string*

Description	The system host name
Context	system name host-name string
Tree	host-name

String Length	1 to 63
Configurable	True
Platforms	Supported on all platforms

network-instance

Description	Enable the network-instance context
Context	system network-instance
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

protocols

Description	The routing protocols that are enabled for this network-instance.
Context	system network-instance protocols
Tree	protocols
Configurable	True
Platforms	Supported on all platforms

bgp-vpn

Description	Enable the bgp-vpn context
Context	system network-instance protocols bgp-vpn
Tree	bgp-vpn
Configurable	True
Platforms	Supported on all platforms

bgp-instance *id number*

Description	List of bgp-vpn instances configured in the system network-instance. Only one instance allowed in the current release.
Context	system network-instance protocols bgp-vpn bgp-instance id number
Tree	bgp-instance
Configurable	True
Platforms	Supported on all platforms

Max. Elements 1

id number

Description The index of the bgp-vpn instance

Context [system network-instance protocols bgp-vpn bgp-instance id number](#)

Range 1 to 2

Configurable True

Platforms Supported on all platforms

oper-down-reason keyword

Description Reason for the system bgp-instance being down

Context [system network-instance protocols bgp-vpn bgp-instance id number oper-down-reason keyword](#)

Tree [oper-down-reason](#)

Options

- no-loopback-address
- no-esi
- none
- network-instance-oper-down
- bad-rd-format

Configurable False

Platforms Supported on all platforms

route-distinguisher

Description Route Distinguisher (RD) of the bgp-vpn instance.

Context [system network-instance protocols bgp-vpn bgp-instance id number route-distinguisher](#)

Tree [route-distinguisher](#)

Configurable True

Platforms Supported on all platforms

rd (*route-distinguisher-type-0 | route-distinguisher-type-1 | route-distinguisher-type-2 | route-distinguisher-type-2b*)

Description	Route Distinguisher (RD) of the system bgp-vpn instance. The RD is auto-derived as <ip-address>:0 where 'ip-address' is the ipv4 address associated to the subinterface lo0.1.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-distinguisher rd (<i>route-distinguisher-type-0 route-distinguisher-type-1 route-distinguisher-type-2 route-distinguisher-type-2b</i>)
Tree	rd
Configurable	False
Platforms	Supported on all platforms

route-distinguisher-origin *keyword*

Description	Origin of the operational Route Distinguisher (RD) of the bgp-vpn instance. 'Auto-derived-from-system-ip:0' refers to the RD for the EVPN Ethernet Segment routes that is automatically allocated with the format <ip-address>:0 where 'ip-address' is the ipv4 address associated to the subinterface lo0.1.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-distinguisher route-distinguisher-origin keyword
Tree	route-distinguisher-origin
Options	<ul style="list-style-type: none"> • auto-derived-from-system-ip:0 • none
Configurable	False
Platforms	Supported on all platforms

route-target

Description	Route Target (RT) of the system bgp-vpn instance.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-target
Tree	route-target
Configurable	True
Platforms	Supported on all platforms

export-route-target-origin *keyword*

Description	Origin of the operational export Route Target (RT) of the bgp-vpn instance. 'Auto-derived-from-esi-bytes-1-6' refers to the ES-import RT for the EVPN Ethernet Segment routes that is derived from bytes 1 to 6 of the Ethernet Segment Identifier of the route.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-target export-route-target-origin <i>keyword</i>
Tree	export-route-target-origin
Options	<ul style="list-style-type: none"> • auto-derived-from-esi-bytes-1-6 • none
Configurable	False
Platforms	Supported on all platforms

export-rt (*string* | *string* | *string* | *string* | *string* | *string* | *string* | *string*)

Description	Export Route Target (RT) in the system bgp-vpn instance. When used for evpn ES routes as ES-import Route Target, the RT is auto-derived from the high-order 6-octet portion of the 9-octet ESI value. Note that the ESI value excludes the left-most byte, which is reserved for the ESI type. The RT is encoded into the ES-import extended community advertised along with the ES route.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-target export-rt (<i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i>)
Tree	export-rt
Configurable	False
Platforms	Supported on all platforms

import-route-target-origin *keyword*

Description	Origin of the operational import Route Target (RT) of the bgp-vpn instance. 'Auto-derived-from-esi-bytes-1-6' refers to the ES-import RT for the EVPN Ethernet Segment routes that is derived from bytes 1 to 6 of the Ethernet Segment Identifier of the route.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-target import-route-target-origin <i>keyword</i>
Tree	import-route-target-origin
Options	<ul style="list-style-type: none"> • auto-derived-from-esi-bytes-1-6 • none

Configurable	False
Platforms	Supported on all platforms

import-rt (*string* | *string* | *string* | *string* | *string* | *string* | *string* | *string*)

Description	Import Route Target (RT) in the system bgp-vpn instance. When used for evpn ES routes as ES-import Route Target, the RT is auto-derived from the high-order 6-octet portion of the 9-octet ESI value. Note that the ESI value excludes the left-most byte, which is reserved for the ESI type. The RT is encoded into the ES-import extended community received along with the ES route.
Context	system network-instance protocols bgp-vpn bgp-instance id number route-target import-rt (<i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i> <i>string</i>)
Tree	import-rt
Configurable	False
Platforms	Supported on all platforms

evpn

Description	Enable the evpn context
Context	system network-instance protocols evpn
Tree	evpn
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ethernet-segments

Description	Enable the ethernet-segments context
Context	system network-instance protocols evpn ethernet-segments
Tree	ethernet-segments
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bgp-instance id *reference*

Description	bgp global instances configured in net-instance
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference
Tree	bgp-instance
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	1

id reference

Description	Enter the id context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference
Reference	system network-instance protocols bgp-vpn bgp-instance id number
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ethernet-segment name string

Description	Ethernet Segment configuration and state.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string
Tree	ethernet-segment
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	1024

name string

Description	A unique name identifying the ethernet segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string
String Length	1 to 32
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

admin-state *keyword*

Description	Admin state of the ethernet segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id <i>reference</i> ethernet-segment name <i>string</i> admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

association

Description	Enter the association context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id <i>reference</i> ethernet-segment name <i>string</i> association
Tree	association
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

network-instance *name string*

Description	network instance associated to this ethernet-segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id <i>reference</i> ethernet-segment name <i>string</i> association network-instance name <i>string</i>
Tree	network-instance
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *string*

Description	Enter the name context
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bgp-instance [instance number](#)

Description	bgp-instance associated to this ethernet-segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number
Tree	bgp-instance
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

instance [number](#)

Description	Enter the instance context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

computed-designated-forwarder-candidates

Description	Enter the computed-designated-forwarder-candidates context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number computed-designated-forwarder-candidates
Tree	computed-designated-forwarder-candidates
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

designated-forwarder-candidate *address* (*ipv4-address* | *ipv6-address*)

Description	designated forwarder candidates for this evi
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number computed-designated-forwarder-candidates designated-forwarder-candidate address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	designated-forwarder-candidate
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address (*ipv4-address* | *ipv6-address*)

Description	Enter the address context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number computed-designated-forwarder-candidates designated-forwarder-candidate address (<i>ipv4-address</i> <i>ipv6-address</i>)
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

add-time *string*

Description	The date and time when the designated-forwarder-candidate was added to the designated forwarder candidate list for this evi
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number computed-designated-forwarder-candidates designated-forwarder-candidate address (<i>ipv4-address</i> <i>ipv6-address</i>) add-time string
Tree	add-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

designated-forwarder *boolean*

Description	Indicates if this designated-forwarder-candidate is the designated-forwarder.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number computed-designated-forwarder-candidates designated-forwarder-candidate address (ipv4-address ipv6-address) designated-forwarder boolean
Tree	designated-forwarder
Default	false
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

designated-forwarder-activation-start-time *string*

Description	Indicates the time at which the designated-forwarder activation timer started.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number designated-forwarder-activation-start-time string
Tree	designated-forwarder-activation-start-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

designated-forwarder-activation-time *number*

Description	Indicates the number of seconds for the activation timer to run, for this node to become the designated forwarder for this bgp instance.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number designated-forwarder-activation-time number
Tree	designated-forwarder-activation-time
Units	seconds
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

designated-forwarder-role-last-change *string*

Description	Indicates the time at which the designated-forwarder role was changed.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string association network-instance name string bgp-instance instance number designated-forwarder-role-last-change string
Tree	designated-forwarder-role-last-change
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

autodiscovery-per-ethernet-segment-routes

Description	Enter the autodiscovery-per-ethernet-segment-routes context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes
Tree	autodiscovery-per-ethernet-segment-routes
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes attr-id reference
Tree	attr-id
Reference	network-instance name string bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

esi *string*

Description	The Ethernet Segment Identifier encoded in the NLRI
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes esi string
Tree	esi
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ethernet-tag-id *number*

Description	The 32-bit Ethernet Tag ID encoded in the NLRI. The Ethernet Tag ID identifies a broadcast domain.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes ethernet-tag-id number
Tree	ethernet-tag-id
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

label

Description	The encoded label value and type in the EVPN NLRI
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes label
Tree	label
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

value *number*

Description	<p>The value of the label field</p> <p>If the route is an EVPN MPLS route, the mpls-label is read out of the 20-bit high order value. If the route is an EVPN VXLAN route, the vni is read out of the 24-bit value. If the route is an EVPN SRv6 route, this field is set to zero if no transposition is used and set to a non-zero value if transposition is used. For all the cases, if this is an Auto-Discovery per ES route, this leaf is set to zero.</p>
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes label value number
Tree	value
Range	0 to 16777215
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

value-type *keyword*

Description	Whether the encoded label value is an mpls-label, a vni or a transposed function or argument
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes label value-type keyword
Tree	value-type
Options	<ul style="list-style-type: none"> • mpls-label • vni • transposed-srv6-function
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor (*ipv4-address-with-zone* | *ipv6-address-with-zone*)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes neighbor (ipv4-address-with-zone ipv6-address-with-zone)
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-distinguisher (*route-distinguisher-type-0 | route-distinguisher-type-1 | route-distinguisher-type-2 | route-distinguisher-type-2b*)

Description	The route distinguisher encoded in the NLRI.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string autodiscovery-per-ethernet-segment-routes route-distinguisher (route-distinguisher-type-0 route-distinguisher-type-1 route-distinguisher-type-2 route-distinguisher-type-2b)
Tree	route-distinguisher
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

df-election

Description	Enter the df-election context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election
Tree	df-election
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

algorithm

Description	Enter the algorithm context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm
Tree	algorithm
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

manual-alg

Description	Enable the manual-alg context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm manual-alg
Tree	manual-alg

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

primary-evi-range *start-evi number*

Description	evi range for this ethernet-segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm manual-alg primary-evi-range start-evi number
Tree	primary-evi-range
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

start-evi *number*

Description	start of the evi-range for this ethernet-segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm manual-alg primary-evi-range start-evi number
Range	1 to 65535
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

end-evi *number*

Description	end of the evi-range for this ethernet-segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm manual-alg primary-evi-range start-evi number end-evi number
Tree	end-evi
Range	1 to 65535
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-type *keyword*

Description	Operational Designated Forwarder algorithm type for this ethernet-segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name <i>string</i> df-election algorithm oper-type keyword
Tree	oper-type
Options	<ul style="list-style-type: none"> • default • preference • manual
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

preference-alg

Description	Enable the preference-alg context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name <i>string</i> df-election algorithm preference-alg
Tree	preference-alg
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

capabilities

Description	Enter the capabilities context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name <i>string</i> df-election algorithm preference-alg capabilities
Tree	capabilities
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ac-df *keyword*

Description	Attachment Circuit influenced DF Election.
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm preference-alg capabilities ac-df keyword
Tree	ac-df
Default	include
Options	<ul style="list-style-type: none"> • include • exclude
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

non-revertive *boolean*

Description	Non Revertive mode. If set to true, the 'Don't Preempt Me' capability is advertised in the ES route.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm preference-alg capabilities non-revertive boolean
Tree	non-revertive
Default	false
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-do-not-preempt *boolean*

Description	Operational do-not-preempt value
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm preference-alg oper-do-not-preempt boolean
Tree	oper-do-not-preempt
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-preference-value *number*

Description	Operational Preference value
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm preference-alg oper-preference-value number
Tree	oper-preference-value
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

preference-value *number*

Description	Preference that is used to elect the designated forwarder
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm preference-alg preference-value number
Tree	preference-value
Range	0 to 65535
Default	32767
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	Designated Forwarder algorithm type for this ethernet-segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election algorithm type keyword
Tree	type
Default	default
Options	<ul style="list-style-type: none"> • default • preference • manual
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

interface-standby-signaling-on-non-df

Description	Enable the interface-standby-signaling-on-non-df context
--------------------	--

Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election interface-standby-signaling-on-non-df
Tree	interface-standby-signaling-on-non-df
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

timers

Description	Enter the timers context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election timers
Tree	timers
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

activation-timer number

Description	Remaining activation timer per Ethernet segment
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string df-election timers activation-timer number
Tree	activation-timer
Range	0 to 100
Units	seconds
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

esi string

Description	The 10-byte Ethernet Segment Identifier of the ethernet segment. ESI-0 or MAX-ESI values are not allowed. ESI values with bytes 1-6 all zeros are not allowed since they would produce a null ESI-import route-target.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string esi string
Tree	esi

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

esi-label *number*

Description	The esi label allocated for this ethernet-segment. The esi-label is advertised by the EVPN Auto-Discovery-Ethernet-Segment Advertisement routes and it is expected on received EVPN packets that were generated as multicast packets from this ethernet-segments peers.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string esi-label number
Tree	esi-label
Range	16 to 1048575
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ethernet-segment-routes

Description	Enter the ethernet-segment-routes context
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string ethernet-segment-routes
Tree	ethernet-segment-routes
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

attr-id *reference*

Description	Leaf reference to networkinstance/protocols/bgp/rib/attr-sets/attr-set/index.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string ethernet-segment-routes attr-id reference
Tree	attr-id
Reference	network-instance name string bgp-rib attr-sets attr-set index number
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

esi string

Description	The Ethernet Segment Identifier
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string ethernet-segment-routes esi string
Tree	esi
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

neighbor (ipv4-address-with-zone | ipv6-address-with-zone)

Description	If the route was learned from a BGP neighbor, this is the IPv4 or IPv6 address of that neighbor.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string ethernet-segment-routes neighbor (ipv4-address-with-zone ipv6-address-with-zone)
Tree	neighbor
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

originating-router (ipv4-address | ipv6-address)

Description	The IPv4 or IPv6 address of the originating router
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string ethernet-segment-routes originating-router (ipv4-address ipv6-address)
Tree	originating-router
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

route-distinguisher (route-distinguisher-type-0 | route-distinguisher-type-1 | route-distinguisher-type-2 | route-distinguisher-type-2b)

Description	The route distinguisher encoded in the NLRI.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string ethernet-segment-routes route-

[distinguisher](#) ([route-distinguisher-type-0](#) | [route-distinguisher-type-1](#) | [route-distinguisher-type-2](#) | [route-distinguisher-type-2b](#))

Tree	route-distinguisher
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

interface [ethernet-interface](#) *reference*

Description	Add a list entry for interface
Context	system network-instance protocols evpn ethernet-segments bgp-instance id <i>reference</i> ethernet-segment name <i>string</i> interface ethernet-interface <i>reference</i>
Tree	interface
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	1

[ethernet-interface](#) *reference*

Description	Interface associated with the ethernet segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id <i>reference</i> ethernet-segment name <i>string</i> interface ethernet-interface <i>reference</i>
Reference	interface name <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

multi-homing-mode *keyword*

Description	Multi-homing mode of the ethernet segment. The state of this leaf can be different than the configured value in cases where the configured value is 'all-active' and the multi-homing mode advertised by the ES peers in the AD per-ES routes is 'single-active'. In this case, the state of this leaf will show 'single-active'.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id <i>reference</i> ethernet-segment name <i>string</i> multi-homing-mode <i>keyword</i>

Tree	multi-homing-mode
Default	all-active
Options	<ul style="list-style-type: none"> • all-active • single-active
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

next-hop [l3-next-hop](#) (*ipv4-address* | *ipv6-address*)

Description	Enter the next-hop list instance
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string next-hop l3-next-hop (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	next-hop
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	1

[l3-next-hop](#) (*ipv4-address* | *ipv6-address*)

Description	Layer-3 next-hop associated with the ethernet segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string next-hop l3-next-hop (<i>ipv4-address</i> <i>ipv6-address</i>)
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

evi [start number](#)

Description	evi range for this ethernet-segment association
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string next-hop l3-next-hop (<i>ipv4-address</i> <i>ipv6-address</i>) evi start number
Tree	evi
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

Max. Elements 1

start number

Description start of the evi-range for this ethernet-segment

Context [system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string next-hop l3-next-hop \(ipv4-address | ipv6-address\) evi start number](#)

Range 1 to 65535

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-down-reason keyword

Description The reason for the ethernet-segment being down in the bgp-instance

Context [system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string oper-down-reason keyword](#)

Tree [oper-down-reason](#)

Options

- admin-disabled
- no-next-hop-address
- no-originating-address
- no-associated-interface
- associated-interface-oper-down
- no-esi
- no-esi-label

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-esi string

Description The operational Ethernet Segment Identifier used in the ethernet segment.

Context [system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string oper-esi string](#)

Tree [oper-esi](#)

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-multi-homing-mode *keyword*

Description	Operational Multi-homing mode of the ethernet segment. The state of this leaf can be different than the configured value in cases where the configured value is 'all-active' and the multi-homing mode advertised by the ES peers in the AD per-ES routes is 'single-active'. In this case, the state of this leaf will show 'single-active'.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string oper-multi-homing-mode keyword
Tree	oper-multi-homing-mode
Options	<ul style="list-style-type: none"> • all-active • single-active
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-state *keyword*

Description	This leaf contains the operational state of ethernet segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting

- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

routes**Description**

Enter the routes context

Context[system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string routes](#)**Tree**[routes](#)**Configurable**

True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ethernet-segment**Description**

Enter the ethernet-segment context

Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string routes ethernet-segment
Tree	ethernet-segment
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

originating-ip *keyword*

Description	The originating ip-address that the inclusive multicast route will be advertised with in this evpn instance
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string routes ethernet-segment originating-ip keyword
Tree	originating-ip
Default	use-system-ipv4-address
Options	<ul style="list-style-type: none"> • use-system-ipv4-address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

next-hop *keyword*

Description	The ip-address that will be used as the bgp-next hop for all ES and AD per-ES routes advertised for this Ethernet Segment.
Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string routes next-hop keyword
Tree	next-hop
Default	use-system-ipv4-address
Options	<ul style="list-style-type: none"> • use-system-ipv4-address
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	Ethernet Segment type.
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Context	system network-instance protocols evpn ethernet-segments bgp-instance id reference ethernet-segment name string type keyword
Tree	type
Default	none
Options	<ul style="list-style-type: none"> • none • virtual
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

timers

Description	Enter the timers context
Context	system network-instance protocols evpn ethernet-segments timers
Tree	timers
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

activation-timer *number*

Description	Enter the activation-timer context
Context	system network-instance protocols evpn ethernet-segments timers activation-timer number
Tree	activation-timer
Range	0 to 100
Default	3
Units	seconds
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

boot-remaining-time *number*

Description	Indicates the number of seconds remaining for the boot timer to expire.
Context	system network-instance protocols evpn ethernet-segments timers boot-remaining-time number

Tree	boot-remaining-time
Units	seconds
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

boot-start-time *string*

Description	Indicates the time at which the boot timer started.
Context	system network-instance protocols evpn ethernet-segments timers boot-start-time <i>string</i>
Tree	boot-start-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

boot-timer *number*

Description	Remaining time before running BGP EVPN multi-homing DF election algorithm
Context	system network-instance protocols evpn ethernet-segments timers boot-timer <i>number</i>
Tree	boot-timer
Range	0 to 6000
Default	10
Units	seconds
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ntp

Description	Top-level container for NTP configuration and state
Context	system ntp
Tree	ntp
Configurable	True

Platforms Supported on all platforms

admin-state *keyword*

Description Enables the system NTP client and indicates that the system should attempt to synchronize the clock

Context [system ntp admin-state keyword](#)

Tree [admin-state](#)

Options

- enable
- disable

Configurable True

Platforms Supported on all platforms

network-instance *reference*

Description Reference to a configured network-instance

Context [system ntp network-instance reference](#)

Tree [network-instance](#)

Reference [network-instance name string](#)

Configurable True

Platforms Supported on all platforms

oper-state *keyword*

Description Details the operational state of the NTP client

Context [system ntp oper-state keyword](#)

Tree [oper-state](#)

Options

- up
Component or process is operational
- down
Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting

- Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the reinvoke-with-delay action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

server address (*ipv4 | ipv6 | domain-name*)

Description	List of NTP servers to use for system clock synchronization
Context	system ntp server address (<i>ipv4 ipv6 domain-name</i>)
Tree	server
Configurable	True
Platforms	Supported on all platforms

address (*ipv4 | ipv6 | domain-name*)

Description	Domain or IP address of the NTP server
--------------------	--

IP address may be either IPv4 or IPv6.

Domain resolution requires working DNS configuration in the same network-instance.

Context	system ntp server address (<i>ipv4 ipv6 domain-name</i>)
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms

iburst *boolean*

Description	Indicates whether this server should enable burst synchronization or not. <i>iburst</i> , or initial burst, improves the time taken for initial synchronization by sending a burst of eight packets instead of the usual one, these packets are spaced by a two second delay.
Context	system ntp server address (<i>ipv4 ipv6 domain-name</i>) iburst <i>boolean</i>
Tree	iburst
Default	false
Configurable	True
Platforms	Supported on all platforms

jitter *number*

Description	Measurement of the variance in latency on the network.
Context	system ntp server address (<i>ipv4 ipv6 domain-name</i>) jitter <i>number</i>
Tree	jitter
Units	milliseconds
Configurable	False
Platforms	Supported on all platforms

offset *number*

Description	Estimate of the current time offset from the peer. This is the time difference between the local and reference clock.
Context	system ntp server address (<i>ipv4 ipv6 domain-name</i>) offset <i>number</i>
Tree	offset
Units	microseconds
Configurable	False

Platforms Supported on all platforms

poll-interval *number*

Description Polling interval of the peer

Context [system ntp server address \(ipv4 | ipv6 | domain-name\)](#) [poll-interval number](#)

Tree [poll-interval](#)

Units seconds

Configurable False

Platforms Supported on all platforms

prefer *boolean*

Description Indicates whether this server should be preferred or not All other things being equal, this host will be chosen for synchronization among a set of correctly operating NTP servers

Context [system ntp server address \(ipv4 | ipv6 | domain-name\)](#) [prefer boolean](#)

Tree [prefer](#)

Default false

Configurable True

Platforms Supported on all platforms

root-delay *number*

Description The round-trip delay to the server

Context [system ntp server address \(ipv4 | ipv6 | domain-name\)](#) [root-delay number](#)

Tree [root-delay](#)

Units milliseconds

Configurable False

Platforms Supported on all platforms

root-dispersion *number*

Description Dispersion (epsilon) represents the maximum error inherent in the measurement

Context [system ntp server address \(ipv4 | ipv6 | domain-name\)](#) [root-dispersion number](#)

Tree	root-dispersion
Units	milliseconds
Configurable	False
Platforms	Supported on all platforms

stratum number

Description	Indicates the level of the server in the NTP hierarchy as number increases, the accuracy is degraded. Primary servers are stratum 1 while a maximum value of 16 indicates unsynchronized. The values have the following meanings: 0 unspecified or invalid 1 primary server (e.g., equipped with a GPS receiver) 2-15 secondary server (via NTP) 16 unsynchronized 17-255 reserved
Context	system ntp server address (<i>ipv4 ipv6 domain-name</i>) stratum number
Tree	stratum
Configurable	False
Platforms	Supported on all platforms

source-address (*ipv4-address | ipv6-address*)

Description	Source address for NTP to use for messages sent to a remote server
Context	system ntp source-address (<i>ipv4-address ipv6-address</i>)
Tree	source-address
Configurable	True
Platforms	Supported on all platforms

synchronized (*ipv4-address | ipv6-address | domain-name | string*)

Description	Address of the NTP server that the local client is synchronized to This field is set to 'unsynchronized', if the local client is not synchronized
Context	system ntp synchronized (<i>ipv4-address ipv6-address domain-name string</i>)
Tree	synchronized
String Length	1 to 253
Configurable	False
Platforms	Supported on all platforms

packet-link-qualification

Description	Top-level container for gNOI Packet Link Qualification profiles
Context	system packet-link-qualification
Tree	packet-link-qualification
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

profile *name string*

Description	List of configured Packet Link Qualification profiles
Context	system packet-link-qualification profile name string
Tree	profile
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Name of the Packet Link Qualification profile
Context	system packet-link-qualification profile name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

asic-loopback

Description	ASIC loopback Use the ASIC loopback mode
Context	system packet-link-qualification profile name string asic-loopback
Tree	asic-loopback
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ntp

Description Enter the ntp context

Context [system packet-link-qualification profile name](#) *string* *ntp*

Tree [ntp](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

end-time *string*

Description End time of the test

Context [system packet-link-qualification profile name](#) *string* *ntp* *end-time* *string*

Tree [end-time](#)

String Length 20 to 32

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start-time *string*

Description Start time of the test

Context [system packet-link-qualification profile name](#) *string* *ntp* *start-time* *string*

Tree [start-time](#)

String Length 20 to 32

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

teardown-time *string*

Description	Time at which the test should be torn down
Context	system packet-link-qualification profile name <i>string</i> ntp teardown-time <i>string</i>
Tree	teardown-time
String Length	20 to 32
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-generator

Description	Packet generator endpoint
Context	system packet-link-qualification profile name <i>string</i> packet-generator
Tree	packet-generator
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-rate *number*

Description	Packet rate of the packet generator
Context	system packet-link-qualification profile name <i>string</i> packet-generator packet-rate <i>number</i>
Tree	packet-rate
Range	1 to 4294967295
Units	packets per second
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-size *number*

Description	Packet size (in bytes) of the packet generator
Context	system packet-link-qualification profile name <i>string</i> packet-generator packet-size <i>number</i>

Tree	packet-size
Range	64 to 8184
Units	bytes
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rpc

Description	Enter the rpc context
Context	system packet-link-qualification profile name <i>string</i> rpc
Tree	rpc
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

duration *number*

Description	Duration of the test
Context	system packet-link-qualification profile name <i>string</i> rpc duration <i>number</i>
Tree	duration
Range	1 to 4294967295
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

post-sync-duration *number*

Description	Duration of the post-sync phase
Context	system packet-link-qualification profile name <i>string</i> rpc post-sync-duration <i>number</i>
Tree	post-sync-duration
Units	seconds
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

pre-sync-duration *number*

Description Duration of the pre-sync phase

Context [system packet-link-qualification profile name](#) *string* [rpc pre-sync-duration number](#)

Tree [pre-sync-duration](#)

Units seconds

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

setup-duration *number*

Description Duration of the setup phase

Context [system packet-link-qualification profile name](#) *string* [rpc setup-duration number](#)

Tree [setup-duration](#)

Range 20 to 4294967295

Units seconds

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

teardown-duration *number*

Description Duration of the teardown phase

Context [system packet-link-qualification profile name](#) *string* [rpc teardown-duration number](#)

Tree [teardown-duration](#)

Range 15 to 4294967295

Units seconds

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocols

Description The routing protocols that are supported by the system

Context [system protocols](#)

Tree [protocols](#)

Configurable True

Platforms Supported on all platforms

bgp

Description Enable the bgp context

Context [system protocols bgp](#)

Tree [bgp](#)

Configurable True

Platforms Supported on all platforms

restart-max-wait *number*

Description The maximum amount of time that BGP will wait to receive End of RIB markers from all peers and for all address families that were up prior to restart.

After this time elapses BGP declares that convergence has occurred and sends its own EOR markers to its peers.

Context [system protocols bgp restart-max-wait *number*](#)

Tree [restart-max-wait](#)

Range 0 to 3600

Default 600

Units seconds

Configurable True

Platforms Supported on all platforms

ra-guard-policy *name string*

Description	List containing RA Guard Policy and parameters
Context	system ra-guard-policy name string
Tree	ra-guard-policy
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	64

name *string*

Description	RA Guard Policy name
Context	system ra-guard-policy name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

action *keyword*

Description	Describes the RA Guard Policy action for RA Messages matching the specified attributes. RA Messages not matching the specified attributes will be handled in the opposite manner.
Context	system ra-guard-policy name string action keyword
Tree	action
Default	discard
Options	<ul style="list-style-type: none"> • accept • discard
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

advertise-prefix-set *reference*

Description	Reference to a prefix set to match advertised address within RA message
Context	system ra-guard-policy name string advertise-prefix-set reference
Tree	advertise-prefix-set

Reference	routing-policy prefix-set name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

hop-limit *number*

Description	Verifies the minimum advertised hop count limit, RA message value must be equal to or greater than hop-limit. If not specified the verification is skipped.
Context	system ra-guard-policy name <i>string</i> hop-limit <i>number</i>
Tree	hop-limit
Range	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

managed-config-flag *boolean*

Description	Causes the RA Guard policy to match IPv6 RA messages with the M (Managed address) flag set. If not specified the verification is skipped.
Context	system ra-guard-policy name <i>string</i> managed-config-flag <i>boolean</i>
Tree	managed-config-flag
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

other-config-flag *boolean*

Description	Causes the RA Guard policy to match IPv6 RA messages with the O (Other config) flag set. If not specified the verification is skipped.
Context	system ra-guard-policy name <i>string</i> other-config-flag <i>boolean</i>
Tree	other-config-flag
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

router-preference *keyword*

Description	Verifies that the advertised default router preference parameter value is equal to or less than the specified limit. If not specified the verification is skipped.
Context	system ra-guard-policy name <i>string</i> router-preference <i>keyword</i>
Tree	router-preference
Options	<ul style="list-style-type: none"> • high • medium • low
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

source-prefix-set *reference*

Description	Reference to a prefix set to match RA source address. If not specified the verification is skipped.
Context	system ra-guard-policy name <i>string</i> source-prefix-set <i>reference</i>
Tree	source-prefix-set
Reference	routing-policy prefix-set name <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

sflow

Description	Context to configure sFlow Agent parameters and report sFlow state
Context	system sflow
Tree	sflow
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Administratively enable or disable sFlow for the system
Context	system sflow admin-state <i>keyword</i>
Tree	admin-state

Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

collector [collector-id number](#)

Description	List of sFlow collectors to which sFlow sample data is sent
Context	system sflow collector collector-id number
Tree	collector
Configurable	True
Platforms	Supported on all platforms
Max. Elements	8

collector-id [number](#)

Description	Specify the collector ID
Context	system sflow collector collector-id number
Range	1 to 8
Configurable	True
Platforms	Supported on all platforms

collector-address ([ipv4-address](#) | [ipv6-address](#))

Description	The IP address for an sFlow collector
Context	system sflow collector collector-id number collector-address (ipv4-address ipv6-address)
Tree	collector-address
Configurable	True
Platforms	Supported on all platforms

network-instance [reference](#)

Description	Reference to a configured network-instance
Context	system sflow collector collector-id number network-instance reference

Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

next-hop (*ipv4-address* | *ipv6-address*)

Description	Specifies the active IP next hop used to reach the associated collector
Context	system sflow collector collector-id number next-hop (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	next-hop
Configurable	False
Platforms	Supported on all platforms

port number

Description	Specifies the destination UDP port number to be used in sFlow packets
Context	system sflow collector collector-id number port number
Tree	port
Default	6343
Configurable	True
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	Specifies the IP address to be used as the source address in sFlow packets
Context	system sflow collector collector-id number source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Configurable	True
Platforms	Supported on all platforms

dscp number

Description	Specify sFlow DSCP value This value specifies the DSCP value used in IP header of samples sent to the associated collectors.
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Context	system sflow dscp number
Tree	dscp
Range	0 to 63
Default	0
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sample-rate *number*

Description	Specify sFlow sample rate This value is the rate at which traffic will be sampled at a rate of 1:N received packets.
Context	system sflow sample-rate number
Tree	sample-rate
Range	1 to 2000000
Default	10000
Configurable	True
Platforms	Supported on all platforms

sample-size *number*

Description	Specify sFlow sample size This value specifies the number of bytes the sFlow agent samples from each frame.
Context	system sflow sample-size number
Tree	sample-size
Range	256 512
Default	256
Configurable	True
Platforms	Supported on all platforms

source-address (*ipv4-address* | *ipv6-address*)

Description	Specifies the IP address to be used as the source address in sFlow packets
Context	system sflow source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address

Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system sflow statistics
Tree	statistics
Configurable	False
Platforms	Supported on all platforms

total-offered-packets *number*

Description	Total number of packets subject to sFlow sampling
Context	system sflow statistics total-offered-packets number
Tree	total-offered-packets
Default	0
Configurable	False
Platforms	Supported on all platforms

total-samples-taken *number*

Description	Total number of sFlow samples taken
Context	system sflow statistics total-samples-taken number
Tree	total-samples-taken
Default	0
Configurable	False
Platforms	Supported on all platforms

total-sent-packets *number*

Description	Total number of sFlow packets sent to collectors
Context	system sflow statistics total-sent-packets number
Tree	total-sent-packets
Default	0
Configurable	False

Platforms Supported on all platforms

snmp

Description Top-level container for SNMP configuration and state

Context [system snmp](#)

Tree [snmp](#)

Configurable True

Platforms Supported on all platforms

access-group *name string*

Description List of configured SNMP access-groups

Context [system snmp access-group name string](#)

Tree [access-group](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description Name of the SNMP access-group

Context [system snmp access-group name string](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Enables the SNMP access-group

Context [system snmp access-group name string admin-state keyword](#)

Tree [admin-state](#)

Default enable

Options

- enable

- disable

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

community-entry *name string*

Description	List of configured SNMPv2 communities
Context	system snmp access-group name string community-entry name string
Tree	community-entry
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Unique name for the SNMPv2 community.
Context	system snmp access-group name string community-entry name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

community *string*

Description	SNMPv2 community
Context	system snmp access-group name string community-entry name string community string
Tree	community
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description string

Description	Description for the SNMPv2 community
Context	system snmp access-group name string community-entry name string description string
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-list (*ipv4-prefix* | *ipv6-prefix*)

Description	Prefixes where this community can be used, both IPv4 and IPv6 addresses. A /32 or /128 mask can be used to limit it to a single ip-address
Context	system snmp access-group name string community-entry name string prefix-list (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	prefix-list
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	16

description string

Description	Description for this access-group
Context	system snmp access-group name string description string
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

security-entry name string

Description	List of configured SNMPv3 users
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Context	system snmp access-group name <i>string</i> security-entry name <i>string</i>
Tree	security-entry
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Unique name of the SNMPv3 security
Context	system snmp access-group name <i>string</i> security-entry name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authentication

Description	Authentication parameters for this user.
Context	system snmp access-group name <i>string</i> security-entry name <i>string</i> authentication
Tree	authentication
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password *string*

Description	The user authentication password, supplied either as cleartext or as a hashed value. If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$ar2\$aOvsuj0ALIU=\$r750fMa3ZEA/Di8dIfU2fQ=='
Context	system snmp access-group name <i>string</i> security-entry name <i>string</i> authentication password <i>string</i>
Tree	password

String Length	8 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	Authentication protocol used by this user.
Context	system snmp access-group name <i>string</i> security-entry name <i>string</i> authentication protocol <i>keyword</i>
Tree	protocol
Default	hmac-md5-96
Options	<ul style="list-style-type: none"> hmac-md5-96 MD5 hmac-sha1-96 SHA hmac-sha2-224 SHA-224 hmac-sha2-256 SHA-256 hmac-sha2-384 SHA-384 hmac-sha2-512 SHA-512
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description	Description for this user
Context	system snmp access-group name <i>string</i> security-entry name <i>string</i> description <i>string</i>
Tree	description
String Length	1 to 255

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

privacy

Description	Privacy parameters for this user.
Context	system snmp access-group name string security-entry name string privacy
Tree	privacy
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password *string*

Description	The user privacy password, supplied either as cleartext or as a hashed value. If not provided, authentication/password will be used. If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$ar2\$aOvsuj0ALIU=\$r750fMa3ZEA/Di8dIfU2fQ=='
Context	system snmp access-group name string security-entry name string privacy password string
Tree	password
String Length	8 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	Privacy protocol used by this user.
Context	system snmp access-group name string security-entry name string privacy protocol keyword
Tree	protocol
Default	cbc-des

Options	<ul style="list-style-type: none"> • cbc-des DES • cfb128-aes-128 AES • cfb128-aes-192 AES-192 • cfb128-aes-256 AES-256
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user string

Description	User name used in SNMPv3 authentication and privacy
Context	system snmp access-group name string security-entry name string user string
Tree	user
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

security-level keyword

Description	Minimum security level required for this access-group.
Context	system snmp access-group name string security-level keyword
Tree	security-level
Options	<ul style="list-style-type: none"> • no-auth-no-priv • auth-no-priv • auth-priv
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

network-instance *name reference*

Description	List of network-instances to run an SNMP server in
Context	system snmp network-instance name reference
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms
Max. Elements	5

name *reference*

Description	Reference to a configured network-instance
Context	system snmp network-instance name reference
Reference	network-instance name string
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enables the SNMP server in this network-instance
Context	system snmp network-instance name reference admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	Supported on all platforms

engine-id *string*

Description	The local SNMP engine's administratively assigned unique identifier. If this leaf is not set, the device automatically calculates an engine ID, as described in RFC 3411.
Context	system snmp network-instance name reference engine-id string
Tree	engine-id

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

error-msg *string*

Description	Indicates a possible error message if the snmp-server was stopped at runtime
Context	system snmp network-instance name <i>reference</i> error-msg <i>string</i>
Tree	error-msg
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

listen-address (*ipv4-address* | *ipv6-address*)

Description	List of IP addresses for the SNMP server to listen on within the network-instance
Context	system snmp network-instance name <i>reference</i> listen-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	listen-address
Default	::
Configurable	True
Platforms	Supported on all platforms
Max. Elements	16

oper-state *keyword*

Description	Details the operational state of the SNMP server
Context	system snmp network-instance name <i>reference</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> up Component or process is operational down Component or process is not operational empty

- Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

trap-group *name string*

Description	List of configured SNMP trap-groups
Context	system snmp trap-group name string
Tree	trap-group
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description Name of the SNMP trap-group

Context [system snmp trap-group name](#) *string*

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state *keyword*

Description Enables the SNMP traps in the network-instance

Context [system snmp trap-group name](#) *string* [admin-state](#) *keyword*

Tree [admin-state](#)

Default enable

Options

- enable
- disable

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description Description for this trap-group

Context [system snmp trap-group name](#) *string* [description](#) *string*

Tree [description](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination name string

Description	List of configured SNMPv3 trap-destinations
Context	system snmp trap-group name string destination name string
Tree	destination
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	16

name string

Description	Name of the SNMPv3 destination
Context	system snmp trap-group name string destination name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address (ipv4-address | ipv6-address)

Description	Destination IP addresses for the SNMP trap
Context	system snmp trap-group name string destination name string address (ipv4-address ipv6-address)
Tree	address
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

admin-state keyword

Description	Enables the SNMP traps to this destination
Context	system snmp trap-group name string destination name string admin-state keyword
Tree	admin-state

Default	enable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

community-entry *name string*

Description	SNMPv2 community configured on this destination
Context	system snmp trap-group name string destination name string community-entry name string
Tree	community-entry
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
Max. Elements	1

name *string*

Description	Unique name for the SNMP community on this destination.
Context	system snmp trap-group name string destination name string community-entry name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

community *string*

Description	SNMPv2 community
Context	system snmp trap-group name string destination name string community-entry name string community string
Tree	community
String Length	1 to 255

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description string

Description	Description for the SNMPv2 community
Context	system snmp trap-group name string destination name string community-entry name string description string
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description string

Description	Description for this destination
Context	system snmp trap-group name string destination name string description string
Tree	description
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

port number

Description	Destination port for the SNMP trap
Context	system snmp trap-group name string destination name string port number
Tree	port
Range	0 to 65535
Default	162
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

security-entry *name string*

Description SNMPv3 security configured on this destination

Context [system snmp trap-group name string destination name string security-entry name string](#)

Tree [security-entry](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

Max. Elements 1

name *string*

Description Unique name of the SNMPv3 security.

Context [system snmp trap-group name string destination name string security-entry name string](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authentication

Description Authentication parameters for this user.

Context [system snmp trap-group name string destination name string security-entry name string authentication](#)

Tree [authentication](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password *string*

Description	The user authentication password, supplied either as cleartext or as a hashed value. If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$ar2\$aOvsuj0ALIU=\$r750fMa3ZEA/Di8dIfU2fQ=='.
Context	system snmp trap-group name <i>string</i> destination name <i>string</i> security-entry name <i>string</i> authentication password <i>string</i>
Tree	password
String Length	8 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	Authentication protocol used by this user.
Context	system snmp trap-group name <i>string</i> destination name <i>string</i> security-entry name <i>string</i> authentication protocol <i>keyword</i>
Tree	protocol
Default	hmac-md5-96
Options	<ul style="list-style-type: none"> • hmac-md5-96 MD5 • hmac-sha1-96 SHA • hmac-sha2-224 SHA-224 • hmac-sha2-256 SHA-256 • hmac-sha2-384 SHA-384 • hmac-sha2-512 SHA-512
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

description *string*

Description Description for this user

Context [system snmp trap-group name](#) *string* [destination name](#) *string* [security-entry name](#) *string* *description* *string*

Tree [description](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

engine-id *string*

Description The unique identifier for the SNMP engine of a trap sender.
If this leaf is not set, the local SNMP engine will be used, this needs to be configured on the destination side too

Context [system snmp trap-group name](#) *string* [destination name](#) *string* [security-entry name](#) *string* *engine-id* *string*

Tree [engine-id](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

privacy

Description Privacy parameters for this user.

Context [system snmp trap-group name](#) *string* [destination name](#) *string* [security-entry name](#) *string* *privacy*

Tree [privacy](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

password *string*

Description	The user privacy password, supplied either as cleartext or as a hashed value. If not provided, authentication/password will be used. If provided as cleartext, the system will hash the value on input, storing only the hashed value. If provided as a hashed value, the value should include any '\$' characters, for example '\$ar2\$aOvsuj0ALIU=\$r750fMa3ZEA/Di8dIfU2fQ=='.
Context	system snmp trap-group name <i>string</i> destination name <i>string</i> security-entry name <i>string</i> privacy password <i>string</i>
Tree	password
String Length	8 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

protocol *keyword*

Description	Privacy protocol used by this user.
Context	system snmp trap-group name <i>string</i> destination name <i>string</i> security-entry name <i>string</i> privacy protocol <i>keyword</i>
Tree	protocol
Default	cbc-des
Options	<ul style="list-style-type: none"> • cbc-des DES • cfb128-aes-128 AES • cfb128-aes-192 AES-192 • cfb128-aes-256 AES-256
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user string

Description	User name used in SNMPv3 authentication and privacy
Context	system snmp trap-group name string destination name string security-entry name string user string
Tree	user
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

security-level keyword

Description	Security level required for this destination
Context	system snmp trap-group name string destination name string security-level keyword
Tree	security-level
Options	<ul style="list-style-type: none"> • no-auth-no-priv • auth-no-priv • auth-priv
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

network-instance reference

Description	Reference to a network-instance configured for SNMP
Context	system snmp trap-group name string network-instance reference
Tree	network-instance
Reference	system snmp network-instance name reference
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-address (*ipv4-address* | *ipv6-address*)

Description	IP address for the SNMP server to use as source-address within the network-instance
Context	system snmp trap-group name string source-address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-address
Default	::
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ssh-server [name string](#)

Description	Enter the ssh-server list instance
Context	system ssh-server name string
Tree	ssh-server
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	User-provided name of this server instance
Context	system ssh-server name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

admin-state *keyword*

Description	Enable or disable the SSH server instance
Context	system ssh-server name string admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable

Configurable	True
Platforms	Supported on all platforms

allowed-authentication-types *keyword*

Description	List of allowed authentication types This sets the AuthenticationMethods option within each SSH servers configuration file. Also sets PasswordAuthentication PubkeyAuthentication KbdInteractiveAuthentication options within each SSH servers configuration file.
Context	system ssh-server name <i>string</i> allowed-authentication-types <i>keyword</i>
Tree	allowed-authentication-types
Default	publickey
Options	<ul style="list-style-type: none"> password publickey keyboard-interactive
Configurable	True
Platforms	Supported on all platforms

authorized-principal-check-tool *keyword*

Description	Configure the tool used to check the authorized principals Setting the value to hiba-chk sets the AuthorizedPrincipalsCommand to hiba-chk tool. If unset, the aaamgr will do the principal checking.
Context	system ssh-server name <i>string</i> authorized-principal-check-tool <i>keyword</i>
Tree	authorized-principal-check-tool
Options	<ul style="list-style-type: none"> hiba-chk
Configurable	True
Platforms	Supported on all platforms

counters

Description	A collection of counters that were collected by the SSH server during the SSH authentication process.
Context	system ssh-server name <i>string</i> counters
Tree	counters

Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-accepts *number*

Description	The total number of times the SSH allowed access to the server.
Context	system ssh-server name <i>string</i> counters access-accepts <i>number</i>
Tree	access-accepts
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

access-rejects *number*

Description	The total number of times the SSH server denied access to the server.
Context	system ssh-server name <i>string</i> counters access-rejects <i>number</i>
Tree	access-rejects
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-accept *string*

Description	A timestamp of the last time the SSH allowed access to the server.
Context	system ssh-server name <i>string</i> counters last-access-accept <i>string</i>
Tree	last-access-accept
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

last-access-reject string

Description	A timestamp of the last time the SSH server denied access to the server.
Context	system ssh-server name string counters last-access-reject string
Tree	last-access-reject
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

credentialz

Description	Information relating to the active host keys and certificates as provided via Credentialz State is provided by the gNSI Credentialz service, and can be changed using the gNSI.Credentialz.RotateHostParameters RPC
Context	system ssh-server name string credentialz
Tree	credentialz
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

host-certificate

Description	State relating to the Host Certificates provided via Credentialz
Context	system ssh-server name string credentialz host-certificate
Tree	host-certificate
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact
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The maps to the created_on field within a Entity message in the Credentialz protobuf.

Context	system ssh-server name <i>string</i> credentialz host-certificate created-on <i>string</i>
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system ssh-server name <i>string</i> credentialz host-certificate version <i>string</i>
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

host-key

Description	State relating to the Host Keys provided via Credentialz
Context	system ssh-server name <i>string</i> credentialz host-key
Tree	host-key
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
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Context	system ssh-server name string credentialz host-key created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system ssh-server name string credentialz host-key version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trusted-user-ca-keys

Description	State relating to the Certificate Authorities provided via Credentialz.
Context	system ssh-server name string credentialz trusted-user-ca-keys
Tree	trusted-user-ca-keys
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the artifact The maps to the created_on field within a Entity message in the Credentialz protobuf.
Context	system ssh-server name string credentialz trusted-user-ca-keys created-on string

Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the artifact The maps to the version field within a Entity message in the Credentialz protobuf.
Context	system ssh-server name string credentialz trusted-user-ca-keys version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

disable-shell boolean

Description	Disable the ability to spawn a shell for incoming connections
Context	system ssh-server name string disable-shell boolean
Tree	disable-shell
Default	false
Configurable	True
Platforms	Supported on all platforms

host-key

Description	Enter the host-key context
Context	system ssh-server name string host-key
Tree	host-key
Configurable	True
Platforms	Supported on all platforms

preserve *boolean*

Description	Indicates whether the autogenerated SSH server host keys should be preserved on reboots Setting this to true will result in host keys in /etc/sshd not being cleared on a reboot. Alternatively setting this to false will result in host keys being removed and regenerated on each reboot of the system. This is useful only when the host keys are not statically configured and not dynamically configured using gNSI Credentialz service (and therefore are suitable to be potentially regenerated on every reboot). Takes effect only if the value is set to false for every configured ssh server instance.
Context	system ssh-server name <i>string</i> host-key preserve <i>boolean</i>
Tree	preserve
Default	true
Configurable	True
Platforms	Supported on all platforms

type *type keyword*

Description	List of the SSH servers host private-keys and certificates
Context	system ssh-server name <i>string</i> host-key type <i>type</i> <i>keyword</i>
Tree	type
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Type of generated host key
Context	system ssh-server name <i>string</i> host-key type <i>type</i> <i>keyword</i>
Options	<ul style="list-style-type: none"> • ssh-rsa-3076 • ecdsa-sha2-nistp256 • ecdsa-sha2-nistp521 • ssh-ed25519 • ssh-rsa-2048 • ssh-rsa-4096
Configurable	True

Platforms Supported on all platforms

certificate string

Description Each item value should be the host key certificate as read from the *-cert.pub file generated by the CA including the certificate type, e.g. 'ssh-rsa-cert-v01@openssh.com AAAA<...> comment'.
This certificate is returned to clients during SSH init for the client to verify the host it is communicating with.
This sets the HostCertificate option within each SSH servers configuration file. The certificate should be generated by first extracting the systems current public key and having this signed by a CA.

Context [system ssh-server name string host-key type type keyword certificate string](#)

Tree [certificate](#)

Configurable True

Platforms Supported on all platforms

private-key string

Description The value should be the host private key as read from the private key file.
This sets the HostKey option within each SSH servers configuration file.

Context [system ssh-server name string host-key type type keyword private-key string](#)

Tree [private-key](#)

Configurable True

Platforms Supported on all platforms

public-key string

Description The value is be the host public key as read from the public key file.

Context [system ssh-server name string host-key type type keyword public-key string](#)

Tree [public-key](#)

Configurable False

Platforms Supported on all platforms

network-instance reference

Description Network instances to run the SSH server in

Context	system ssh-server name <i>string</i> network-instance <i>reference</i>
Tree	network-instance
Reference	network-instance name <i>string</i>
Configurable	True
Platforms	Supported on all platforms

oper-state *keyword*

Description	Operational state of the SSH server instance
Context	system ssh-server name <i>string</i> oper-state <i>keyword</i>
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down Component or process is not operational • empty Component slot is empty • downloading Component is downloading image into memory • booting Component is booting downloaded image • starting Component image operational, application processes starting • failed Component or process has failed • synchronizing Component is currently being synchronized • upgrading Component is currently being upgraded • low-power Component is offline due to insufficient system power • degraded Component or process is in a degraded state • warm-reboot Component or process is currently warm rebooting

This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.

- waiting

Component or process is currently waiting

This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable	False
Platforms	Supported on all platforms

port *number*

Description	Port the SSH server instance will listen on for incoming connections
Context	system ssh-server name <i>string</i> port <i>number</i>
Tree	port
Range	0 to 65535
Default	22
Configurable	True
Platforms	Supported on all platforms

protocol-version *number*

Description	Protocol version in use by the SSH server
Context	system ssh-server name <i>string</i> protocol-version <i>number</i>
Tree	protocol-version
Configurable	False
Platforms	Supported on all platforms

rate-limit *number*

Description	Set a limit on the number of unauthenticated sessions to the SSH server after this number is met, the server will start dropping connection attempts
Context	system ssh-server name <i>string</i> rate-limit <i>number</i>
Tree	rate-limit
Default	20
Configurable	True

Platforms Supported on all platforms

revoked-keys *string*

Description List of revoked public keys
 Each items value should be the public key of a revoked keypair, e.g. 'ssh-rsa AAAA<...>= comment'. Any keys provided here cannot be used for public key authentication.
 This sets the RevokedKeys option within each SSH servers configuration file.

Context [system ssh-server name string revoked-keys string](#)

Tree [revoked-keys](#)

Configurable True

Platforms Supported on all platforms

source-address (*ipv4-address | ipv6-address*)

Description List of IP addresses for the SSH server to listen on within the network-instance

Context [system ssh-server name string source-address \(ipv4-address | ipv6-address\)](#)

Tree [source-address](#)

Configurable True

Platforms Supported on all platforms

timeout *number*

Description Set the idle timeout in seconds on SSH connections

Context [system ssh-server name string timeout number](#)

Tree [timeout](#)

Default 0

Units seconds

Configurable True

Platforms Supported on all platforms

trust-anchors *string*

Description List of public keys used to verify user certificates during authentication

Each items value should be the public key of a CA, e.g. 'ssh-rsa AAAA<...>=comment'. If no trust anchors are configured, authentication using SSH certificates will not function.

This sets the TrustedUserCAKeys option within each SSH servers configuration file.

Context	system ssh-server name <i>string</i> trust-anchors <i>string</i>
Tree	trust-anchors
Configurable	True
Platforms	Supported on all platforms

use-credentialz *boolean*

Description	Use the gNSI Credentialz service global SSH configuration for this SSH server instance Setting this to true will apply any gNSI Credentialz configuration for this SSH server instance. Static configuration will override any gNSI Credentialz configuration.
Context	system ssh-server name <i>string</i> use-credentialz <i>boolean</i>
Tree	use-credentialz
Configurable	True
Platforms	Supported on all platforms

sync

Description	Context to configure sync parameters and report sessions state
Context	system sync
Tree	sync
Configurable	True
Platforms	7220 IXR-D5

freq-clock

Description	Enter the freq-clock context
Context	system sync freq-clock
Tree	freq-clock
Configurable	True
Platforms	7220 IXR-D5

active-reference *keyword*

Description	Indicates the current selected reference This will be an instance-number; or internal for the case of holdover or freerun.
Context	system sync freq-clock active-reference <i>keyword</i>
Tree	active-reference
Options	<ul style="list-style-type: none"> • 1 • 2 • 3 • 4 • 5 • internal
Configurable	False
Platforms	7220 IXR-D5

freq-clock-state *keyword*

Description	Shows the frequency clock mode state
Context	system sync freq-clock freq-clock-state <i>keyword</i>
Tree	freq-clock-state
Options	<ul style="list-style-type: none"> • not-present Frequency clock is locked to a line timing reference signal • master-free-run Frequency clock is master free run mode • master-holdover Frequency clock is master holdover mode • master-locked Frequency clock is master locked mode • slave Frequency clock is slave mode • acquiring Frequency clock is acquiring mode
Configurable	False
Platforms	7220 IXR-D5

freq-offset *decimal-number*

Description	The frequency offset between the central frequency clock and the selected reference in ppb
Context	system sync freq-clock freq-offset <i>decimal-number</i>
Tree	freq-offset
Units	parts-per-billion
Configurable	False
Platforms	7220 IXR-D5

network-type *keyword*

Description	Configures SyncE for SSM code-type as SONET or SDH mode <code>sdh</code> specifies the values corresponding to ITU-T G.781 Option 1 compliant networks. <code>sonet</code> specifies the values corresponding to ITU-T G.781 Option 2 compliant networks.
Context	system sync freq-clock network-type <i>keyword</i>
Tree	network-type
Default	sonet
Options	<ul style="list-style-type: none"> • <code>sdh</code> sdh specifies the values corresponding to G.781 Option 1 compliant networks • <code>sonet</code> sonet specifies the values corresponding to G.781 Option 2 compliant networks
Configurable	True
Platforms	7220 IXR-D5

ql-input-threshold *keyword*

Description	This command configures the minimum acceptable QL value Frequency references with lower QL will not be considered for selection by the system timing module. Options: <code>unused</code> , <code>prs</code> , <code>stu</code> , <code>st2</code> , <code>tnc</code> , <code>st3e</code> , <code>st3</code> , <code>prc</code> , <code>ssua</code> , <code>ssub</code> , <code>sec</code> , <code>eec1</code> , <code>eec2</code>
Context	system sync freq-clock ql-input-threshold <i>keyword</i>
Tree	ql-input-threshold
Default	unused
Options	<ul style="list-style-type: none"> • <code>unused</code>

No override or minimum QL level selected

- prs
QL of PRS
- stu
QL of STU
- st2
QL of Stratum 2
- tnc
QL of TNC
- st3e
QL of Stratum 3E
- st3
QL of Stratum 3
- prc
QL of PRC
- ssua
QL of SSU-A
- ssub
QL of SSU-B
- sec
QL of SEC
- eec1
QL of EEC-1
- eec2
QL of EEC-2

Configurable	True
Platforms	7220 IXR-D5

ql-selection *boolean*

Description	Configures if frequency reference selection takes the QL (Quality Level) into account. When enabled, the selection of system timing reference and BITS output timing reference takes into account quality level. Quality level is conveyed via the SSM or forced using the ql-override command..
Context	system sync freq-clock ql-selection <i>boolean</i>
Tree	ql-selection
Default	false

Configurable	True
Platforms	7220 IXR-D5

revert *boolean*

Description	This command configures if the frequency clock is in revertive mode. In revertive mode, when a failed reference becomes operational, the system will automatically switch to the recovered reference if it is of higher priority and/or QL. When the mode is non-revertive, a failed clock source is not automatically selected.
Context	system sync freq-clock revert <i>boolean</i>
Tree	revert
Default	false
Configurable	True
Platforms	7220 IXR-D5

system-ql-value *keyword*

Description	System QL value based on the reference selected
Context	system sync freq-clock system-ql-value <i>keyword</i>
Tree	system-ql-value
Options	<ul style="list-style-type: none"> • unknown Unknown • prs QL of PRS • stu QL of STU • st2 QL of Stratum 2 • tnc QL of TNC • st3e QL of Stratum 3E • st3 QL of Stratum 3 • smc QL of SMC

- st4
QL of Stratum 4
- dus
QL of DNU
- prc
QL of PRC
- ssua
QL of SSU-A
- ssub
QL of SSU-B
- sec
QL of SEC
- dnu
QL of DNU
- inv
QL of INV
- pno
QL of PNO
- eec1
QL of EEC-1
- eec2
QL of EEC-2
- failed
Failed

Configurable	False
Platforms	7220 IXR-D5

wait-to-restore *number*

Description	This command configures the time for the Wait to Restore timer A previously failed input reference must be valid for the time specified before it is used for the clock input reference.
Context	system sync freq-clock wait-to-restore <i>number</i>
Tree	wait-to-restore
Range	0 to 12
Default	5

Units	minutes
Configurable	True
Platforms	7220 IXR-D5

freq-references

Description	Enter the freq-references context
Context	system sync freq-references
Tree	freq-references
Configurable	True
Platforms	7220 IXR-D5

instance [instance-number](#) *number*

Description	List of line references configured for frequency
Context	system sync freq-references instance instance-number <i>number</i>
Tree	instance
Configurable	True
Platforms	7220 IXR-D5

instance-number *number*

Description	The instance number of the each line reference
Context	system sync freq-references instance instance-number <i>number</i>
Range	1 to 5
Configurable	True
Platforms	7220 IXR-D5

admin-state *keyword*

Description	Configure the administrative state of this frequency reference instance
Context	system sync freq-references instance instance-number <i>number</i> admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> enable

	<ul style="list-style-type: none"> • disable
Configurable	True
Platforms	7220 IXR-D5

not-qualified-reason *keyword*

Description	If the reference is not qualified, this identifies the reason
Context	system sync freq-references instance instance-number number not-qualified-reason keyword
Tree	not-qualified-reason
Options	<ul style="list-style-type: none"> • not-applicable Reason is not applicable • los Reference is not-qualified because of Loss of Signal (LOS) • ssm-quality Reference is not-qualified because of received SSM/QL level • out-of-range Reference is not-qualified because the reference is out of range in frequency • wtr Reference is not-qualified because the wait-to-restore timer has not expired • admin-disabled Reference is not-qualified because the reference has not been admin enabled
Configurable	False
Platforms	7220 IXR-D5

oper-state *keyword*

Description	Indicates the operational state of this line reference
Context	system sync freq-references instance instance-number number oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up Component or process is operational • down

- Component or process is not operational
- empty
Component slot is empty
- downloading
Component is downloading image into memory
- booting
Component is booting downloaded image
- starting
Component image operational, application processes starting
- failed
Component or process has failed
- synchronizing
Component is currently being synchronized
- upgrading
Component is currently being upgraded
- low-power
Component is offline due to insufficient system power
- degraded
Component or process is in a degraded state
- warm-reboot
Component or process is currently warm rebooting
This state is set during a warm reboot immediately following initiation of the reboot, continuing after startup until the system has completed audit. In this state the system will not accept configuration changes.
- waiting
Component or process is currently waiting
This state can be set by event handler when the `reinvoke-with-delay` action is used, and indicates that the event handler is waiting for the provided delay before reinvoking the instance.

Configurable

False

Platforms

7220 IXR-D5

priority number**Description**

Sets the priority of this line timing reference for the system timing selection process 1 = highest priority 5 = lowest priority Duplicate numbers are not allowed

Context	system sync freq-references instance instance-number number priority number
Tree	priority
Range	1 to 5
Default	3
Configurable	True
Platforms	7220 IXR-D5

ql-override *keyword*

Description	Override the incoming QL/SSM value for this line reference Quality level override of a timing reference Options are unused, prs, stu, st2, tnc, st3e, st3, prc, ssua, ssub, sec, eec1, eec2
Context	system sync freq-references instance instance-number number ql-override keyword
Tree	ql-override
Default	unused
Options	<ul style="list-style-type: none"> • unused No override or minimum QL level selected • prs QL of PRS • stu QL of STU • st2 QL of Stratum 2 • tnc QL of TNC • st3e QL of Stratum 3E • st3 QL of Stratum 3 • prc QL of PRC • ssua QL of SSU-A • ssub QL of SSU-B

	<ul style="list-style-type: none"> • sec QL of SEC • eec1 QL of EEC-1 • eec2 QL of EEC-2
Configurable	True
Platforms	7220 IXR-D5

ql-value *keyword*

Description	The incoming QL/SSM value from this line reference
Context	system sync freq-references instance instance-number number ql-value keyword
Tree	ql-value
Options	<ul style="list-style-type: none"> • unknown Unknown • prs QL of PRS • stu QL of STU • st2 QL of Stratum 2 • tnc QL of TNC • st3e QL of Stratum 3E • st3 QL of Stratum 3 • smc QL of SMC • st4 QL of Stratum 4 • dus QL of DNU • prc

- QL of PRC
- ssua
- QL of SSU-A
- ssub
- QL of SSU-B
- sec
- QL of SEC
- dnu
- QL of DNU
- inv
- QL of INV
- pno
- QL of PNO
- eec1
- QL of EEC-1
- eec2
- QL of EEC-2
- failed
- Failed

Configurable	False
Platforms	7220 IXR-D5

reference-status *keyword*

Description	The current status this line reference
Context	system sync freq-references instance instance-number number reference-status keyword
Tree	reference-status
Options	<ul style="list-style-type: none"> • qualified Reference is in normal qualified state • not-qualified Reference is in not-qualified state
Configurable	False
Platforms	7220 IXR-D5

source

Description	Source for this input frequency reference This shall be either a leafref to an interface or an application. The leafref must point to an existing physical ethernet interface.
Context	system sync freq-references instance instance-number number source
Tree	source
Configurable	True
Platforms	7220 IXR-D5

gnss

Description	Enable the gnss context
Context	system sync freq-references instance instance-number number source gnss
Tree	gnss
Configurable	True
Platforms	7220 IXR-D5

interface *reference*

Description	Enter the interface context
Context	system sync freq-references instance instance-number number source interface reference
Tree	interface
Reference	interface name string
Configurable	True
Platforms	7220 IXR-D5

ptp

Description	Enable the ptp context
Context	system sync freq-references instance instance-number number source ptp
Tree	ptp
Configurable	True
Platforms	7220 IXR-D5

sync0

Description	Enable the sync0 context
Context	system sync freq-references instance instance-number number source sync0
Tree	sync0
Configurable	True
Platforms	7220 IXR-D5

one-pps

Description	Enter the one-pps context
Context	system sync one-pps
Tree	one-pps
Configurable	True
Platforms	7220 IXR-D5

admin-state *keyword*

Description	Configure the administrative state of the 1PPS (50 ohm) output port When enabled, output is enabled. Otherwise, the output is disabled.
Context	system sync one-pps admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D5

ptp

Description	Enter the ptp context
Context	system sync ptp
Tree	ptp
Configurable	True
Platforms	7220 IXR-D5

instance [instance-index](#) *number*

Description	List of one or more PTP instances in the product (PTP Node) Each PTP instance represents a distinct instance of PTP implementation (i.e. distinct Ordinary Clock, Boundary Clock, or Transparent Clock), maintaining a distinct time.
Context	system sync ptp instance instance-index <i>number</i>
Tree	instance
Configurable	True
Platforms	7220 IXR-D5

instance-index *number*

Description	The instance index of the current PTP instance This instance index is used for management purposes only. This instance index does not represent the PTP domain number and is not used in PTP messages.
Context	system sync ptp instance instance-index <i>number</i>
Range	1 to 2
Configurable	True
Platforms	7220 IXR-D5

current-ds

Description	Provides current data from operation of the protocol
Context	system sync ptp instance instance-index <i>number</i> current-ds
Tree	current-ds
Configurable	False
Platforms	7220 IXR-D5

mean-delay *number*

Description	The mean propagation time between this PTP instance and the master clock
Context	system sync ptp instance instance-index <i>number</i> current-ds mean-delay <i>number</i>
Tree	mean-delay
Configurable	False

Platforms 7220 IXR-D5

offset-from-master *number*

Description The time difference between this PTP instance and the master clock

Context [system sync ptp instance instance-index *number* current-ds offset-from-master *number*](#)

Tree [offset-from-master](#)

Configurable False

Platforms 7220 IXR-D5

steps-removed *number*

Description The number of PTP clock steps in the path between the this PTP instance and the GM

Context [system sync ptp instance instance-index *number* current-ds steps-removed *number*](#)

Tree [steps-removed](#)

Configurable False

Platforms 7220 IXR-D5

default-ds

Description The default data set of the PTP instance
In the context of the protocol, this data set is required for an Ordinary Clock or Boundary Clock

Context [system sync ptp instance instance-index *number* default-ds](#)

Tree [default-ds](#)

Configurable True

Platforms 7220 IXR-D5

announce-receipt-timeout *number*

Description Sets the time limit for missed Announce packets before the master clock is deemed down
This command configures the announceReceiptTimeout value for all peer associations. This defines the number of Announce message intervals that

must expire with no received Announce messages before declaring an ANNOUNCE_RECEIPT_TIMEOUT event.

Context	system sync ptp instance instance-index number default-ds announce-receipt-timeout number
Tree	announce-receipt-timeout
Range	2 to 10
Default	3
Configurable	True
Platforms	7220 IXR-D5

clock-identity *binary*

Description	The clockIdentity of the local clock
Context	system sync ptp instance instance-index number default-ds clock-identity binary
Tree	clock-identity
String Length	8
Configurable	False
Platforms	7220 IXR-D5

clock-quality

Description	The clockQuality of the local clock
Context	system sync ptp instance instance-index number default-ds clock-quality
Tree	clock-quality
Configurable	False
Platforms	7220 IXR-D5

clock-accuracy *number*

Description	The clockAccuracy indicates the expected accuracy of the clock
Context	system sync ptp instance instance-index number default-ds clock-quality clock-accuracy number
Tree	clock-accuracy
Configurable	False
Platforms	7220 IXR-D5

clock-class *number*

Description	The clockClass denotes the traceability of the time or frequency distributed by the clock
Context	system sync ptp instance instance-index <i>number</i> default-ds clock-quality clock-class <i>number</i>
Tree	clock-class
Configurable	False
Platforms	7220 IXR-D5

offset-scaled-log-variance *number*

Description	The offsetScaledLogVariance provides an estimate of the variations of the clock
Context	system sync ptp instance instance-index <i>number</i> default-ds clock-quality offset-scaled-log-variance <i>number</i>
Tree	offset-scaled-log-variance
Configurable	False
Platforms	7220 IXR-D5

current-time

Description	The current time in the current data set
Context	system sync ptp instance instance-index <i>number</i> default-ds current-time
Tree	current-time
Configurable	False
Platforms	7220 IXR-D5

date-time *string*

Description	PTP current time converted to UTC and presented as a date-time string
Context	system sync ptp instance instance-index <i>number</i> default-ds current-time date-time <i>string</i>
Tree	date-time
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D5

time-nano-seconds *number*

Description	Nano-seconds of time
Context	system sync ptp instance instance-index number default-ds current-time time-nano-seconds number
Tree	time-nano-seconds
Configurable	False
Platforms	7220 IXR-D5

time-seconds *number*

Description	Seconds of time
Context	system sync ptp instance instance-index number default-ds current-time time-seconds number
Tree	time-seconds
Configurable	False
Platforms	7220 IXR-D5

domain-number *number*

Description	The IEEE Std 1588 domainNumber of the PTP instance A domain consists of one or more PTP instances communicating with each other as defined by the protocol. A domain shall define the scope of PTP message communication, state, operations, data sets, and timescale. Therefore, each domain represents a distinct time. The default domain number is defined by the profile. itug8275dot1: 24 itug8275dot2: 44
Context	system sync ptp instance instance-index number default-ds domain-number number
Tree	domain-number
Range	0 to 255
Configurable	True
Platforms	7220 IXR-D5

instance-enable *boolean*

Description	Enable PTP clock
Context	system sync ptp instance instance-index number default-ds instance-enable boolean

Tree	instance-enable
Default	false
Configurable	True
Platforms	7220 IXR-D5

instance-type *keyword*

Description	The type of PTP instance as per IEEE1588 standard For G.8275.1: oc is for T-GM, bc is for T-BC; T-TSC not supported since T-BC can be used for this role For G.8275.2: oc is for T-GM, bc is for T-BC-A and T-BC-P; T-TSC-A and T-TSC-P are not supported since T-BC-A or T-BC-P can be used for this role
Context	system sync ptp instance instance-index number default-ds instance-type keyword
Tree	instance-type
Default	bc
Options	<ul style="list-style-type: none"> bc boundary clock
Configurable	True
Platforms	7220 IXR-D5

local-priority *number*

Description	The IEEE Std 1588 priority2 of the PTP instance The priority2 member is compared by the Best Master Clock Algorithm (BMCA) after priority1 and clockQuality. Lower values take precedence.
Context	system sync ptp instance instance-index number default-ds local-priority number
Tree	local-priority
Range	1 to 255
Default	128
Configurable	True
Platforms	7220 IXR-D5

log-announce-interval *number*

Description	The base-2 logarithm of the mean announceInterval
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This is the mean time interval between successive Announce messages. The default log announce interval is defined by the profile. itug8275dot1: -3 (8 messages per second) itug8275dot2: 1 (1 message every two seconds)

Context	system sync ptp instance instance-index number default-ds log-announce-interval number
Tree	log-announce-interval
Range	-3 to 4
Configurable	True
Platforms	7220 IXR-D5

number-ports *number*

Description	The number of PTP ports on the instance
Context	system sync ptp instance instance-index number default-ds number-ports number
Tree	number-ports
Configurable	False
Platforms	7220 IXR-D5

priority1 *number*

Description	The IEEE Std 1588 priority1 of the PTP instance Since priority1 is one of the first comparisons performed by the Best Master Clock Algorithm (BMCA). Range is 0-255.
Context	system sync ptp instance instance-index number default-ds priority1 number
Tree	priority1
Range	0 to 255
Default	128
Configurable	True
Platforms	7220 IXR-D5

priority2 *number*

Description	The IEEE Std 1588 priority2 of the PTP instance The priority2 member is compared by the Best Master Clock Algorithm (BMCA) after priority1 and clockQuality. Lower values take precedence.
Context	system sync ptp instance instance-index number default-ds priority2 number

Tree	priority2
Range	0 to 255
Default	128
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Aggregate statistics for the PTP clock
Context	system sync ptp instance instance-index number default-ds statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D5

anno-msg-rx *number*

Description	Specifies the number of announce messages received
Context	system sync ptp instance instance-index number default-ds statistics anno-msg-rx number
Tree	anno-msg-rx
Configurable	False
Platforms	7220 IXR-D5

anno-msg-tx *number*

Description	Specifies the number of announce messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics anno-msg-tx number
Tree	anno-msg-tx
Configurable	False
Platforms	7220 IXR-D5

del-req-msg-rx *number*

Description	Specifies the number of delay-req messages received
Context	system sync ptp instance instance-index number default-ds statistics del-req-msg-rx number

Tree	del-req-msg-rx
Configurable	False
Platforms	7220 IXR-D5

del-req-msg-tx number

Description	Specifies the number of delay-req messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics del-req-msg-tx number
Tree	del-req-msg-tx
Configurable	False
Platforms	7220 IXR-D5

del-resp-msg-rx number

Description	Specifies the number of delay-resp messages received
Context	system sync ptp instance instance-index number default-ds statistics del-resp-msg-rx number
Tree	del-resp-msg-rx
Configurable	False
Platforms	7220 IXR-D5

del-resp-msg-tx number

Description	Specifies the number of delay-resp messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics del-resp-msg-tx number
Tree	del-resp-msg-tx
Configurable	False
Platforms	7220 IXR-D5

delay-high-packet-loss number

Description	The number of events with high packet loss for delay req packets
Context	system sync ptp instance instance-index number default-ds statistics delay-high-packet-loss number
Tree	delay-high-packet-loss

Default	0
Configurable	False
Platforms	7220 IXR-D5

delay-packet-loss *number*

Description	The number of events with detected packet loss for the delay request/response packets
Context	system sync ptp instance instance-index <i>number</i> default-ds statistics delay-packet-loss <i>number</i>
Tree	delay-packet-loss
Default	0
Configurable	False
Platforms	7220 IXR-D5

discards

Description	Aggregate discard statistics for the PTP clock
Context	system sync ptp instance instance-index <i>number</i> default-ds statistics discards
Tree	discards
Configurable	False
Platforms	7220 IXR-D5

alternate-master *number*

Description	Specifies the number of alternate master messages that were discarded
Context	system sync ptp instance instance-index <i>number</i> default-ds statistics discards alternate-master <i>number</i>
Tree	alternate-master
Configurable	False
Platforms	7220 IXR-D5

bad-domain *number*

Description	Specifies the number of bad domain messages that were discarded
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Context	system sync ptp instance instance-index number default-ds statistics discards bad-domain number
Tree	bad-domain
Configurable	False
Platforms	7220 IXR-D5

other number

Description	Specifies the number of other messages that were discarded
Context	system sync ptp instance instance-index number default-ds statistics discards other number
Tree	other
Configurable	False
Platforms	7220 IXR-D5

out-of-sequence number

Description	Specifies the number of out of sequence messages that were discarded
Context	system sync ptp instance instance-index number default-ds statistics discards out-of-sequence number
Tree	out-of-sequence
Configurable	False
Platforms	7220 IXR-D5

follow-up-msg-rx number

Description	Specifies the number of follow-up messages received
Context	system sync ptp instance instance-index number default-ds statistics follow-up-msg-rx number
Tree	follow-up-msg-rx
Configurable	False
Platforms	7220 IXR-D5

follow-up-msg-tx number

Description	Specifies the number of follow-up messages transmitted
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Context	system sync ptp instance instance-index number default-ds statistics follow-up-msg-tx number
Tree	follow-up-msg-tx
Configurable	False
Platforms	7220 IXR-D5

multicast-msg-rate

Description	Aggregate multicast message rates for the PTP clock
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate
Tree	multicast-msg-rate
Configurable	False
Platforms	7220 IXR-D5

anno-msg-rate-rx *decimal-number*

Description	Specifies the rate of messages of announce messages received
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate anno-msg-rate-rx decimal-number
Tree	anno-msg-rate-rx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

anno-msg-rate-tx *decimal-number*

Description	Specifies the rate of messages of announce messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate anno-msg-rate-tx decimal-number
Tree	anno-msg-rate-tx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

del-req-msg-rate-rx *decimal-number*

Description	Specifies the rate of messages of delay-req messages received
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate del-req-msg-rate-rx decimal-number
Tree	del-req-msg-rate-rx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

del-req-msg-rate-tx *decimal-number*

Description	Specifies the rate of messages of delay-req messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate del-req-msg-rate-tx decimal-number
Tree	del-req-msg-rate-tx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

del-resp-msg-rate-rx *decimal-number*

Description	Specifies the rate of messages of delay-resp messages received
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate del-resp-msg-rate-rx decimal-number
Tree	del-resp-msg-rate-rx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

del-resp-msg-rate-tx *decimal-number*

Description	Specifies the rate of messages of delay-resp messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate del-resp-msg-rate-tx decimal-number
Tree	del-resp-msg-rate-tx
Units	messages-per-second

Configurable	False
Platforms	7220 IXR-D5

follow-up-msg-rate-rx *decimal-number*

Description	Specifies the rate of messages of follow-up messages received
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate follow-up-msg-rate-rx <i>decimal-number</i>
Tree	follow-up-msg-rate-rx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

follow-up-msg-rate-tx *decimal-number*

Description	Specifies the rate of messages of follow-up messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate follow-up-msg-rate-tx <i>decimal-number</i>
Tree	follow-up-msg-rate-tx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

other-rate-rx *decimal-number*

Description	Specifies the rate of messages of other messages received
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate other-rate-rx <i>decimal-number</i>
Tree	other-rate-rx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

sync-msg-rate-rx *decimal-number*

Description	Specifies the rate of messages of sync messages received
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Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate sync-msg-rate-rx decimal-number
Tree	sync-msg-rate-rx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

sync-msg-rate-tx *decimal-number*

Description	Specifies the rate of messages of sync messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics multicast-msg-rate sync-msg-rate-tx decimal-number
Tree	sync-msg-rate-tx
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

other-rx *number*

Description	Specifies the number of other messages received
Context	system sync ptp instance instance-index number default-ds statistics other-rx number
Tree	other-rx
Configurable	False
Platforms	7220 IXR-D5

sync-high-packet-loss *number*

Description	The number of events with high packet loss of sync packets
Context	system sync ptp instance instance-index number default-ds statistics sync-high-packet-loss number
Tree	sync-high-packet-loss
Default	0
Configurable	False
Platforms	7220 IXR-D5

sync-msg-rx *number*

Description	Specifies the number of sync messages received
Context	system sync ptp instance instance-index number default-ds statistics sync-msg-rx number
Tree	sync-msg-rx
Configurable	False
Platforms	7220 IXR-D5

sync-msg-tx *number*

Description	Specifies the number of sync messages transmitted
Context	system sync ptp instance instance-index number default-ds statistics sync-msg-tx number
Tree	sync-msg-tx
Configurable	False
Platforms	7220 IXR-D5

sync-packet-loss *number*

Description	The number of events with detected packet loss of sync packets from the master clock
Context	system sync ptp instance instance-index number default-ds statistics sync-packet-loss number
Tree	sync-packet-loss
Default	0
Configurable	False
Platforms	7220 IXR-D5

time-recovery-engine

Description	Enter the time-recovery-engine context
Context	system sync ptp instance instance-index number default-ds time-recovery-engine
Tree	time-recovery-engine
Configurable	False
Platforms	7220 IXR-D5

last-adjustment *number*

Description	Specifies the last adjustment in nanoseconds to the local time of the PTP clock
Context	system sync ptp instance instance-index number default-ds time-recovery-engine last-adjustment <i>number</i>
Tree	last-adjustment
Units	nanoseconds
Configurable	False
Platforms	7220 IXR-D5

last-adjustment-timestamp *string*

Description	The time when last-adjustment was last calculated
Context	system sync ptp instance instance-index number default-ds time-recovery-engine last-adjustment-timestamp <i>string</i>
Tree	last-adjustment-timestamp
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D5

recovery-state *keyword*

Description	Specifies the current state of the time recovery engine in the PTP clock
Context	system sync ptp instance instance-index number default-ds time-recovery-engine recovery-state <i>keyword</i>
Tree	recovery-state
Options	<ul style="list-style-type: none"> • not-applicable Not applicable to time recovery • initial Initializing state • acquiring Acquiring state • holdover Holdover state • locked Locked state

Configurable	False
Platforms	7220 IXR-D5

state-last-changed *string*

Description	Specifies the last occurrence of a ptp state change for the time recovery engine
Context	system sync ptp instance instance-index number default-ds time-recovery-engine state-last-changed string
Tree	state-last-changed
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D5

statistics

Description	Time recovery engine state statistics for the PTP clock
Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D5

delay-too-much-pdv *number*

Description	The number of events with high PDV for delay request/response packets for time recovery
Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics delay-too-much-pdv number
Tree	delay-too-much-pdv
Default	0
Configurable	False
Platforms	7220 IXR-D5

sync-too-much-pdv *number*

Description	The number of events with high PDV for sync packets for time recovery
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Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics sync-too-much-pdv number
Tree	sync-too-much-pdv
Default	0
Configurable	False
Platforms	7220 IXR-D5

time-in-acquiring *number*

Description	Specifies the number of seconds while in Acquiring state
Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics time-in-acquiring number
Tree	time-in-acquiring
Units	seconds
Configurable	False
Platforms	7220 IXR-D5

time-in-holdover *number*

Description	Specifies the number of seconds while in Holdover state
Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics time-in-holdover number
Tree	time-in-holdover
Units	seconds
Configurable	False
Platforms	7220 IXR-D5

time-in-initial *number*

Description	Specifies the number of seconds while in Initializing state
Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics time-in-initial number
Tree	time-in-initial
Units	seconds
Configurable	False
Platforms	7220 IXR-D5

time-in-locked *number*

Description	Specifies the number of seconds while in Locked state
Context	system sync ptp instance instance-index number default-ds time-recovery-engine statistics time-in-locked number
Tree	time-in-locked
Units	seconds
Configurable	False
Platforms	7220 IXR-D5

two-step-flag *boolean*

Description	Indicates if the clock is operating in two-step mode
Context	system sync ptp instance instance-index number default-ds two-step-flag boolean
Tree	two-step-flag
Configurable	False
Platforms	7220 IXR-D5

parent-ds

Description	The parent data set of the clock
Context	system sync ptp instance instance-index number parent-ds
Tree	parent-ds
Configurable	False
Platforms	7220 IXR-D5

grandmaster-clock-quality

Description	The clockQuality of the grandmaster clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-clock-quality
Tree	grandmaster-clock-quality
Configurable	False
Platforms	7220 IXR-D5

clock-accuracy *number*

Description	The clockAccuracy indicates the expected accuracy of the clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-clock-quality clock-accuracy number
Tree	clock-accuracy
Configurable	False
Platforms	7220 IXR-D5

clock-class *number*

Description	The clockClass denotes the traceability of the time or frequency distributed by the clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-clock-quality clock-class number
Tree	clock-class
Configurable	False
Platforms	7220 IXR-D5

offset-scaled-log-variance *number*

Description	The offsetScaledLogVariance provides an estimate of the variations of the clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-clock-quality offset-scaled-log-variance number
Tree	offset-scaled-log-variance
Configurable	False
Platforms	7220 IXR-D5

grandmaster-identity *binary*

Description	The clockIdentity of the grandmaster clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-identity binary
Tree	grandmaster-identity
String Length	8
Configurable	False
Platforms	7220 IXR-D5

grandmaster-priority1 *number*

Description	The priority1 attribute of the grandmaster clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-priority1 number
Tree	grandmaster-priority1
Configurable	False
Platforms	7220 IXR-D5

grandmaster-priority2 *number*

Description	The priority2 attribute of the grandmaster clock
Context	system sync ptp instance instance-index number parent-ds grandmaster-priority2 number
Tree	grandmaster-priority2
Configurable	False
Platforms	7220 IXR-D5

parent-port-identity

Description	The portIdentity of the port on the master
Context	system sync ptp instance instance-index number parent-ds parent-port-identity
Tree	parent-port-identity
Configurable	False
Platforms	7220 IXR-D5

clock-identity *binary*

Description	Identity of the parent clock
Context	system sync ptp instance instance-index number parent-ds parent-port-identity clock-identity binary
Tree	clock-identity
String Length	8
Configurable	False
Platforms	7220 IXR-D5

port-number *number*

Description	Port number of the parent clock
Context	system sync ptp instance instance-index number parent-ds parent-port-identity port-number number
Tree	port-number
Configurable	False
Platforms	7220 IXR-D5

protocol-address

Description	The protocol address of the PTP Port that issues the Sync messages
Context	system sync ptp instance instance-index number parent-ds protocol-address
Tree	protocol-address
Configurable	False
Platforms	7220 IXR-D5

mac-address *string*

Description	The MAC address of the PTP port This is only valid for PTP over ethernet encapsulation.
Context	system sync ptp instance instance-index number parent-ds protocol-address mac-address string
Tree	mac-address
Configurable	False
Platforms	7220 IXR-D5

network-protocol *identityref*

Description	Protocol used by a PTP instance to transport PTP messages
Context	system sync ptp instance instance-index number parent-ds protocol-address network-protocol identityref
Tree	network-protocol
Options	<ul style="list-style-type: none"> • <code>udp-ipv4</code> UDP on IPv4. Numeric value is 0001 hex • <code>udp-ipv6</code>

- UDP on IPv6. Numeric value is 0002 hex
- `ieee802-3`
IEEE Std 802.3 (Ethernet). Numeric value is 0003 hex
- `devicenet`
DeviceNet. Numeric value is 0004 hex
- `controlnet`
ControlNet. Numeric value is 0005 hex
- `profinet`
PROFINET. Numeric value is 0006 hex
- `otn`
Optical Transport Network (OTN). Numeric value is 0007 hex
- `unknown`
Unknown. Numeric value is FFFE hex

Configurable False
Platforms 7220 IXR-D5

port-ds-gnss

Description List of port data sets for the GNSS special PTP port
Context [system sync ptp instance instance-index number port-ds-gnss](#)
Tree [port-ds-gnss](#)
Configurable False
Platforms 7220 IXR-D5

best-master *boolean*

Description Indicates if this peer was selected by the BMCA to be the best master
Context [system sync ptp instance instance-index number port-ds-gnss best-master boolean](#)
Tree [best-master](#)
Configurable False
Platforms 7220 IXR-D5

major-version-number *number*

Description The PTP major version number in use on the port

Context	system sync ptp instance instance-index number port-ds-gnss major-version-number number
Tree	major-version-number
Configurable	False
Platforms	7220 IXR-D5

minor-version-number *number*

Description	The PTP minor version number in use on the port
Context	system sync ptp instance instance-index number port-ds-gnss minor-version-number number
Tree	minor-version-number
Configurable	False
Platforms	7220 IXR-D5

parent-clock *boolean*

Description	Indicates if this peer is the current parent clock of this PTP clock May differ from best-master due to use of local GNSS as time source.
Context	system sync ptp instance instance-index number port-ds-gnss parent-clock boolean
Tree	parent-clock
Configurable	False
Platforms	7220 IXR-D5

port-state *keyword*

Description	Current state associated with the port
Context	system sync ptp instance instance-index number port-ds-gnss port-state keyword
Tree	port-state
Options	<ul style="list-style-type: none"> • initializing The port is initializing its data sets, hardware, and communication facilities • faulty The port is in the fault state • disabled

- The port is disabled and is not communicating PTP messages
- listening
 - The port is listening for an Announce message
- pre-master
 - The port is in the pre-master state
- master
 - The port is behaving as a master port
- passive
 - The port is in the passive state
- uncalibrated
 - A master port has been selected, but the port is still in the uncalibrated state
- slave
 - The port is synchronizing to the selected master port

Configurable	False
Platforms	7220 IXR-D5

ptp-port-number *number*

Description	IEEE Std 1588 portNumber
Context	system sync ptp instance instance-index number port-ds-gnss ptp-port-number number
Tree	ptp-port-number
Configurable	False
Platforms	7220 IXR-D5

port-ds-interface-list [port-index](#) *number*

Description	List of port data sets for interfaces
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number
Tree	port-ds-interface-list
Configurable	True
Platforms	7220 IXR-D5

port-index *number*

Description	<p>Index into the port-ds list</p> <p>This is not the PTP port number. Configurable ports use port indices 1 through 999 but there is a limit on the overall number of these configured ports based on the platform and software release.</p> <p>The data sets (i.e., information model) of IEEE Std 1588-2008 specify a member portDS.portIdentity, which uses a typed struct with members clockIdentity and portNumber.</p> <p>In this YANG data model, portIdentity is not modeled in the port-ds. However, its members are provided as follows: portIdentity.portNumber is provided as this ptp-port-number leaf in port-ds, and portIdentity.clockIdentity is provided as the clock-identity leaf in default-ds of the instance (i.e., ../default-ds/clock-identity).</p>
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number
Range	1 to 999
Configurable	True
Platforms	7220 IXR-D5

admin-state *keyword*

Description	The administrative state of the ptp port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number admin-state keyword
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D5

announce-receipt-timeout *number*

Description	<p>Sets the time limit for missed Announce packets before the master clock is deemed down</p> <p>This defines the number of Announce message intervals that must expire with no received Announce messages before declaring an ANNOUNCE_RECEIPT_TIMEOUT event. To change this setting, refer to announce-receipt-timeout in the Default data set.</p>
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Context	system sync ptp instance instance-index number port-ds-interface-list port-index number announce-receipt-timeout number
Tree	announce-receipt-timeout
Range	2 to 10
Configurable	False
Platforms	7220 IXR-D5

best-master *boolean*

Description	Indicates if this interface was selected by the BMCA to be the best master
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number best-master boolean
Tree	best-master
Configurable	False
Platforms	7220 IXR-D5

dest-mac *keyword*

Description	Configure the MAC address associated with forwardable or non-forwardable
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number dest-mac keyword
Tree	dest-mac
Default	forwardable
Options	<ul style="list-style-type: none"> forwardable The clock uses the forwardable MAC address: 01-1B-19-00-00-00 non-forwardable The clock uses the non-forwardable MAC address: 01-80-C2-00-00-0E
Configurable	True
Platforms	7220 IXR-D5

local-priority *number*

Description	Specifies the local priority of the ptp port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number local-priority number
Tree	local-priority
Range	1 to 255

Default	128
Configurable	True
Platforms	7220 IXR-D5

log-announce-interval *number*

Description	The base-2 logarithm of the mean announceInterval Mean time interval between successive Announce messages. To change this setting, refer to log-announce-interval in the Default data set.
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number log-announce-interval number
Tree	log-announce-interval
Range	-3 to 4
Configurable	False
Platforms	7220 IXR-D5

log-min-delay-req-interval *number*

Description	The base-2 logarithm of the minDelayReqInterval The minimum permitted mean time interval between successive Delay_Req messages. The default log-min-delay-req-interval is defined by the profile. itug8275dot1: -4 (16 messages per second) itug8275dot2: -6 (64 messages per second)
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number log-min-delay-req-interval number
Tree	log-min-delay-req-interval
Range	-6 to 0
Configurable	True
Platforms	7220 IXR-D5

log-sync-interval *number*

Description	The base-2 logarithm of the mean SyncInterval for multicast messages The default log sync interval is defined by the profile. itug8275dot1: -4 (16 messages per second) itug8275dot2: -6 (64 messages per second)
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number log-sync-interval number
Tree	log-sync-interval

Range	-6 to 0
Configurable	True
Platforms	7220 IXR-D5

major-version-number *number*

Description	The PTP major version number in use on the port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number major-version-number number
Tree	major-version-number
Configurable	False
Platforms	7220 IXR-D5

master-only *boolean*

Description	Specifies the masterOnly attribute of the ptp port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number master-only boolean
Tree	master-only
Default	true
Configurable	True
Platforms	7220 IXR-D5

minor-version-number *number*

Description	The PTP minor version number in use on the port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number minor-version-number number
Tree	minor-version-number
Configurable	False
Platforms	7220 IXR-D5

neighbor-count *number*

Description	The number of neighbors for the port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number neighbor-count number

Tree	neighbor-count
Configurable	False
Platforms	7220 IXR-D5

neighbor-list [clock-identity](#) *binary* [port-number](#) *number*

Description	List of MAC address of all the neighbors of this port
Context	system sync ptp instance instance-index <i>number</i> port-ds-interface-list port-index <i>number</i> neighbor-list clock-identity <i>binary</i> port-number <i>number</i>
Tree	neighbor-list
Configurable	False
Platforms	7220 IXR-D5

clock-identity *binary*

Description	The clockIdentity of this neighbor clock
Context	system sync ptp instance instance-index <i>number</i> port-ds-interface-list port-index <i>number</i> neighbor-list clock-identity <i>binary</i> port-number <i>number</i>
String Length	8
Configurable	False
Platforms	7220 IXR-D5

port-number *number*

Description	The port number of this neighbor clock
Context	system sync ptp instance instance-index <i>number</i> port-ds-interface-list port-index <i>number</i> neighbor-list clock-identity <i>binary</i> port-number <i>number</i>
Configurable	False
Platforms	7220 IXR-D5

mac-address *string*

Description	Specifies the MAC address of this neighbor
Context	system sync ptp instance instance-index <i>number</i> port-ds-interface-list port-index <i>number</i> neighbor-list clock-identity <i>binary</i> port-number <i>number</i> mac-address <i>string</i>
Tree	mac-address

Configurable	False
Platforms	7220 IXR-D5

rx-message-rate *decimal-number*

Description	The receive message rate from this neighbor clock
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number neighbor-list clock-identity binary port-number number rx-message-rate decimal-number
Tree	rx-message-rate
Units	messages-per-second
Configurable	False
Platforms	7220 IXR-D5

parent-clock *boolean*

Description	Indicates if this interface is the current parent clock of this PTP clock May differ from best-master due to use of local GNSS as time source.
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number parent-clock boolean
Tree	parent-clock
Configurable	False
Platforms	7220 IXR-D5

port-state *keyword*

Description	Current state associated with the port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number port-state keyword
Tree	port-state
Options	<ul style="list-style-type: none"> • initializing The port is initializing its data sets, hardware, and communication facilities • faulty The port is in the fault state • disabled The port is disabled and is not communicating PTP messages

- listening
The port is listening for an Announce message
- pre-master
The port is in the pre-master state
- master
The port is behaving as a master port
- passive
The port is in the passive state
- uncalibrated
A master port has been selected, but the port is still in the uncalibrated state
- slave
The port is synchronizing to the selected master port

Configurable	False
Platforms	7220 IXR-D5

ptp-port-number *number*

Description	IEEE Std 1588 portNumber This is the port-number that will appear in messages sent for this port-index.
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number ptp-port-number number
Tree	ptp-port-number
Configurable	False
Platforms	7220 IXR-D5

source

Description	Source interface used by this PTP port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number source
Tree	source
Configurable	True
Platforms	7220 IXR-D5

interface *reference*

Description	Enter the interface context
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number source interface reference
Tree	interface
Reference	interface name string
Configurable	True
Platforms	7220 IXR-D5

sync0

Description	Enable the sync0 context
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number source sync0
Tree	sync0
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Total messages for a specific PTP port
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D5

anno-msg-rx *number*

Description	Specifies the number of announce messages received
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics anno-msg-rx number
Tree	anno-msg-rx
Configurable	False
Platforms	7220 IXR-D5

anno-msg-tx *number*

Description	Specifies the number of announce messages transmitted
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics anno-msg-tx number
Tree	anno-msg-tx
Configurable	False
Platforms	7220 IXR-D5

del-req-msg-rx *number*

Description	Specifies the number of delay-req messages received
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics del-req-msg-rx number
Tree	del-req-msg-rx
Configurable	False
Platforms	7220 IXR-D5

del-req-msg-tx *number*

Description	Specifies the number of delay-req messages transmitted
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics del-req-msg-tx number
Tree	del-req-msg-tx
Configurable	False
Platforms	7220 IXR-D5

del-resp-msg-rx *number*

Description	Specifies the number of delay-req messages received
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics del-resp-msg-rx number
Tree	del-resp-msg-rx
Configurable	False
Platforms	7220 IXR-D5

del-resp-msg-tx *number*

Description	Specifies the number of delay-resp messages transmitted
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics del-resp-msg-tx number
Tree	del-resp-msg-tx
Configurable	False
Platforms	7220 IXR-D5

discards

Description	Aggregate discard statistics for the PTP clock
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics discards
Tree	discards
Configurable	False
Platforms	7220 IXR-D5

alternate-master *number*

Description	Specifies the number of alternate master messages that were discarded
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics discards alternate-master number
Tree	alternate-master
Configurable	False
Platforms	7220 IXR-D5

bad-domain *number*

Description	Specifies the number of bad domain messages that were discarded
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics discards bad-domain number
Tree	bad-domain
Configurable	False
Platforms	7220 IXR-D5

other number

Description	Specifies the number of other messages that were discarded
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics discards other number
Tree	other
Configurable	False
Platforms	7220 IXR-D5

out-of-sequence number

Description	Specifies the number of out of sequence messages that were discarded
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics discards out-of-sequence number
Tree	out-of-sequence
Configurable	False
Platforms	7220 IXR-D5

follow-up-msg-rx number

Description	Specifies the number of follow-up messages received
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics follow-up-msg-rx number
Tree	follow-up-msg-rx
Configurable	False
Platforms	7220 IXR-D5

follow-up-msg-tx number

Description	Specifies the number of follow-up messages transmitted
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics follow-up-msg-tx number
Tree	follow-up-msg-tx
Configurable	False
Platforms	7220 IXR-D5

other-rx number

Description	Specifies the number of other messages received
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics other-rx number
Tree	other-rx
Configurable	False
Platforms	7220 IXR-D5

sync-msg-rx number

Description	Specifies the number of sync messages received
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics sync-msg-rx number
Tree	sync-msg-rx
Configurable	False
Platforms	7220 IXR-D5

sync-msg-tx number

Description	Specifies the number of sync messages transmitted
Context	system sync ptp instance instance-index number port-ds-interface-list port-index number statistics sync-msg-tx number
Tree	sync-msg-tx
Configurable	False
Platforms	7220 IXR-D5

time-properties-ds

Description	The timeProperties data set of the clock
Context	system sync ptp instance instance-index number time-properties-ds
Tree	time-properties-ds
Configurable	False
Platforms	7220 IXR-D5

current-utc-offset number

Description	The offset between TAI and UTC
--------------------	--------------------------------

Only applies when the epoch of the PTP system is the PTP epoch in units of seconds (i.e. when `ptp-timescale` is `TRUE`). Otherwise, the value has no meaning.

Context	system sync ptp instance instance-index number time-properties-ds current-utc-offset number
Tree	current-utc-offset
Configurable	False
Platforms	7220 IXR-D5

current-utc-offset-valid *boolean*

Description	When set to true, the current UTC offset is valid
Context	system sync ptp instance instance-index number time-properties-ds current-utc-offset-valid boolean
Tree	current-utc-offset-valid
Configurable	False
Platforms	7220 IXR-D5

frequency-traceable *boolean*

Description	If true, the frequency determining the timescale is traceable to a primary reference
Context	system sync ptp instance instance-index number time-properties-ds frequency-traceable boolean
Tree	frequency-traceable
Configurable	False
Platforms	7220 IXR-D5

leap59 *boolean*

Description	If true, the last minute of the current UTC day contains 59 seconds
Context	system sync ptp instance instance-index number time-properties-ds leap59 boolean
Tree	leap59
Configurable	False
Platforms	7220 IXR-D5

leap61 *boolean*

Description	If true, the last minute of the current UTC day contains 61 seconds
Context	system sync ptp instance instance-index number time-properties-ds leap61 <i>boolean</i>
Tree	leap61
Configurable	False
Platforms	7220 IXR-D5

ptp-timescale *boolean*

Description	If true clock timescale of the grandmaster is PTP; false it is ARB (arbitrary)
Context	system sync ptp instance instance-index number time-properties-ds ptp-timescale <i>boolean</i>
Tree	ptp-timescale
Configurable	False
Platforms	7220 IXR-D5

time-source *keyword*

Description	The source of time used by the grandmaster clock If a value is received that does not map to one of the enumerations, then the reserved value is used
Context	system sync ptp instance instance-index number time-properties-ds time-source <i>keyword</i>
Tree	time-source
Options	<ul style="list-style-type: none"> • atomic-clock • gps • terrestrial-radio • ptp • ntp • hand-set • other • internal-oscillator • reserved
Configurable	False
Platforms	7220 IXR-D5

time-traceable *boolean*

Description	If true, the timescale and the currentUtcOffset are traceable to a primary reference
Context	system sync ptp instance instance-index number time-properties-ds time-traceable <i>boolean</i>
Tree	time-traceable
Configurable	False
Platforms	7220 IXR-D5

ptp-profile *keyword*

Description	Specifies the PTP profile mode for the PTP clock
Context	system sync ptp ptp-profile <i>keyword</i>
Tree	ptp-profile
Default	itug8275dot1
Options	<ul style="list-style-type: none"> itug8275dot1 ITU-T G.8275.1 (2014) Profile
Configurable	True
Platforms	7220 IXR-D5

tls

Description	Top-level container for TLS configuration and state
Context	system tls
Tree	tls
Configurable	True
Platforms	Supported on all platforms

server-profile *name string*

Description	List of configured TLS server profiles
Context	system tls server-profile name <i>string</i>
Tree	server-profile
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the TLS server-profile
Context	system tls server-profile name <i>string</i>
String Length	1 to 247
Configurable	True
Platforms	Supported on all platforms

authenticate-client *boolean*

Description	Defines if the server should authenticate the identity of connecting clients using the trust anchor
Context	system tls server-profile name <i>string</i> authenticate-client <i>boolean</i>
Tree	authenticate-client
Default	false
Configurable	True
Platforms	Supported on all platforms

certificate *string*

Description	Base64 encoded certificate to use with the private key This includes the '-----BEGIN CERTIFICATE-----' and '-----END CERTIFICATE-----' header and footer
Context	system tls server-profile name <i>string</i> certificate <i>string</i>
Tree	certificate
Configurable	True
Platforms	Supported on all platforms

certificate-revocation-list *string*

Description	Base64 encoded certificate revocation list This includes the '-----BEGIN X509 CRL' and '-----END X509 CRL' header and footer
Context	system tls server-profile name <i>string</i> certificate-revocation-list <i>string</i>
Tree	certificate-revocation-list
Configurable	True

Platforms Supported on all platforms

certz

Description Information relating to the active certificate and bundle/s as provided via Certz
State is provided by the gNSI Certz service, and can be changed using the gNSI.Certz.Rotate RPC

Context [system tls server-profile name string certz](#)

Tree [certz](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

certificate

Description State relating to the active certificate provided via Certz

Context [system tls server-profile name string certz certificate](#)

Tree [certificate](#)

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *string*

Description The created on timestamp as provided by the gNSI client at the time of uploading the policy
The maps to the created_on field within a Entity message in the Certz protobuf.

Context [system tls server-profile name string certz certificate created-on string](#)

Tree [created-on](#)

String Length 20 to 32

Configurable False

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the certificate or bundle/s The maps to the version field within a Entity message in the Certz protobuf.
Context	system tls server-profile name string certz certificate version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

crl

Description	State relating to the active certificate revocation list provided via Certz The list of certificates provided will not be used to validate mTLS or servers, even if those certificates exist within the trust anchor.
Context	system tls server-profile name string certz crl
Tree	crl
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the policy The maps to the created_on field within a Entity message in the Certz protobuf.
Context	system tls server-profile name string certz crl created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the certificate or bundle/s The maps to the version field within a Entity message in the Certz protobuf.
Context	system tls server-profile name string certz crl version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ssl-profile-id string

Description	The ID of this gRPC server's SSL profile as used by the gNSI Certz service
Context	system tls server-profile name string certz ssl-profile-id string
Tree	ssl-profile-id
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trust-anchor

Description	State relating to the active trust anchor provided via Certz This is equivalent to the certificate authority bundle, and is the list of certificates used to validate clients in mTLS, and to validate servers in outbound TLS.
Context	system tls server-profile name string certz trust-anchor
Tree	trust-anchor
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on string

Description	The created on timestamp as provided by the gNSI client at the time of uploading the policy
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The maps to the `created_on` field within a Entity message in the Certz protobuf.

Context	system tls server-profile name string certz trust-anchor created-on string
Tree	created-on
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	The version string as provided by the gNSI client at the time of uploading the certificate or bundle/s The maps to the <code>version</code> field within a Entity message in the Certz protobuf.
Context	system tls server-profile name string certz trust-anchor version string
Tree	version
Configurable	False
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cipher-list identityref

Description	List of ciphers to use when negotiating TLS 1.2 with clients TLS 1.3 cipher suites are always enabled: <code>tls_aes_256_gcm_sha384</code> , <code>tls_aes_128_gcm_sha256</code> , <code>tls_chacha20_poly1305_sha256</code>
Context	system tls server-profile name string cipher-list identityref
Tree	cipher-list
Default	<code>ecdhe-ecdsa-aes256-gcm-sha384</code>
Options	<ul style="list-style-type: none"> <code>ecdhe-rsa-aes256-gcm-sha384</code> <code>ecdhe-ecdsa-aes256-gcm-sha384</code> <code>ecdhe-rsa-aes256-sha384</code> <code>ecdhe-ecdsa-aes256-sha384</code> <code>ecdhe-rsa-aes256-sha</code> <code>ecdhe-ecdsa-aes256-sha</code> <code>dhe-dss-aes256-gcm-sha384</code> <code>dhe-rsa-aes256-gcm-sha384</code>

- dhe-rsa-aes256-sha256
- dhe-dss-aes256-sha256
- dhe-rsa-aes256-sha
- dhe-dss-aes256-sha
- dhe-rsa-camellia256-sha
- dhe-dss-camellia256-sha
- aes256-gcm-sha384
- aes256-sha256
- aes256-sha
- camellia256-sha
- psk-aes256-cbc-sha
- ecdhe-rsa-aes128-gcm-sha256
- ecdhe-ecdsa-aes128-gcm-sha256
- ecdhe-rsa-aes128-sha256
- ecdhe-ecdsa-aes128-sha256
- ecdhe-rsa-aes128-sha
- ecdhe-ecdsa-aes128-sha
- dhe-dss-aes128-gcm-sha256
- dhe-rsa-aes128-gcm-sha256
- dhe-rsa-aes128-sha256
- dhe-dss-aes128-sha256
- dhe-rsa-aes128-sha
- dhe-dss-aes128-sha
- dhe-rsa-seed-sha
- dhe-dss-seed-sha
- dhe-rsa-camellia128-sha
- dhe-dss-camellia128-sha
- aes128-gcm-sha256
- aes128-sha256
- aes128-sha
- seed-sha
- camellia128-sha
- psk-aes128-cbc-sha
- ecdhe-rsa-des-cbc3-sha
- ecdhe-ecdsa-des-cbc3-sha
- edh-rsa-des-cbc3-sha

- edh-dss-des-cbc3-sha
- des-cbc3-sha
- idea-cbc-sha
- psk-3des-ede-cbc-sha
- ecdhe-rsa-rc4-sha
- ecdhe-ecdsa-rc4-sha
- rc4-sha
- psk-rc4-sha

Configurable	True
Platforms	Supported on all platforms

dynamic *boolean*

Description	Defines if the profile was dynamically created by service (for example gNSI Authz/Certz)
Context	system tls server-profile name <i>string</i> dynamic boolean
Tree	dynamic
Configurable	False
Platforms	Supported on all platforms

key *string*

Description	Base64 encoded key to use with the server certificate This includes the '-----BEGIN PRIVATE KEY-----', and '-----END PRIVATE KEY-----' header and footer The value is hashed, and only the hashed value is kept
Context	system tls server-profile name <i>string</i> key string
Tree	key
Configurable	True
Platforms	Supported on all platforms

trust-anchor *string*

Description	Base64 encoded certificate to use as a trust anchor This includes the '-----BEGIN CERTIFICATE-----' and '-----END CERTIFICATE-----' header and footer
Context	system tls server-profile name <i>string</i> trust-anchor string

Tree	trust-anchor
Configurable	True
Platforms	Supported on all platforms

trace-options *keyword*

Description	Management server trace options
Context	system trace-options <i>keyword</i>
Tree	trace-options
Options	<ul style="list-style-type: none">• request• response• common
Configurable	True
Platforms	Supported on all platforms

12 tools acl

```
acl
+ acl-filter name string type keyword
+   entry sequence-id number
+   statistics
+   clear
+ statistics
+ clear
+ interface interface-id string
+   input
+   acl-filter name string type keyword
+   entry sequence-id number
+   statistics
+   clear
+   statistics
+   clear
+   statistics
+   clear
+   output
+   acl-filter name string type keyword
+   entry sequence-id number
+   statistics
+   clear
+   statistics
+   clear
+   statistics
+   clear
+ policers
+   policer name string
+   statistics
+   clear
+   system-cpu-policer name string
+   statistics
+   clear
```

12.1 acl Descriptions

acl

Description	Top level enclosing container for ACL operational tools
Context	acl
Tree	acl
Configurable	True
Platforms	Supported on all platforms

acl-filter *name string type keyword*

Description	List MAC, IPv4, IPv6 ACL filter policies
Context	acl acl-filter <i>name string type keyword</i>
Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Reference to the ACL filter policy name
Context	acl acl-filter <i>name string type keyword</i>
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Defines the type of ACL filter: ipv4: IPv4 ACL filter ipv6: IPv6 ACL filter mac: MAC ACL filter
Context	acl acl-filter <i>name string type keyword</i>
Options	<ul style="list-style-type: none"> • ipv4 • ipv6 • mac
Configurable	True
Platforms	Supported on all platforms

entry *sequence-id number*

Description	List of filter rules.
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i>
Tree	entry
Configurable	True
Platforms	Supported on all platforms

sequence-id *number*

Description	A number to indicate the relative evaluation order of the different entries; lower numbered entries are evaluated before higher numbered entries
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i>
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all aggregate and per-interface statistics associated with this particular entry to zero
Context	acl acl-filter name <i>string type keyword</i> entry sequence-id <i>number</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
--------------------	------------------------------

Context	acl acl-filter name string type keyword statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all statistics of all entries of the filter to zero
Context	acl acl-filter name string type keyword statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

interface [interface-id string](#)

Description	List of interfaces and subinterfaces referencing ACL filters
Context	acl interface interface-id string
Tree	interface
Configurable	True
Platforms	Supported on all platforms

interface-id [string](#)

Description	Identifier for the interface or subinterface
Context	acl interface interface-id string
Configurable	True
Platforms	Supported on all platforms

input

Description	Enter the input context
Context	acl interface interface-id string input
Tree	input
Configurable	True
Platforms	Supported on all platforms

acl-filter *name string type keyword*

Description	List MAC, IPv4, IPv6 ACL filter policies
Context	acl interface interface-id string input acl-filter name string type keyword
Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Reference to the ACL filter policy name
Context	acl interface interface-id string input acl-filter name string type keyword
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Defines the type of ACL filter: ipv4: IPv4 ACL filter ipv6: IPv6 ACL filter mac: MAC ACL filter
Context	acl interface interface-id string input acl-filter name string type keyword
Options	<ul style="list-style-type: none"> • ipv4 • ipv6 • mac
Configurable	True
Platforms	Supported on all platforms

entry *sequence-id number*

Description	List of filter rules.
Context	acl interface interface-id string input acl-filter name string type keyword entry sequence-id number
Tree	entry
Configurable	True
Platforms	Supported on all platforms

sequence-id *number*

Description	A number to indicate the relative evaluation order of the different entries; lower numbered entries are evaluated before higher numbered entries
Context	acl interface interface-id <i>string</i> input acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i>
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl interface interface-id <i>string</i> input acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all aggregate and per-interface statistics associated with this particular entry to zero
Context	acl interface interface-id <i>string</i> input acl-filter name <i>string</i> type keyword entry sequence-id <i>number</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl interface interface-id <i>string</i> input acl-filter name <i>string</i> type keyword statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all statistics of all entries of the filter to zero
Context	acl interface interface-id <i>string</i> input acl-filter name <i>string</i> type keyword statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl interface interface-id <i>string</i> input statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Enter the clear context
Context	acl interface interface-id <i>string</i> input statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

output

Description	Enter the output context
Context	acl interface interface-id <i>string</i> output
Tree	output
Configurable	True
Platforms	Supported on all platforms

acl-filter name *string* [type keyword](#)

Description	List MAC, IPv4, IPv6 ACL filter policies
Context	acl interface interface-id <i>string</i> output acl-filter name <i>string</i> type keyword

Tree	acl-filter
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Reference to the ACL filter policy name
Context	acl interface interface-id string output acl-filter name string type keyword
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	Defines the type of ACL filter: ipv4: IPv4 ACL filter ipv6: IPv6 ACL filter mac: MAC ACL filter
Context	acl interface interface-id string output acl-filter name string type keyword
Options	<ul style="list-style-type: none"> • ipv4 • ipv6 • mac
Configurable	True
Platforms	Supported on all platforms

entry [sequence-id](#) *number*

Description	List of filter rules.
Context	acl interface interface-id string output acl-filter name string type keyword entry sequence-id number
Tree	entry
Configurable	True
Platforms	Supported on all platforms

sequence-id *number*

Description	A number to indicate the relative evaluation order of the different entries; lower numbered entries are evaluated before higher numbered entries
Context	acl interface interface-id string output acl-filter name string type keyword entry sequence-id number

Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl interface interface-id string output acl-filter name string type keyword entry sequence-id number statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all aggregate and per-interface statistics associated with this particular entry to zero
Context	acl interface interface-id string output acl-filter name string type keyword entry sequence-id number statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl interface interface-id string output acl-filter name string type keyword statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all statistics of all entries of the filter to zero
Context	acl interface interface-id string output acl-filter name string type keyword statistics clear
Tree	clear

Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl interface interface-id string output statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Enter the clear context
Context	acl interface interface-id string output statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

policers

Description	List of policers used by ACL entries
Context	acl policers
Tree	policers
Configurable	True
Platforms	Supported on all platforms

policer [name string](#)

Description	List of hardware policers
Context	acl policers policer name string
Tree	policer
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the hardware policer
Context	acl policers policer name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl policers policer name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all statistics associated with this particular policer to zero
Context	acl policers policer name <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

system-cpu-policer [name](#) *string*

Description	List of system CPU policers
Context	acl policers system-cpu-policer name <i>string</i>
Tree	system-cpu-policer
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the system cpu policer
Context	acl policers system-cpu-policer name <i>string</i>
String Length	1 to 255

Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	acl policers system-cpu-policer name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all statistics associated with this particular policer to zero
Context	acl policers system-cpu-policer name <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

13 tools bfd

```
bfd
+ micro-bfd-sessions
  + lag-interface name string
    + member-interface name string
      + clear
  + statistics
    + lag-interface name string
      + member-interface name string
        + clear
+ peer local-discriminator number
  + clear
+ statistics
  + peer local-discriminator number
    + clear
```

13.1 bfd Descriptions

bfd

Description	Top-level grouping for bfd operational commands
Context	bfd
Tree	bfd
Configurable	True
Platforms	Supported on all platforms

micro-bfd-sessions

Description	Enter the micro-bfd-sessions context
Context	bfd micro-bfd-sessions
Tree	micro-bfd-sessions
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lag-interface *name string*

Description	Lag interface against which the clear command is to be executed
Context	bfd micro-bfd-sessions lag-interface name string
Tree	lag-interface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Reference ID for associated lag interface Example: lag1 (Reference Interface lag1).
Context	bfd micro-bfd-sessions lag-interface name string
String Length	3 to 20

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

member-interface *name string*

Description	List of member-interfaces to be cleared
Context	bfd micro-bfd-sessions lag-interface name string member-interface name string
Tree	member-interface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Reference ID for associated interface Example: ethernet-2/1 (Reference Interface ethernet-2/1).
Context	bfd micro-bfd-sessions lag-interface name string member-interface name string
String Length	3 to 20
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear the associated micro-BFD sessions Clearing a micro-BFD sessions causes the associated sessions to transition to a Down state
Context	bfd micro-bfd-sessions lag-interface name string member-interface name string clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	bfd micro-bfd-sessions statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lag-interface *name string*

Description	Lag interface against which the clear command is to be executed
Context	bfd micro-bfd-sessions statistics lag-interface name string
Tree	lag-interface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	Reference ID for associated lag interface Example: lag1 (Reference Interface lag1).
Context	bfd micro-bfd-sessions statistics lag-interface name string
String Length	3 to 20
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

member-interface *name string*

Description	List of member-interfaces to be cleared
Context	bfd micro-bfd-sessions statistics lag-interface name string member-interface name string
Tree	member-interface
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description Reference ID for associated interface Example: ethernet-2/1 (Reference Interface ethernet-2/1).

Context [bfd micro-bfd-sessions statistics lag-interface name](#) *string* [member-interface name](#) *string*

String Length 3 to 20

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear the BFD statistics associated with the micro-BFD sessions

Context [bfd micro-bfd-sessions statistics lag-interface name](#) *string* [member-interface name](#) *string* [clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer local-discriminator *number*

Description The list of local-discriminators associated with BFD

Context [bfd peer local-discriminator](#) *number*

Tree [peer](#)

Configurable True

Platforms Supported on all platforms

local-discriminator *number*

Description BFD session local discriminator

Context [bfd peer local-discriminator](#) *number*

Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the associated BFD sessions Clearing a BFD sessions causes the associated BFD sessions ot transition to a Down state
Context	bfd peer local-discriminator <i>number clear</i>
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	bfd statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

peer [local-discriminator](#) *number*

Description	The list of local-discriminators associated with BFD
Context	bfd statistics peer local-discriminator <i>number</i>
Tree	peer
Configurable	True
Platforms	Supported on all platforms

local-discriminator *number*

Description	BFD session local discriminator
Context	bfd statistics peer local-discriminator <i>number</i>
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the BFD statistics associated with the BFD sessions
Context	bfd statistics peer local-discriminator <i>number clear</i>
Tree	clear
Configurable	True
Platforms	Supported on all platforms

14 tools interface

```

interface name string
+ ethernet
+   statistics
+     clear
+     include-members
+ packet-link-qualification
+   cancel
+   id string
+   start
+   id string
+   qualification-profile string
+ resource
+ retry
+ statistics
+ clear
+   include-members
+ subinterface index number
+   bridge-table
+     mac-duplication
+       delete-all-macs
+       duplicate-entries
+         mac address string
+         delete-mac
+     mac-learning
+       delete-all-macs
+       learnt-entries
+         mac address string
+         delete-mac
+   ipv4
+     address ip-prefix string
+     arp
+       delete-dynamic
+       neighbor ipv4-address string
+         delete-dynamic
+       virtual-ipv4-discovery
+         address ipv4-address string
+         statistics
+           clear
+         statistics
+           clear
+     dhcp-relay
+       statistics
+       clear
+   ipv6
+     address ip-prefix string
+     dhcp-relay
+       statistics
+       clear
+     neighbor-discovery
+       delete-dynamic
+       neighbor ipv6-address string
+         delete-dynamic
+     virtual-ipv6-discovery
+       address ipv6-address string
+       statistics
+       clear

```

```
    + statistics
  + clear
+ statistics
+ clear
```

14.1 interface Descriptions

interface *name string*

Description	The list of named interfaces on the device.
Context	interface name string
Tree	interface
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	References the configured name of the interface
Context	interface name string
Configurable	True
Platforms	Supported on all platforms

ethernet

Description	Enter the ethernet context
Context	interface name string ethernet
Tree	ethernet
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	interface name string ethernet statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear interface ethernet statistics
Context	interface name <i>string</i> ethernet statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

include-members

Description	Causes the member link ethernet statistics to also be cleared
Context	interface name <i>string</i> ethernet statistics clear include-members
Tree	include-members
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet-link-qualification

Description	Enter the packet-link-qualification context
Context	interface name <i>string</i> packet-link-qualification
Tree	packet-link-qualification
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cancel

Description	Cancel the packet link qualification and delete the results
Context	interface name <i>string</i> packet-link-qualification cancel
Tree	cancel
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id string

Description	Packet link qualification test ID
Context	interface name string packet-link-qualification cancel id string
Tree	id
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

start

Description	Start packet link qualification
Context	interface name string packet-link-qualification start
Tree	start
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id string

Description	Packet link qualification test ID
Context	interface name string packet-link-qualification start id string
Tree	id
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

qualification-profile string

Description	Packet link qualification profile name
Context	interface name string packet-link-qualification start qualification-profile string
Tree	qualification-profile
String Length	1 to 255

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

resource

Description	Enable the resource context
Context	interface name <i>string</i> resource
Tree	resource
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

retry

Description	Causes the specified lag to be reevaluate for missing system resources
Context	interface name <i>string</i> resource retry
Tree	retry
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear interface statistics
Context	interface name <i>string</i> statistics clear

Tree	clear
Configurable	True
Platforms	Supported on all platforms

include-members

Description	Causes the member link statistics to also be cleared
Context	interface name <i>string</i> statistics clear include-members
Tree	include-members
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

subinterface [index number](#)

Description	The list of subinterfaces (logical interfaces) associated with a physical interface
Context	interface name <i>string</i> subinterface index number
Tree	subinterface
Configurable	True
Platforms	Supported on all platforms

[index number](#)

Description	The index of the subinterface, or logical interface number
Context	interface name <i>string</i> subinterface index number
Configurable	True
Platforms	Supported on all platforms

bridge-table

Description	Enter the bridge-table context
Context	interface name <i>string</i> subinterface index number bridge-table
Tree	bridge-table
Configurable	True
Platforms	Supported on all platforms

mac-duplication

Description	Enable the mac-duplication context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-duplication
Tree	mac-duplication
Configurable	True
Platforms	Supported on all platforms

delete-all-macs

Description	Delete all learnt mac entries.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-duplication delete-all-macs
Tree	delete-all-macs
Configurable	True
Platforms	Supported on all platforms

duplicate-entries

Description	Enter the duplicate-entries context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-duplication duplicate-entries
Tree	duplicate-entries
Configurable	True
Platforms	Supported on all platforms

mac [address](#) *string*

Description	macs learnt on the bridging instance
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i>
Tree	mac
Configurable	True
Platforms	Supported on all platforms

address string

Description	Enter the address context
Context	interface name string subinterface index number bridge-table mac-duplication duplicate-entries mac address string
Configurable	True
Platforms	Supported on all platforms

delete-mac

Description	delete the duplicate mac address.
Context	interface name string subinterface index number bridge-table mac-duplication duplicate-entries mac address string delete-mac
Tree	delete-mac
Configurable	True
Platforms	Supported on all platforms

mac-learning

Description	Enable the mac-learning context
Context	interface name string subinterface index number bridge-table mac-learning
Tree	mac-learning
Configurable	True
Platforms	Supported on all platforms

delete-all-macs

Description	Delete all learnt mac entries.
Context	interface name string subinterface index number bridge-table mac-learning delete-all-macs
Tree	delete-all-macs
Configurable	True
Platforms	Supported on all platforms

learnt-entries

Description	Enter the learnt-entries context
--------------------	----------------------------------

Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table mac-learning learnt-entries
Tree	learnt-entries
Configurable	True
Platforms	Supported on all platforms

mac [address](#) *string*

Description	macs learnt on the bridging instance
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table mac-learning learnt-entries mac address <i>string</i>
Tree	mac
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Enter the address context
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table mac-learning learnt-entries mac address <i>string</i>
Configurable	True
Platforms	Supported on all platforms

delete-mac

Description	delete the learnt mac address.
Context	interface name <i>string</i> subinterface index <i>number</i> bridge-table mac-learning learnt-entries mac address <i>string</i> delete-mac
Tree	delete-mac
Configurable	True
Platforms	Supported on all platforms

ipv4

Description	Enter the ipv4 context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4
Tree	ipv4

Configurable	True
Platforms	Supported on all platforms

address *ip-prefix string*

Description	Enter the address list instance
Context	interface name string subinterface index number ipv4 address ip-prefix string
Tree	address
Configurable	True
Platforms	Supported on all platforms

ip-prefix *string*

Description	Enter the ip-prefix context
Context	interface name string subinterface index number ipv4 address ip-prefix string
Configurable	True
Platforms	Supported on all platforms

arp

Description	Enable the arp context
Context	interface name string subinterface index number ipv4 arp
Tree	arp
Configurable	True
Platforms	Supported on all platforms

delete-dynamic

Description	Delete all dynamic ARP entries
Context	interface name string subinterface index number ipv4 arp delete-dynamic
Tree	delete-dynamic
Configurable	True
Platforms	Supported on all platforms

neighbor [ipv4-address](#) *string*

Description	Enter the neighbor list instance
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i>
Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

ipv4-address *string*

Description	IPv4 address resolved by the ARP entry
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i>
Configurable	True
Platforms	Supported on all platforms

delete-dynamic

Description	Delete one specific dynamic ARP entry
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp neighbor ipv4-address <i>string</i> delete-dynamic
Tree	delete-dynamic
Configurable	True
Platforms	Supported on all platforms

virtual-ipv4-discovery

Description	Enter the virtual-ipv4-discovery context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv4 arp virtual-ipv4-discovery
Tree	virtual-ipv4-discovery
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address [ipv4-address](#) *string*

Description	The list of Virtual IP addresses
Context	interface name <i>string</i> subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i>
Tree	address
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4-address *string*

Description	The virtual IPv4 address.
Context	interface name <i>string</i> subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clears the statistics for the Virtual IP addresses
Context	interface name <i>string</i> subinterface index number ipv4 arp virtual-ipv4-discovery address ipv4-address <i>string</i> statistics clear
Tree	clear
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description Enter the statistics context

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4 arp virtual-ipv4-discovery](#) [statistics](#)

Tree [statistics](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clears the global statistics for all the Virtual IP addresses

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4 arp virtual-ipv4-discovery](#) [statistics](#) [clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

dhcp-relay

Description Enable the dhcp-relay context

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4 dhcp-relay](#)

Tree [dhcp-relay](#)

Configurable True

Platforms Supported on all platforms

statistics

Description Enter the statistics context

Context [interface name](#) *string* [subinterface](#) *index* *number* [ipv4 dhcp-relay](#) [statistics](#)

Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Enter the clear context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv4 dhcp-relay statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

ipv6

Description	Enter the ipv6 context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6
Tree	ipv6
Configurable	True
Platforms	Supported on all platforms

address [ip-prefix](#) *string*

Description	Enter the address list instance
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 address ip-prefix <i>string</i>
Tree	address
Configurable	True
Platforms	Supported on all platforms

ip-prefix *string*

Description	Enter the ip-prefix context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 address ip-prefix <i>string</i>
Configurable	True
Platforms	Supported on all platforms

dhcp-relay

Description	Enable the dhcp-relay context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay
Tree	dhcp-relay
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Enter the clear context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 dhcp-relay statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

neighbor-discovery

Description	Enable the neighbor-discovery context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery
Tree	neighbor-discovery
Configurable	True
Platforms	Supported on all platforms

delete-dynamic

Description	Delete all dynamic neighbor cache entries
--------------------	---

Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery delete-dynamic
Tree	delete-dynamic
Configurable	True
Platforms	Supported on all platforms

neighbor [ipv6-address](#) *string*

Description	Enter the neighbor list instance
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i>
Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

ipv6-address *string*

Description	IPv6 address resolved by the ND cache entry
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i>
Configurable	True
Platforms	Supported on all platforms

delete-dynamic

Description	Delete one specific dynamic neighbor cache entry
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery neighbor ipv6-address <i>string</i> delete-dynamic
Tree	delete-dynamic
Configurable	True
Platforms	Supported on all platforms

virtual-ipv6-discovery

Description	Enter the virtual-ipv6-discovery context
Context	interface name <i>string</i> subinterface index <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery

Tree	virtual-ipv6-discovery
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

address [ipv6-address](#) *string*

Description	The list of Virtual IP addresses
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i>
Tree	address
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

[ipv6-address](#) *string*

Description	The virtual IPv6 address.
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i>
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clears the statistics for the Virtual IP addresses
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery address ipv6-address <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clears the global statistics for all the Virtual IP addresses
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> ipv6 neighbor-discovery virtual-ipv6-discovery statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	interface name <i>string</i> subinterface <i>index</i> <i>number</i> statistics
Tree	statistics
Configurable	True

Platforms Supported on all platforms

clear

Description Enter the clear context

Context [interface name](#) *string* [subinterface](#) *index* *number* [statistics](#) [clear](#)

Tree [clear](#)

Configurable True

Platforms Supported on all platforms

15 tools network-instance

```

network-instance name string
+ bridge-table
+ mac-duplication
+   delete-macs-type keyword
+   duplicate-entries
+     mac address string
+     delete-mac
+ mac-learning
+   delete-all-macs
+   learnt-entries
+     mac address string
+     delete-mac
+ proxy-arp
+   duplicate
+     delete-all
+     entry address string
+     delete-ip
+   dynamic
+     delete-all
+     entry address string
+     delete-ip
+ proxy-nd
+   duplicate
+     delete-all
+     entry address string
+     delete-ip
+   dynamic
+     delete-all
+     entry address string
+     delete-ip
+ icmp
+   statistics
+   clear
+ icmp6
+   statistics
+   clear
+ protocols
+   bgp
+     group group-name string
+     reset-peer
+       peer-as number
+     soft-clear
+       peer-as number
+       route-refresh identityref
+   neighbor peer-address (ipv4-address-with-zone | ipv6-address-with-zone)
+     reset-peer
+     soft-clear
+     route-refresh identityref
+   reset-peer
+     peer-as number
+   soft-clear
+     peer-as number
+     route-refresh identityref
+ isis
+   instance name string
+   interface interface-name string

```

```
+   + adjacencies
+   +   + clear
+ ldp-synchronization
+   + exit
+ link-state-database
+   + clear
+ statistics
+   + clear
+ ldp
+   + discovery
+   +   + interfaces
+   +     + interface name string
+   +       + ipv4
+   +         + statistics
+   +           + clear
+   + peers
+   +   + peer lsr-id (ipv4-address | ipv6-address) label-space-id number
+   +     + reset
+   +     + statistics
+   +     + clear
+   + reset-overload
+   + statistics
+   + clear
+ ospf
+   + instance name string
+   +   + area area-id
+   +     + interface interface-name string
+   +       + neighbors
+   +         + clear
+   +   + ldp-synchronization
+   +     + exit
+   +   + link-state-database
+   +     + clear
+   +   + manual-spf
+   +     + run
+   +   + neighbors
+   +     + clear
+   +     + neighbor neighbor-id
+   +       + clear
+   +   + overload
+   +     + clear
+   +   + statistics
+   +     + clear
+ traffic-engineering-policies
+   + policy policy-name string
+   +   + segment-list segment-list-index number
+   +     + clear
+   +     + resignal
```

15.1 network-instance Descriptions

network-instance *name string*

Description	Enter the network-instance list instance
Context	network-instance name string
Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	A unique name identifying the network instance
Context	network-instance name string
Configurable	True
Platforms	Supported on all platforms

bridge-table

Description	bridge-table
Context	network-instance name string bridge-table
Tree	bridge-table
Configurable	True
Platforms	Supported on all platforms

mac-duplication

Description	Enable the mac-duplication context
Context	network-instance name string bridge-table mac-duplication
Tree	mac-duplication
Configurable	True
Platforms	Supported on all platforms

delete-macs-type *keyword*

Description	Type of duplicate mac entries to delete.
Context	network-instance name <i>string</i> bridge-table mac-duplication delete-macs-type keyword
Tree	delete-macs-type
Options	<ul style="list-style-type: none"> • all • blackhole-only
Configurable	True
Platforms	Supported on all platforms

duplicate-entries

Description	Enter the duplicate-entries context
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries
Tree	duplicate-entries
Configurable	True
Platforms	Supported on all platforms

mac [address](#) *string*

Description	macs learnt on the bridging instance
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i>
Tree	mac
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Enter the address context
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i>
Configurable	True
Platforms	Supported on all platforms

delete-mac

Description	delete the duplicate mac address.
Context	network-instance name <i>string</i> bridge-table mac-duplication duplicate-entries mac address <i>string</i> delete-mac
Tree	delete-mac
Configurable	True
Platforms	Supported on all platforms

mac-learning

Description	Enable the mac-learning context
Context	network-instance name <i>string</i> bridge-table mac-learning
Tree	mac-learning
Configurable	True
Platforms	Supported on all platforms

delete-all-macs

Description	Delete all learnt mac entries.
Context	network-instance name <i>string</i> bridge-table mac-learning delete-all-macs
Tree	delete-all-macs
Configurable	True
Platforms	Supported on all platforms

learnt-entries

Description	Enter the learnt-entries context
Context	network-instance name <i>string</i> bridge-table mac-learning learnt-entries
Tree	learnt-entries
Configurable	True
Platforms	Supported on all platforms

mac [address](#) *string*

Description	macs learnt on the bridging instance
--------------------	--------------------------------------

Context	network-instance name <i>string</i> bridge-table mac-learning learnt-entries mac address <i>string</i>
Tree	mac
Configurable	True
Platforms	Supported on all platforms

address *string*

Description	Enter the address context
Context	network-instance name <i>string</i> bridge-table mac-learning learnt-entries mac address <i>string</i>
Configurable	True
Platforms	Supported on all platforms

delete-mac

Description	delete the learnt mac address.
Context	network-instance name <i>string</i> bridge-table mac-learning learnt-entries mac address <i>string</i> delete-mac
Tree	delete-mac
Configurable	True
Platforms	Supported on all platforms

proxy-arp

Description	Enable the proxy-arp context
Context	network-instance name <i>string</i> bridge-table proxy-arp
Tree	proxy-arp
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

duplicate

Description	Enable the duplicate context
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate
Tree	duplicate

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-all

Description	Delete all entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate delete-all
Tree	delete-all
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

entry *address string*

Description	proxy-arp entry to delete
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate entry address <i>string</i>
Tree	entry
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address *string*

Description	Enter the address context
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate entry address <i>string</i>
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-ip

Description	delete the proxy entry.
Context	network-instance name <i>string</i> bridge-table proxy-arp duplicate entry address <i>string</i> delete-ip
Tree	delete-ip

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dynamic

Description	Enable the dynamic context
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic
Tree	dynamic
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-all

Description	Delete all entries.
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic delete-all
Tree	delete-all
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

entry *address string*

Description	proxy-arp entry to delete
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic entry address <i>string</i>
Tree	entry
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address *string*

Description	Enter the address context
Context	network-instance name <i>string</i> bridge-table proxy-arp dynamic entry address <i>string</i>
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-ip

Description delete the proxy entry.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-arp](#) [dynamic](#) [entry](#) [address](#) *string* [delete-ip](#)

Tree [delete-ip](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

proxy-nd

Description Enable the proxy-nd context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#)

Tree [proxy-nd](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

duplicate

Description Enable the duplicate context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [duplicate](#)

Tree [duplicate](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-all

Description Delete all entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [duplicate](#) [delete-all](#)

Tree [delete-all](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

entry *address string*

Description proxy-nd entry to delete

Context [network-instance name string](#) [bridge-table proxy-nd duplicate entry address string](#)

Tree [entry](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address *string*

Description Enter the address context

Context [network-instance name string](#) [bridge-table proxy-nd duplicate entry address string](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-ip

Description delete the proxy entry.

Context [network-instance name string](#) [bridge-table proxy-nd duplicate entry address string delete-ip](#)

Tree [delete-ip](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dynamic

Description Enable the dynamic context

Context [network-instance name string](#) [bridge-table proxy-nd dynamic](#)

Tree [dynamic](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-all

Description Delete all entries.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [dynamic](#) [delete-all](#)

Tree [delete-all](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

entry [address](#) *string*

Description proxy-nd entry to delete

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [dynamic](#) [entry](#) [address](#) *string*

Tree [entry](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address *string*

Description Enter the address context

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [dynamic](#) [entry](#) [address](#) *string*

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

delete-ip

Description delete the proxy entry.

Context [network-instance name](#) *string* [bridge-table](#) [proxy-nd](#) [dynamic](#) [entry](#) [address](#) *string* [delete-ip](#)

Tree [delete-ip](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

icmp

Description Enter the icmp context

Context [network-instance name](#) *string* [icmp](#)

Tree [icmp](#)

Configurable True

Platforms Supported on all platforms

statistics

Description ICMP version 4 statistics

Context [network-instance name](#) *string* [icmp](#) [statistics](#)

Tree [statistics](#)

Configurable True

Platforms Supported on all platforms

clear

Description Resets all the YANG state counters under network-instance/icmp/statistics to zero

Context [network-instance name](#) *string* [icmp](#) [statistics](#) [clear](#)

Tree [clear](#)

Configurable True

Platforms Supported on all platforms

icmp6

Description Enter the icmp6 context

Context [network-instance name](#) *string* [icmp6](#)

Tree [icmp6](#)

Configurable True

Platforms Supported on all platforms

statistics

Description	ICMP version 6 statistics
Context	network-instance name <i>string</i> icmp6 statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Resets all the YANG state counters under network-instance/icmp6/statistics to zero
Context	network-instance name <i>string</i> icmp6 statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

protocols

Description	The routing protocols that are enabled for this network-instance.
Context	network-instance name <i>string</i> protocols
Tree	protocols
Configurable	True
Platforms	Supported on all platforms

bgp

Description	Enable the bgp context
Context	network-instance name <i>string</i> protocols bgp
Tree	bgp
Configurable	True
Platforms	Supported on all platforms

group [group-name](#) *string*

Description	Enter the group list instance
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>

Tree	group
Configurable	True
Platforms	Supported on all platforms

group-name *string*

Description	The configured name of the peer group
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

reset-peer

Description	Enable the reset-peer context
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> reset-peer
Tree	reset-peer
Configurable	True
Platforms	Supported on all platforms

peer-as *number*

Description	Hard reset only BGP peers in the peer-group that have the specified peer-AS number, whether they are configured peers or dynamic peers
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> reset-peer peer-as <i>number</i>
Tree	peer-as
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

soft-clear

Description	Enable the soft-clear context
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> soft-clear

Tree	soft-clear
Configurable	True
Platforms	Supported on all platforms

peer-as *number*

Description	Soft reset only BGP peers in the peer-group that have the specified peer-AS number, whether they are configured peers or dynamic peers
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> soft-clear peer-as <i>number</i>
Tree	peer-as
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

route-refresh *identityref*

Description	The address family to refresh This is encoded in the ROUTE_REFRESH message. By default all families are refreshed.
Context	network-instance name <i>string</i> protocols bgp group group-name <i>string</i> soft-clear route-refresh <i>identityref</i>
Tree	route-refresh
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70)

- route-target
Route target constraint routes (AFI 1, SAFI 132)

Configurable	True
Platforms	Supported on all platforms

neighbor peer-address (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	Enter the neighbor list instance
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>)
Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

peer-address (*ipv4-address-with-zone | ipv6-address-with-zone*)

Description	The transport address of the BGP peer The peer-address must be a valid IPv4 unicast address or a valid IPv6 global unicast address. Sessions to a link-local IPv6 address are not supported.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>)
Configurable	True
Platforms	Supported on all platforms

reset-peer

Description	Hard reset the peer
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) reset-peer
Tree	reset-peer
Configurable	True
Platforms	Supported on all platforms

soft-clear

Description	Enable the soft-clear context
--------------------	-------------------------------

Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) soft-clear
Tree	soft-clear
Configurable	True
Platforms	Supported on all platforms

route-refresh *identityref*

Description	The address family to refresh This is encoded in the ROUTE_REFRESH message. By default all families are refreshed.
Context	network-instance name <i>string</i> protocols bgp neighbor peer-address (<i>ipv4-address-with-zone ipv6-address-with-zone</i>) soft-clear route-refresh identityref
Tree	route-refresh
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70) • route-target Route target constraint routes (AFI 1, SAFI 132)
Configurable	True
Platforms	Supported on all platforms

reset-peer

Description	Enable the reset-peer context
--------------------	-------------------------------

Context	network-instance name <i>string</i> protocols bgp reset-peer
Tree	reset-peer
Configurable	True
Platforms	Supported on all platforms

peer-as *number*

Description	Hard reset only BGP peers that have the specified peer-AS number, whether they are configured peers or dynamic peers
Context	network-instance name <i>string</i> protocols bgp reset-peer peer-as <i>number</i>
Tree	peer-as
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

soft-clear

Description	Enable the soft-clear context
Context	network-instance name <i>string</i> protocols bgp soft-clear
Tree	soft-clear
Configurable	True
Platforms	Supported on all platforms

peer-as *number*

Description	Soft reset only BGP peers that have the specified peer-AS number, whether they are configured peers or dynamic peers
Context	network-instance name <i>string</i> protocols bgp soft-clear peer-as <i>number</i>
Tree	peer-as
Range	1 to 4294967295
Configurable	True
Platforms	Supported on all platforms

route-refresh *identityref*

Description	The address family to refresh
--------------------	-------------------------------

This is encoded in the ROUTE_REFRESH message. By default all families are refreshed.

Context	network-instance name <i>string</i> protocols bgp soft-clear route-refresh identityref
Tree	route-refresh
Options	<ul style="list-style-type: none"> • ipv4-unicast Unlabeled IPv4 unicast routes (AFI = 1, SAFI = 1) • ipv6-unicast Unlabeled IPv6 unicast routes (AFI = 2, SAFI = 1) • l3vpn-ipv4-unicast VPN-IPv4 unicast address family (AFI = 1, SAFI = 128) • l3vpn-ipv6-unicast VPN-IPv6 unicast address family (AFI = 2, SAFI = 128) • ipv4-labeled-unicast Labeled IPv4 unicast routes (AFI 1, SAFI 4) • ipv6-labeled-unicast Labeled IPv6 unicast routes (AFI 2, SAFI 4) • evpn EVPN routes (AFI = 25, SAFI = 70) • route-target Route target constraint routes (AFI 1, SAFI 132)
Configurable	True
Platforms	Supported on all platforms

isis

Description	Enable the isis context
Context	network-instance name <i>string</i> protocols isis
Tree	isis
Configurable	True
Platforms	Supported on all platforms

instance [name](#) *string*

Description	List of IS-IS protocol instances associated with this network-instance. Only a single instance is supported for now
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i>

Tree	instance
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

name *string*

Description	The name of the IS-IS instance
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

interface [interface-name](#) *string*

Description	List of IS-IS interfaces
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i>
Tree	interface
Configurable	True
Platforms	Supported on all platforms

interface-name *string*

Description	Reference to a specific subinterface of the form <interface-name>.<subinterface-index>
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

adjacencies

Description	Enter the adjacencies context
Context	network-instance name <i>string</i> protocols isis instance name <i>string</i> interface interface-name <i>string</i> adjacencies

Tree	adjacencies
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all of the adjacencies on this interface
Context	network-instance name string protocols isis instance name string interface interface-name string adjacencies clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

ldp-synchronization

Description	IS-IS LDP-IGP synchronisation
Context	network-instance name string protocols isis instance name string ldp-synchronization
Tree	ldp-synchronization
Configurable	True
Platforms	Supported on all platforms

exit

Description	Advertise the normal metric for all IS-IS interfaces, even if some are configured for LDP synchronization and ISIS is not in sync with LDP on these interfaces
Context	network-instance name string protocols isis instance name string ldp-synchronization exit
Tree	exit
Configurable	True
Platforms	Supported on all platforms

link-state-database

Description	The ISIS link state database
Context	network-instance name string protocols isis instance name string link-state-database

Tree	link-state-database
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the contents of the LSDB.
Context	network-instance name string protocols isis instance name string link-state-database clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name string protocols isis instance name string statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all of the IS-IS instance statistics to zero.
Context	network-instance name string protocols isis instance name string statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

ldp

Description	Operational tools commands for LDP.
Context	network-instance name string protocols ldp
Tree	ldp
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

discovery

Description Enter the discovery context

Context [network-instance name](#) *string* [protocols ldp discovery](#) [discovery](#)

Tree [discovery](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interfaces

Description Enter the interfaces context

Context [network-instance name](#) *string* [protocols ldp discovery](#) [interfaces](#) [interfaces](#)

Tree [interfaces](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface [name](#) *string*

Description Enter the interface list instance

Context [network-instance name](#) *string* [protocols ldp discovery](#) [interfaces](#) [interface name](#) *string*

Tree [interface](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description Reference type to a specific subinterface of the form <interface-name>.<subinterface-index>

Context [network-instance name](#) *string* [protocols ldp discovery](#) [interfaces](#) [interface name](#) *string*

String Length 5 to 25

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ipv4

Description	Enter the ipv4 context
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4
Tree	ipv4
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics
Tree	statistics
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Resets all the LDP instance state counters to zero
Context	network-instance name <i>string</i> protocols ldp discovery interfaces interface name <i>string</i> ipv4 statistics clear
Tree	clear
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peers

Description	Enter the peers context
Context	network-instance name <i>string</i> protocols ldp peers
Tree	peers
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

peer *lsr-id* (*ipv4-address* | *ipv6-address*) *label-space-id* *number*

Description	List of peers.
Context	network-instance name string protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Tree	peer
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsr-id (*ipv4-address* | *ipv6-address*)

Description	The LSR ID of the peer, to identify the globally unique LSR. This leaf is used together with the leaf 'label-space-id' to form the LDP ID.
Context	network-instance name string protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

label-space-id *number*

Description	The Label Space ID of the peer, to identify a specific label space within the LSR. This is the last two octets of the LDP ID. This leaf is used together with the leaf 'lsr-id' to form the LDP ID.
Context	network-instance name string protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i>
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reset

Description	Reset the LDP session by closing the TCP connection and establishing a new one.
Context	network-instance name string protocols ldp peers peer lsr-id (<i>ipv4-address</i> <i>ipv6-address</i>) label-space-id <i>number</i> reset
Tree	reset
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics
Tree	statistics
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Resets all the LDP instance state counters to zero
Context	network-instance name string protocols ldp peers peer lsr-id (ipv4-address ipv6-address) label-space-id number statistics clear
Tree	clear
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reset-overload

Description	Enable the reset-overload context
Context	network-instance name string protocols ldp reset-overload
Tree	reset-overload
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	network-instance name string protocols ldp statistics
Tree	statistics
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Resets all the LDP instance state counters to zero
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Context	network-instance name <i>string</i> protocols ldp statistics clear
Tree	clear
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ospf

Description	Enable the ospf context
Context	network-instance name <i>string</i> protocols ospf
Tree	ospf
Configurable	True
Platforms	Supported on all platforms

instance [name](#) *string*

Description	List of OSPF protocol instances associated with this network-instance. Only a single instance is supported for now
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i>
Tree	instance
Configurable	True
Platforms	Supported on all platforms
Max. Elements	1

name *string*

Description	The name of the OSPF instance
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

area [area-id](#)

Description	List of OSPF area
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id

Tree	area
Configurable	True
Platforms	Supported on all platforms

area-id

Description	Enter the area-id context
Context	network-instance name string protocols ospf instance name string area area-id
Configurable	True
Platforms	Supported on all platforms

interface [interface-name string](#)

Description	List of OSPF interfaces
Context	network-instance name string protocols ospf instance name string area area-id interface interface-name string
Tree	interface
Configurable	True
Platforms	Supported on all platforms

interface-name [string](#)

Description	Reference to a specific subinterface of the form <interface-name>.<subinterface-index>
Context	network-instance name string protocols ospf instance name string area area-id interface interface-name string
String Length	5 to 25
Configurable	True
Platforms	Supported on all platforms

neighbors

Description	Enter the neighbors context
Context	network-instance name string protocols ospf instance name string area area-id interface interface-name string neighbors
Tree	neighbors

Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all of the adjacencies on this interface
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> area area-id interface interface-name <i>string</i> neighbors clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

ldp-synchronization

Description	Enter the ldp-synchronization context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> ldp-synchronization
Tree	ldp-synchronization
Configurable	True
Platforms	Supported on all platforms

exit

Description	Advertise the normal metric for all OSPF interfaces, even if some are configured for LDP synchronization and OSPF is not in sync with LDP on these interfaces
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> ldp-synchronization exit
Tree	exit
Configurable	True
Platforms	Supported on all platforms

link-state-database

Description	The OSPF link state database
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> link-state-database
Tree	link-state-database

Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the contents of the LSDB.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> link-state-database clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

manual-spf

Description	Enter the manual-spf context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> manual-spf
Tree	manual-spf
Configurable	True
Platforms	Supported on all platforms

run

Description	Run a SPF calculation.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> manual-spf run
Tree	run
Configurable	True
Platforms	Supported on all platforms

neighbors

Description	Container for OSPF neighbors tools
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> neighbors
Tree	neighbors
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear all OSPF neighbors
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> neighbors clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

neighbor [neighbor-id](#)

Description	Enter the neighbor list instance
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> neighbors neighbor neighbor-id
Tree	neighbor
Configurable	True
Platforms	Supported on all platforms

neighbor-id

Description	The neighbor's ip-address in case of OSPFv2, the router-id otherwise
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> neighbors neighbor neighbor-id
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset this neighbor in the OSPF instance
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> neighbors neighbor neighbor-id clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

overload

Description	Enter the overload context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload
Tree	overload
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset OSPF instance overload status.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> overload clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Reset all of the OSPF instance statistics to zero.
Context	network-instance name <i>string</i> protocols ospf instance name <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

traffic-engineering-policies

Description	Enter the traffic-engineering-policies context
--------------------	--

Context	network-instance name <i>string</i> traffic-engineering-policies
Tree	traffic-engineering-policies
Configurable	True
Platforms	Supported on all platforms

policy [policy-name](#) *string*

Description	List of traffic engineering policies
Context	network-instance name <i>string</i> traffic-engineering-policies policy policy-name <i>string</i>
Tree	policy
Configurable	True
Platforms	Supported on all platforms

policy-name *string*

Description	The name of the traffic engineering policy
Context	network-instance name <i>string</i> traffic-engineering-policies policy policy-name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

segment-list [segment-list-index](#) *number*

Description	Enter the segment-list list instance
Context	network-instance name <i>string</i> traffic-engineering-policies policy policy-name <i>string</i> segment-list segment-list-index <i>number</i>
Tree	segment-list
Configurable	True
Platforms	Supported on all platforms

segment-list-index *number*

Description	Index to enumerate the different segment lists of a TE policy.
Context	network-instance name <i>string</i> traffic-engineering-policies policy policy-name <i>string</i> segment-list segment-list-index <i>number</i>

Range	1 to 32
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear segment-list
Context	network-instance name <i>string</i> traffic-engineering-policies policy policy-name <i>string</i> segment-list segment-list-index <i>number</i> clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

resignal

Description	Trigger resignal for segment-list
Context	network-instance name <i>string</i> traffic-engineering-policies policy policy-name <i>string</i> segment-list segment-list-index <i>number</i> resignal
Tree	resignal
Configurable	True
Platforms	Supported on all platforms

16 tools oam

```

oam
+ lsp-ping
+ ldp
+ fec prefix (ipv4-prefix | ipv6-prefix)
+ destination-ip (ipv4-address | ipv6-address)
+ ecmp-interface-select string
+ ecmp-next-hop-select (ipv4-address | ipv6-address)
+ interval number
+ mpls-ttl number
+ probe-size number
+ send-count number
+ source-ip (ipv4-address | ipv6-address)
+ timeout number
+ sr-isis
+ prefix-sid prefix (ipv4-prefix | ipv6-prefix)
+ destination-ip (ipv4-address | ipv6-address)
+ ecmp-interface-select string
+ ecmp-next-hop-select (ipv4-address | ipv6-address)
+ interval number
+ mpls-ttl number
+ probe-size number
+ send-count number
+ source-ip (ipv4-address | ipv6-address)
+ timeout number
+ lsp-trace
+ ldp
+ fec prefix (ipv4-prefix | ipv6-prefix)
+ destination-ip (ipv4-address | ipv6-address)
+ ecmp-interface-select string
+ ecmp-next-hop-select (ipv4-address | ipv6-address)
+ interval number
+ maximum-failures number
+ maximum-mpls-ttl number
+ minimum-mpls-ttl number
+ probe-count number
+ probe-size number
+ source-ip (ipv4-address | ipv6-address)
+ timeout number
+ sr-isis
+ prefix-sid prefix (ipv4-prefix | ipv6-prefix)
+ destination-ip (ipv4-address | ipv6-address)
+ ecmp-interface-select string
+ ecmp-next-hop-select (ipv4-address | ipv6-address)
+ interval number
+ maximum-failures number
+ maximum-mpls-ttl number
+ minimum-mpls-ttl number
+ probe-count number
+ probe-size number
+ source-ip (ipv4-address | ipv6-address)
+ timeout number

```

16.1 oam Descriptions

oam

Description	Enclosing container for OAM management.
Context	oam
Tree	oam
Configurable	True
Platforms	Supported on all platforms

lsp-ping

Description	Initiate LSP ping of the remote endpoint of an MPLS or segment routing tunnel
Context	oam lsp-ping
Tree	lsp-ping
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ldp

Description	Parameters required to ping the endpoint of an LDP tunnel
Context	oam lsp-ping ldp
Tree	ldp
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	Enter the fec list instance
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Tree	fec
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description	The IPv4 or IPv6 prefix associated with the FEC This is the destination that is being pinged.
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>)
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-ip (*ipv4-address* | *ipv6-address*)

Description	The destination IP address of the UDP/IP MPLS echo request message This should be a non-forwardable address in the 127/8 address block (or the 0:0:0:0:FFFF:7F00:0/104 IPv6 address block). Varying this address can help to exercise different ECMP paths towards the destination. By default, the destination address is selected randomly from these address blocks.
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) destination-ip (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	destination-ip
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-interface-select *string*

Description	Send the LSP ping messages out the specified subinterface If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those subinterfaces specifically
Context	oam lsp-ping ldp fec prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) ecmp-interface-select <i>string</i>
Tree	ecmp-interface-select
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-next-hop-select (*ipv4-address* | *ipv6-address*)

Description	Send the LSP ping messages to the specified next-hop If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those next-hops specifically
--------------------	---

Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) ecmp-next-hop-select (ipv4-address ipv6-address)
Tree	ecmp-next-hop-select
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interval number

Description	The time interval between successive MPLS echo-request messages in case of send-count > 1
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) interval number
Tree	interval
Range	1 to 10
Default	1
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-ttl number

Description	The TTL value written into the topmost label stack entry of the MPLS echo-request message This TTL is expected to be decremented at each hop along the path to the destination. If TTL reaches 1 the segment routing packet will be discarded due to TTL expiry and the ping will fail if the destination has not been reached yet.
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) mpls-ttl number
Tree	mpls-ttl
Range	1 to 255
Default	255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size number

Description	The size of the IP packet MPLS echo-request message. Probe size does not include MPLS headers, if any
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) probe-size number

Tree	probe-size
Range	1 to 9500
Default	1
Units	bytes
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-count *number*

Description	The number of MPLS echo-request messages to be sent in sequence
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) send-count number
Tree	send-count
Range	1 to 100
Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip (*ipv4-address | ipv6-address*)

Description	The source IP address of the UDP/IP MPLS echo request message This should be a routable address of the router. This will be destination of the MPLS echo reply message sent back to the sender. By default this is the system address of the default network-instance; if the default network-instance does not have system interface then it will be primary address of the lowest numbered loopback subinterface of the default network-instance.
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) source-ip (ipv4-address ipv6-address)
Tree	source-ip
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *number*

Description	The maximum time the sender waits to receive an MPLS echo-reply message before considering that the ping failed
Context	oam lsp-ping ldp fec prefix (ipv4-prefix ipv6-prefix) timeout number
Tree	timeout

Range	1 to 60
Default	3
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-isis

Description	Parameters required to ping the endpoint of an SR-ISIS tunnel
Context	oam lsp-ping sr-isis
Tree	sr-isis
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid [prefix](#) ([ipv4-prefix](#) | [ipv6-prefix](#))

Description	Enter the prefix-sid list instance
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Tree	prefix-sid
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix ([ipv4-prefix](#) | [ipv6-prefix](#))

Description	The IPv4 or IPv6 prefix associated with the SID This is the destination that is being pinged.
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-ip ([ipv4-address](#) | [ipv6-address](#))

Description	The destination IP address of the UDP/IP MPLS echo request message This should be a non-forwardable address in the 127/8 address block (or the 0:0:0:0:FFFF:7F00:0/104 IPv6 address block). Varying this address can help to exercise different ECMP paths towards the destination. By default, the destination address is selected randomly from these address blocks.
--------------------	--

Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) destination-ip (ipv4-address ipv6-address)
Tree	destination-ip
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-interface-select *string*

Description	Send the LSP ping messages out the specified subinterface If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those subinterfaces specifically
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) ecmp-interface-select string
Tree	ecmp-interface-select
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-next-hop-select (*ipv4-address | ipv6-address*)

Description	Send the LSP ping messages to the specified next-hop If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those next-hops specifically
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) ecmp-next-hop-select (ipv4-address ipv6-address)
Tree	ecmp-next-hop-select
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interval *number*

Description	The time interval between successive MPLS echo-request messages in case of send-count > 1
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) interval number
Tree	interval
Range	1 to 10
Default	1
Units	seconds

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

mpls-ttl *number*

Description	The TTL value written into the topmost label stack entry of the MPLS echo-request message This TTL is expected to be decremented at each hop along the path to the destination. If TTL reaches 1 the segment routing packet will be discarded due to TTL expiry and the ping will fail if the destination has not been reached yet.
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) mpls-ttl number
Tree	mpls-ttl
Range	1 to 255
Default	255
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size *number*

Description	The size of the IP packet MPLS echo-request message. Probe size does not include MPLS headers, if any
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) probe-size number
Tree	probe-size
Range	1 to 9500
Default	1
Units	bytes
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

send-count *number*

Description	The number of MPLS echo-request messages to be sent in sequence
Context	oam lsp-ping sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) send-count number
Tree	send-count
Range	1 to 100

Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip (*ipv4-address* | *ipv6-address*)

Description	The source IP address of the UDP/IP MPLS echo request message This should be a routable address of the router. This will be destination of the MPLS echo reply message sent back to the sender. By default this is the system address of the default network-instance; if the default network-instance does not have system interface then it will be primary address of the lowest numbered loopback subinterface of the default network-instate.
Context	oam lsp-ping sr-isis prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) source-ip (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	source-ip
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *number*

Description	The maximum time the sender waits to receive an MPLS echo-reply message before considering that the ping failed
Context	oam lsp-ping sr-isis prefix-sid prefix (<i>ipv4-prefix</i> <i>ipv6-prefix</i>) timeout <i>number</i>
Tree	timeout
Range	1 to 60
Default	3
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

lsp-trace

Description	Perform LSP trace of the path towards the remote endpoint of an MPLS or segment routing tunnel
Context	oam lsp-trace
Tree	lsp-trace
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ldp

Description Parameters required to trace a path towards the endpoint of an LDP tunnel

Context [oam lsp-trace ldp](#)

Tree [ldp](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fec prefix (*ipv4-prefix* | *ipv6-prefix*)

Description Enter the fec list instance

Context [oam lsp-trace ldp fec prefix \(*ipv4-prefix* | *ipv6-prefix*\)](#)

Tree [fec](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix (*ipv4-prefix* | *ipv6-prefix*)

Description The IPv4 or IPv6 prefix associated with the FEC
This is the destination that is being traced.

Context [oam lsp-trace ldp fec prefix \(*ipv4-prefix* | *ipv6-prefix*\)](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-ip (*ipv4-address* | *ipv6-address*)

Description The destination IP address of the UDP/IP MPLS trace message
This should be a non-forwardable address in the 127/8 address block (or the 0:0:0:0:FFFF:7F00:0/104 IPv6 address block). Varying this address can help to exercise different ECMP paths towards the destination. By default, the destination address is selected randomly from these address blocks.

Context [oam lsp-trace ldp fec prefix \(*ipv4-prefix* | *ipv6-prefix*\) destination-ip \(*ipv4-address* | *ipv6-address*\)](#)

Tree [destination-ip](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-interface-select *string*

Description Send the LSP trace messages out the specified subinterface
If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those subinterfaces specifically

Context [oam lsp-trace ldp fec prefix \(ipv4-prefix | ipv6-prefix\) ecmp-interface-select string](#)

Tree [ecmp-interface-select](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-next-hop-select (*ipv4-address | ipv6-address*)

Description Send the LSP trace messages to the specified next-hop
If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those next-hops specifically

Context [oam lsp-trace ldp fec prefix \(ipv4-prefix | ipv6-prefix\) ecmp-next-hop-select \(ipv4-address | ipv6-address\)](#)

Tree [ecmp-next-hop-select](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interval *number*

Description The time interval between successive MPLS trace messages while incrementing the TTL

Context [oam lsp-trace ldp fec prefix \(ipv4-prefix | ipv6-prefix\) interval number](#)

Tree [interval](#)

Range 1 to 10

Default 1

Units seconds

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-failures *number*

Description	The maximum number of consecutive MPLS trace requests that do not receive a reply before the trace operation fails for a given TTL
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) maximum-failures number
Tree	maximum-failures
Range	1 to 255
Default	5
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-mpls-ttl *number*

Description	The maximum or final TTL value of the MPLS trace messages
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) maximum-mpls-ttl number
Tree	maximum-mpls-ttl
Range	1 to 255
Default	30
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

minimum-mpls-ttl *number*

Description	The minimum or starting TTL value of the MPLS trace messages
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) minimum-mpls-ttl number
Tree	minimum-mpls-ttl
Range	1 to 255
Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-count *number*

Description	The maximum number of MPLS trace messages sent per hop
--------------------	--

Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) probe-count number
Tree	probe-count
Range	1 to 10
Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size *number*

Description	The size of the IP packet MPLS trace message. Probe size does not include MPLS headers, if any
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) probe-size number
Tree	probe-size
Range	1 to 9500
Default	1
Units	bytes
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip (*ipv4-address | ipv6-address*)

Description	The source IP address of the UDP/IP MPLS trace message This should be a routable address of the router. This will be destination of the MPLS echo reply message sent back to the sender. By default this is the system address of the default network-instance; if the default network-instance does not have system interface then it will be primary address of the lowest numbered loopback subinterface of the default network-instance.
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) source-ip (ipv4-address ipv6-address)
Tree	source-ip
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *number*

Description	The maximum time the sender waits to receive an MPLS trace message before considering that the ping failed
Context	oam lsp-trace ldp fec prefix (ipv4-prefix ipv6-prefix) timeout number

Tree	timeout
Range	1 to 60
Default	3
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

sr-isis

Description	Parameters required to trace a path towards the endpoint of an SR-ISIS tunnel
Context	oam lsp-trace sr-isis
Tree	sr-isis
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix-sid [prefix \(ipv4-prefix | ipv6-prefix\)](#)

Description	Enter the prefix-sid list instance
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Tree	prefix-sid
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

prefix [\(ipv4-prefix | ipv6-prefix\)](#)

Description	The IPv4 or IPv6 prefix associated with the SID This is the destination that is being traced.
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix)
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

destination-ip [\(ipv4-address | ipv6-address\)](#)

Description	The destination IP address of the UDP/IP MPLS trace message
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This should be a non-forwardable address in the 127/8 address block (or the 0:0:0:0:FFFF:7F00:0/104 IPv6 address block). Varying this address can help to exercise different ECMP paths towards the destination. By default, the destination address is selected randomly from these address blocks.

Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) destination-ip (ipv4-address ipv6-address)
Tree	destination-ip
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-interface-select *string*

Description	Send the LSP trace messages out the specified subinterface If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those subinterfaces specifically
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) ecmp-interface-select string
Tree	ecmp-interface-select
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

ecmp-next-hop-select (*ipv4-address | ipv6-address*)

Description	Send the LSP trace messages to the specified next-hop If this router has multiple ECMP next-hops to the endpoint of the MPLS tunnel this can select one of those next-hops specifically
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) ecmp-next-hop-select (ipv4-address ipv6-address)
Tree	ecmp-next-hop-select
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interval *number*

Description	The time interval between successive MPLS trace messages while incrementing the TTL
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) interval number
Tree	interval

Range	1 to 10
Default	1
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-failures *number*

Description	The maximum number of consecutive MPLS trace requests that do not receive a reply before the trace operation fails for a given TTL
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) maximum-failures number
Tree	maximum-failures
Range	1 to 255
Default	5
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

maximum-mpls-ttl *number*

Description	The maximum or final TTL value of the MPLS trace messages
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) maximum-mpls-ttl number
Tree	maximum-mpls-ttl
Range	1 to 255
Default	30
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

minimum-mpls-ttl *number*

Description	The minimum or starting TTL value of the MPLS trace messages
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) minimum-mpls-ttl number
Tree	minimum-mpls-ttl
Range	1 to 255
Default	1

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-count *number*

Description	The maximum number of MPLS trace messages sent per hop
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) probe-count number
Tree	probe-count
Range	1 to 10
Default	1
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe-size *number*

Description	The size of the IP packet MPLS trace message. Probe size does not include MPLS headers, if any
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) probe-size number
Tree	probe-size
Range	1 to 9500
Default	1
Units	bytes
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

source-ip (*ipv4-address | ipv6-address*)

Description	The source IP address of the UDP/IP MPLS trace message This should be a routable address of the router. This will be destination of the MPLS echo reply message sent back to the sender. By default this is the system address of the default network-instance; if the default network-instance does not have system interface then it will be primary address of the lowest numbered loopback subinterface of the default network-instance.
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) source-ip (ipv4-address ipv6-address)
Tree	source-ip

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

timeout *number*

Description	The maximum time the sender waits to receive an MPLS trace message before considering that the ping failed
Context	oam lsp-trace sr-isis prefix-sid prefix (ipv4-prefix ipv6-prefix) timeout number
Tree	timeout
Range	1 to 60
Default	3
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

17 tools platform

```

platform
+ chassis
  + reboot
    + cancel
    + delay number
    + force
    + message string
    + warm
      + force
      + validate
  + control slot string
    + locator
      + disable
      + enable
        + duration number
    + reboot
      + cancel
      + delay number
      + force
      + message string
  + fabric slot number
    + locator
      + disable
      + enable
        + duration number
    + reboot
      + cancel
      + delay number
      + message string
  + fan-tray id number
    + locator
      + disable
      + enable
        + duration number
  + linecard slot number
    + locator
      + disable
      + enable
        + duration number
    + reboot
      + cancel
      + delay number
      + message string
  + redundancy
  + switchover
  + synchronize
    + overlay
    + system
  + show-fabric-bandwidth
  + trust
    + attestation
      + control slot string
        + log-retrieval
          + bios
            + display
              + from number

```

```
        + pcr number
        + to number
    + summary
+ ima
  + display
    + from number
    + pcr number
    + to number
    + summary
+ pcr-quote
  + nonce binary
  + pcr-selection string
+ secure-boot
+ control slot string
  + activate
    + confirmation-code string
    + serial-number string
  + revoke
    + confirmation-code string
    + serial-number string
  + update
    + confirmation-code string
    + serial-number string
```

17.1 platform Descriptions

platform

Description	Top-level container for platform operational commands
Context	platform
Tree	platform
Configurable	True
Platforms	Supported on all platforms

chassis

Description	Operational commands related to the chassis
Context	platform chassis
Tree	chassis
Configurable	True
Platforms	Supported on all platforms

reboot

Description	Trigger a reboot of the chassis
Context	platform chassis reboot
Tree	reboot
Configurable	True
Platforms	Supported on all platforms

cancel

Description	Cancels a pending reboot on this component
Context	platform chassis reboot cancel
Tree	cancel
Configurable	True
Platforms	Supported on all platforms

delay number

Description	The amount of time to delay the reboot During this period, the reboot can be cancelled.
Context	platform chassis reboot delay number
Tree	delay
Units	seconds
Configurable	True
Platforms	Supported on all platforms

force

Description	Force a reboot of this component, overriding any synchronizations or other activities in progress This option can be dangerous, and may result in a module booting on an older image if used after an image change
Context	platform chassis reboot force
Tree	force
Configurable	True
Platforms	Supported on all platforms

message string

Description	A user-defined message to broadcast to other users of the system
Context	platform chassis reboot message string
Tree	message
Configurable	True
Platforms	Supported on all platforms

warm

Description	Perform a warm reboot of the system This option will perform checks against the current configuration, before prompting to confirm the reboot, and then rebooting the system without impacting the datapath - if a new image has been configured, this will upgrade the system.
Context	platform chassis reboot warm
Tree	warm

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

force

Description	Force a warm reboot of the system, overriding any validation, synchronizations or other activities in progress This option can be dangerous, and may result in an outage - but can be used to support a fast reboot of the system.
Context	platform chassis reboot warm force
Tree	force
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

validate

Description	Validate that the system's current configuration and state supports a warm reboot operation
Context	platform chassis reboot warm validate
Tree	validate
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

control *slot string*

Description	Operational commands related to control modules
Context	platform control slot string
Tree	control
Configurable	True
Platforms	Supported on all platforms

slot *string*

Description	Slot identifier for the control module
Context	platform control slot string
Configurable	True

Platforms Supported on all platforms

locator

Description Operational commands for the locator LED

Context [platform control slot](#) *string* [locator](#)

Tree [locator](#)

Configurable True

Platforms Supported on all platforms

disable

Description Deactivates the locator LED for this component

Context [platform control slot](#) *string* [locator](#) [disable](#)

Tree [disable](#)

Configurable True

Platforms Supported on all platforms

enable

Description Activate the locator LED for this component

Context [platform control slot](#) *string* [locator](#) [enable](#)

Tree [enable](#)

Configurable True

Platforms Supported on all platforms

duration *number*

Description Sets the duration to activate the locator LED, after which it will disable automatically

Context [platform control slot](#) *string* [locator](#) [enable](#) [duration](#) *number*

Tree [duration](#)

Range 10 to 3600

Units seconds

Configurable True

Platforms Supported on all platforms

reboot

Description	Trigger or a reboot of this component
Context	platform control slot <i>string</i> reboot
Tree	reboot
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cancel

Description	Cancels a pending reboot on this component
Context	platform control slot <i>string</i> reboot cancel
Tree	cancel
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description	The amount of time to delay the reboot During this period, the reboot can be cancelled.
Context	platform control slot <i>string</i> reboot delay <i>number</i>
Tree	delay
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

force

Description	Force a reboot of this component, overriding any synchronizations or other activities in progress This option can be dangerous, and may result in a module booting on an older image if used after an image change
Context	platform control slot <i>string</i> reboot force
Tree	force
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

message string

Description	A user-defined message to broadcast to other users of the system
Context	platform control slot string reboot message string
Tree	message
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fabric slot number

Description	Operational commands related to fabric modules
Context	platform fabric slot number
Tree	fabric
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the fabric module
Context	platform fabric slot number
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

locator

Description	Operational commands for the locator LED
Context	platform fabric slot number locator
Tree	locator
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

disable

Description	Deactivates the locator LED for this component
Context	platform fabric slot number locator disable
Tree	disable

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

enable

Description	Activate the locator LED for this component
Context	platform fabric slot number locator enable
Tree	enable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

duration *number*

Description	Sets the duration to activate the locator LED, after which it will disable automatically
Context	platform fabric slot number locator enable duration number
Tree	duration
Range	10 to 3600
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reboot

Description	Trigger or a reboot of this component
Context	platform fabric slot number reboot
Tree	reboot
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cancel

Description	Cancels a pending reboot on this component
Context	platform fabric slot number reboot cancel
Tree	cancel
Configurable	True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description The amount of time to delay the reboot
During this period, the reboot can be cancelled.

Context [platform fabric slot number reboot delay number](#)

Tree [delay](#)

Units seconds

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

message *string*

Description A user-defined message to broadcast to other users of the system

Context [platform fabric slot number reboot message string](#)

Tree [message](#)

Configurable True

Platforms 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fan-tray id *number*

Description Operational commands related to fan modules

Context [platform fan-tray id number](#)

Tree [fan-tray](#)

Configurable True

Platforms Supported on all platforms

id *number*

Description Numeric identifier for the fan module

Context [platform fan-tray id number](#)

Configurable True

Platforms Supported on all platforms

locator

Description	Operational commands for the locator LED
Context	platform fan-tray id <i>number</i> locator
Tree	locator
Configurable	True
Platforms	Supported on all platforms

disable

Description	Deactivates the locator LED for this component
Context	platform fan-tray id <i>number</i> locator disable
Tree	disable
Configurable	True
Platforms	Supported on all platforms

enable

Description	Activate the locator LED for this component
Context	platform fan-tray id <i>number</i> locator enable
Tree	enable
Configurable	True
Platforms	Supported on all platforms

duration *number*

Description	Sets the duration to activate the locator LED, after which it will disable automatically
Context	platform fan-tray id <i>number</i> locator enable duration <i>number</i>
Tree	duration
Range	10 to 3600
Units	seconds
Configurable	True
Platforms	Supported on all platforms

linecard slot number

Description	Operational commands related to line cards
Context	platform linecard slot number
Tree	linecard
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the line card
Context	platform linecard slot number
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

locator

Description	Operational commands for the locator LED
Context	platform linecard slot number locator
Tree	locator
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

disable

Description	Deactivates the locator LED for this component
Context	platform linecard slot number locator disable
Tree	disable
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

enable

Description	Activate the locator LED for this component
Context	platform linecard slot number locator enable
Tree	enable

Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

duration *number*

Description	Sets the duration to activate the locator LED, after which it will disable automatically
Context	platform linecard slot number locator enable duration number
Tree	duration
Range	10 to 3600
Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

reboot

Description	Trigger or a reboot of this component
Context	platform linecard slot number reboot
Tree	reboot
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cancel

Description	Cancels a pending reboot on this component
Context	platform linecard slot number reboot cancel
Tree	cancel
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

delay *number*

Description	The amount of time to delay the reboot During this period, the reboot can be cancelled.
Context	platform linecard slot number reboot delay number
Tree	delay

Units	seconds
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

message *string*

Description	A user-defined message to broadcast to other users of the system
Context	platform linecard slot number reboot message string
Tree	message
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

redundancy

Description	Top-level container for redundancy operational commands
Context	platform redundancy
Tree	redundancy
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

switchover

Description	Trigger a redundancy switchover to the other control module
Context	platform redundancy switchover
Tree	switchover
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

synchronize

Description	Top-level container for manual synchronization activities
Context	platform redundancy synchronize
Tree	synchronize
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

overlay

Description	Force a synchronization of the overlay filesystem between the active control module and the standby This synchronizes all non-excluded directories in the overlay filesystem
Context	platform redundancy synchronize overlay
Tree	overlay
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

system

Description	Force a synchronization of the system-required data between the active control module and the standby This synchronizes images, configuration, checkpoints, and other system-required data
Context	platform redundancy synchronize system
Tree	system
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

show-fabric-bandwidth

Description	Show fabric bandwidth
Context	platform show-fabric-bandwidth
Tree	show-fabric-bandwidth
Configurable	True
Platforms	7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trust

Description	Operational commands related to Platform Trust
Context	platform trust
Tree	trust
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

attestation

Description	Tools commands input parameter for attestation to retrieve TCG BIOS Logs, IMA Logs
Context	platform trust attestation
Tree	attestation
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

control [slot string](#)

Description	Operational commands related to log retrieval for control modules
Context	platform trust attestation control slot string
Tree	control
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

slot [string](#)

Description	Slot identifier for the control module
Context	platform trust attestation control slot string
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

log-retrieval

Description	Tools commands to retrieve BIOS and IMA Log
Context	platform trust attestation control slot string log-retrieval
Tree	log-retrieval
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

bios

Description	TCG BIOS log retrieval commands
Context	platform trust attestation control slot string log-retrieval bios

Tree	bios
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

display

Description	Enter the display context
Context	platform trust attestation control slot <i>string</i> log-retrieval bios display
Tree	display
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

from *number*

Description	1-based log display starting index.
Context	platform trust attestation control slot <i>string</i> log-retrieval bios display from number
Tree	from
Default	1
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

pcr *number*

Description	limit display to entries associated with a specific PCR. A value of -1 shows all PCRs
Context	platform trust attestation control slot <i>string</i> log-retrieval bios display pcr number
Tree	pcr
Default	-1
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

to *number*

Description	1-based log display terminal index. 0 indicates use maximum index in log.
--------------------	---

Context	platform trust attestation control slot <i>string</i> log-retrieval bios display to number
Tree	to
Default	0
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

summary

Description	retrieve a summary of the log
Context	platform trust attestation control slot <i>string</i> log-retrieval bios summary
Tree	summary
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

ima

Description	IMA log retrieval commands
Context	platform trust attestation control slot <i>string</i> log-retrieval ima
Tree	ima
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

display

Description	Enter the display context
Context	platform trust attestation control slot <i>string</i> log-retrieval ima display
Tree	display
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

from *number*

Description	1-based log display starting index.
Context	platform trust attestation control slot <i>string</i> log-retrieval ima display from number

Tree	from
Default	1
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

pcr number

Description	limit display to entries associated with a specific PCR. A value of -1 shows all PCRs
Context	platform trust attestation control slot <i>string</i> log-retrieval ima display pcr number
Tree	pcr
Default	-1
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

to number

Description	1-based log display terminal index. 0 indicates use maximum index in log.
Context	platform trust attestation control slot <i>string</i> log-retrieval ima display to number
Tree	to
Default	0
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

summary

Description	retrieve a summary of the log
Context	platform trust attestation control slot <i>string</i> log-retrieval ima summary summary
Tree	summary
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

pcr-quote

Description	Tools commands input parameter to retrieve TPM PCR Quote. This container includes every information element defined in the reference challenge-response interaction model for remote attestation. Corresponding values are based on TPM 2.0 structure definitions
Context	platform trust attestation control slot <i>string</i> pcr-quote
Tree	pcr-quote
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

nonce *binary*

Description	A random number intended to guarantee freshness and for use as part of a replay-detection mechanism Note that a nonce sent into a TPM will typically be 160 or 256 binary digits long (20 or 32 bytes). If fewer binary digits are sent, this nonce object will be padded with leading zeros within Quotes returned from the TPM. Additionally if more bytes are sent, the nonce will be trimmed to the most significant binary digits
Context	platform trust attestation control slot <i>string</i> pcr-quote <i>nonce</i> <i>binary</i>
Tree	nonce
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

pcr-selection *string*

Description	A tpm2-tools compliant pcr selection string
Context	platform trust attestation control slot <i>string</i> pcr-quote pcr-selection <i>string</i>
Tree	pcr-selection
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

secure-boot

Description	Secure Boot operational commands
Context	platform trust secure-boot
Tree	secure-boot
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

control slot string

Description	Operational commands related Secure Boot for control modules
Context	platform trust secure-boot control slot string
Tree	control
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

slot string

Description	Slot identifier for the control module
Context	platform trust secure-boot control slot string
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

activate

Description	Activate Secure Boot
Context	platform trust secure-boot control slot string activate
Tree	activate
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

confirmation-code string

Description	Indicates the secure-boot command confirmation-code
Context	platform trust secure-boot control slot string activate confirmation-code string
Tree	confirmation-code
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

serial-number string

Description	Indicates the serial-number of the control module
Context	platform trust secure-boot control slot string activate serial-number string
Tree	serial-number

Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

revoke

Description	Update UEFI Secure Boot forbidden database (dbx), Key Exchange Key (KEK), Platform Key (PK)
Context	platform trust secure-boot control slot string revoke
Tree	revoke
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

confirmation-code *string*

Description	Indicates the secure-boot command confirmation-code
Context	platform trust secure-boot control slot string revoke confirmation-code string
Tree	confirmation-code
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

serial-number *string*

Description	Indicates the serial-number of the control module
Context	platform trust secure-boot control slot string revoke serial-number string
Tree	serial-number
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

update

Description	Update UEFI Secure Boot authorized database (db), Key Exchange Key (KEK), Platform Key (PK)
Context	platform trust secure-boot control slot string update
Tree	update
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

confirmation-code *string*

Description	Indicates the secure-boot command confirmation-code
Context	platform trust secure-boot control slot <i>string</i> update confirmation-code <i>string</i>
Tree	confirmation-code
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

serial-number *string*

Description	Indicates the serial-number of the control module
Context	platform trust secure-boot control slot <i>string</i> update serial-number <i>string</i>
Tree	serial-number
Configurable	True
Platforms	7250 IXR-10e, 7250 IXR-6e

18 tools qos

```
qos
+ classifiers
+   multifield-classifier name string
+ interfaces
+   interface interface-id string
+   output
+     queues
+       clear-statistics
+       queue queue-name string
+       queue-statistics
+       clear
```

18.1 qos Descriptions

qos

Description	Enter the qos context
Context	qos
Tree	qos
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

classifiers

Description	Top level enclosing container for qos classifiers operational tools
Context	qos classifiers
Tree	classifiers
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

multifield-classifier [name string](#)

Description	List of multifield-classifier QoS policies
Context	qos classifiers multifield-classifier name string
Tree	multifield-classifier
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

[name string](#)

Description	The name of multifield-classifier QoS policy
Context	qos classifiers multifield-classifier name string
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

interfaces

Description	Interfaces and subinterfaces with QoS configuration and state
Context	qos interfaces
Tree	interfaces
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

interface [interface-id string](#)

Description	List of interfaces and subinterfaces referenced by QoS policies
Context	qos interfaces interface interface-id string
Tree	interface
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

interface-id [string](#)

Description	Identifier for the interface or subinterface
Context	qos interfaces interface interface-id string
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

output

Description	Enter the output context
Context	qos interfaces interface interface-id string output
Tree	output
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queues

Description	Enter the queues context
Context	qos interfaces interface interface-id string output queues
Tree	queues

Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

clear-statistics

Description	Enter the clear-statistics context
Context	qos interfaces interface interface-id <i>string</i> output queues clear-statistics
Tree	clear-statistics
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue [queue-name](#) *string*

Description	Enter the queue list instance
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>string</i>
Tree	queue
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue-name *string*

Description	The queue name
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>string</i>
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

queue-statistics

Description	Enter the queue-statistics context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name <i>string</i> queue-statistics
Tree	queue-statistics
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

clear

Description	Enter the clear context
Context	qos interfaces interface interface-id <i>string</i> output queues queue queue-name string queue-statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms except 7220 IXR-D1

19 tools system

```

system
+ aaa
  + authentication
  + force-all-user-password-change
  + session id number
    + disconnect
  + user username string
    + force-password-change
    + unlock
  + authorization
  + authz-policy
    + clear
    + probe
      + rpc string
      + user string
    + remove
    + rotate
      + created-on number
      + policy string
      + version string
+ app-management
  + application name string
  + kill
  + quit
  + reload
  + restart
    + cold
    + warm
  + start
  + statistics
  + clear
  + stop
+ boot
  + golden-image
  + clear
  + image string
+ cgroup
+ configuration
  + candidate name string
  + clear
  + checkpoint id (number | checkpoint-name)
    + clear
    + load
    + revert
  + confirmed-accept
  + persist-id string
  + confirmed-reject
  + persist-id string
  + generate-checkpoint
  + comment string
  + name string
  + rescue-clear
  + rescue-save
  + save
  + session id number
  + clear

```

```

+ upgrade
+ checkpoint id (number | checkpoint-name)
+ file string
+ rescue
+ startup
+ validation-check keyword
+ dhcp-relay
+ update-dns-entries
+ dhcp-server
+ network-instance name string
+ dhcpv4
+ statistics
+ clear
+ dhcpv6
+ statistics
+ clear
+ event-handler
+ instance name string
+ reload
+ statistics
+ clear
+ gnoi
+ healthz
+ chassis
+ clear
+ clear
+ control
+ clear
+ slot string
+ fabric
+ clear
+ slot number
+ fan-tray
+ clear
+ id number
+ linecard
+ clear
+ slot number
+ power-supply
+ clear
+ id number
+ transceiver
+ clear
+ interface string
+ grpc-server name string
+ client id number
+ disconnect
+ gnoi
+ healthz
+ chassis
+ clear
+ clear
+ control
+ clear
+ slot string
+ fabric
+ clear
+ slot number
+ fan-tray
+ clear
+ id number
+ linecard
+ clear
+ slot number

```

```

    + power-supply
      + clear
      + id number
    + transceiver
      + clear
      + interface string
  + statistics
    + clear
+ l2cp-transparency
+ dot1x
  + clear
+ l2cp-total-statistics
  + clear
+ lacp
  + clear
+ lldp
  + clear
+ ptp
  + clear
+ xstp
  + clear
+ lldp
  + interface name string
  + statistics
    + clear
  + statistics
    + clear
+ mirroring
  + mirroring-instance name string
  + mirror-destination
    + statistics
      + clear
+ packet-trace-base64
  + interface string
  + packet binary
+ sync
  + ptp
    + instance instance-index number
      + clear-statistics
      + default-ds
        + statistics
          + clear
        + time-recovery-engine
          + statistics
            + clear
      + inactive-peers
        + clear
      + port-ds-configured-peer port-index number
        + statistics
          + clear
      + port-ds-discovered-peer port-index number
        + statistics
          + clear
      + port-ds-interface port-index number
        + statistics
          + clear
+ tls
  + generate-csr
    + common-name string
    + country string
    + domain-names string
    + email string
    + ip-addresses (ipv4-address | ipv6-address)
    + key-size number

```

```
+ key-type keyword
+ locality string
+ organization string
+ organization-unit string
+ spiffe-id string
+ state string
+ type keyword
+ generate-self-signed
+ common-name string
+ country string
+ domain-names string
+ duration number
+ email string
+ ip-addresses (ipv4-address | ipv6-address)
+ key-size number
+ key-type keyword
+ locality string
+ organization string
+ organization-unit string
+ spiffe-id string
+ state string
+ type keyword
+ server-profile name string
+ certz
+ remove
+ rotate
+ certificate string
+ created-on number
+ crl string
+ key string
+ trust-anchor string
+ version string
```

19.1 system Descriptions

system

Description	Enclosing container for system management.
Context	system
Tree	system
Configurable	True
Platforms	Supported on all platforms

aaa

Description	Top-level container for operational commands related to AAA
Context	system aaa
Tree	aaa
Configurable	True
Platforms	Supported on all platforms

authentication

Description	Operational commands related to authentication
Context	system aaa authentication
Tree	authentication
Configurable	True
Platforms	Supported on all platforms

force-all-user-password-change

Description	Set change-on-first-login to true for all users This command will only take effect if the feature change-on-first-login is currently set to true.
Context	system aaa authentication force-all-user-password-change
Tree	force-all-user-password-change
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

session id number

Description List of active sessions in the system
Context [system aaa authentication session id number](#)
Tree [session](#)
Configurable True
Platforms Supported on all platforms

id number

Description System generated session ID
Context [system aaa authentication session id number](#)
Configurable True
Platforms Supported on all platforms

disconnect

Description Disconnect the cli session, requesting the cli to terminate
Context [system aaa authentication session id number disconnect](#)
Tree [disconnect](#)
Configurable True
Platforms Supported on all platforms

user username string

Description List of local users including admin and linuxadmin
Context [system aaa authentication user username string](#)
Tree [user](#)
Configurable True
Platforms Supported on all platforms

username *string*

Description	Enter the username context
Context	system aaa authentication user username <i>string</i>
Configurable	True
Platforms	Supported on all platforms

force-password-change

Description	Set change-on-first-login to true for this user This command will only take effect if the feature change-on-first-login is currently set to true.
Context	system aaa authentication user username <i>string</i> force-password-change
Tree	force-password-change
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

unlock

Description	Unlock the user, This will change its lockout state into false
Context	system aaa authentication user username <i>string</i> unlock
Tree	unlock
Configurable	True
Platforms	Supported on all platforms

authorization

Description	Operational commands relating to authorization
Context	system aaa authorization
Tree	authorization
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

authz-policy

Description	Top-level container for operational commands relating to Authz gRPC policies
Context	system aaa authorization authz-policy
Tree	authz-policy
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear Authz authorization policy counters
Context	system aaa authorization authz-policy clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

probe

Description	Perform a test against the current policy Both a user and rpc must be provided.
Context	system aaa authorization authz-policy probe
Tree	probe
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rpc string

Description	The RPC to test access to as the provided user This follows the gNSI gRPC path format, in that it is /<pkg>.<service>/<rpc>, for example /gnmi.gNMI/Get.
Context	system aaa authorization authz-policy probe rpc string
Tree	rpc

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

user string

Description	The user to test the current policy with This can be either a SPIFFE URI or username.
Context	system aaa authorization authz-policy probe user string
Tree	user
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remove

Description	Remove Authz authorization policy from the system Since there is only a single system-wide gRPC authorization policy, it will revert its contents to the factory default authorization policy which authorizes any gRPC calls for every user.
Context	system aaa authorization authz-policy remove
Tree	remove
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rotate

Description	Perform a rotation of the Authz gRPC policy
Context	system aaa authorization authz-policy rotate
Tree	rotate
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *number*

Description	Sets the created on value for the new policy Value is the number of seconds since the epoch. For reference the current time from the epoch in most Linux distributions can be retrieved via 'date +%s'. You can also select a specific date via 'date -d "2023-03-31" +%s'. If no value is provided the systems current date and time is used.
Context	system aaa authorization authz-policy rotate created-on <i>number</i>
Tree	created-on
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

policy *string*

Description	Contains the gRPC authorization policy as a JSON-formatted string For example: { "name": "Default policy", "allow_rules": [{ "name": "admin-access", "source": { "principals": ["admin"] }, "request": { "paths": ["/"] } }] }
Context	system aaa authorization authz-policy rotate policy <i>string</i>
Tree	policy
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version *string*

Description	A version string to store with the policy No constraints are applied other than the value must be a string. If no value is provided no default is used.
Context	system aaa authorization authz-policy rotate version <i>string</i>
Tree	version
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

app-management

Description	Operational commands related to app-management
Context	system app-management
Tree	app-management
Configurable	True
Platforms	Supported on all platforms

application *name string*

Description	List of all applications managed by the application manager
Context	system app-management application name string
Tree	application
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Unique name of this application instance
Context	system app-management application name string
Configurable	True
Platforms	Supported on all platforms

kill

Description	Terminate the application instance ungracefully
Context	system app-management application name string kill
Tree	kill
Configurable	True
Platforms	Supported on all platforms

quit

Description	Terminate the application instance, requesting it to core dump
Context	system app-management application name string quit
Tree	quit

Configurable	True
Platforms	Supported on all platforms

reload

Description	Reload the configuration of the application instance
Context	system app-management application name <i>string</i> reload
Tree	reload
Configurable	True
Platforms	Supported on all platforms

restart

Description	<p>Restart the application instance</p> <p>The best restart that is supported by the application is used if neither 'warm' or 'cold' is specified. If 'warm' restart is supported that will be used, or 'cold' if 'warm' is unavailable.</p> <p>A 'warm' restart will result in the application leaving its state in IDB during the restart, and recovering it post restart. This restart type results in less disruption to surrounding applications that would depend on the restarting applications state.</p> <p>A 'cold' restart will result in a normal stop/start of the application, including the purging of its state in IDB.</p>
Context	system app-management application name <i>string</i> restart
Tree	restart
Configurable	True
Platforms	Supported on all platforms

cold

Description	Perform a cold restart of the application instance
Context	system app-management application name <i>string</i> restart cold
Tree	cold
Configurable	True
Platforms	Supported on all platforms

warm

Description	Perform a warm restart of the application instance
Context	system app-management application name <i>string</i> restart warm
Tree	warm
Configurable	True
Platforms	Supported on all platforms

start

Description	Start the application instance
Context	system app-management application name <i>string</i> start
Tree	start
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Top-level grouping of operational commands related to application statistics
Context	system app-management application name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear statistics for this application instance
Context	system app-management application name <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

stop

Description	Terminate the application instance gracefully
Context	system app-management application name <i>string</i> stop
Tree	stop

Configurable	True
Platforms	Supported on all platforms

boot

Description	Top-level container for operational commands related to booting the system
Context	system boot
Tree	boot
Configurable	True
Platforms	Supported on all platforms

golden-image

Description	Container for operational commands related to golden image
Context	system boot golden-image
Tree	golden-image
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Unset the golden-image
Context	system boot golden-image clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

image *string*

Description	Sets the golden image the system uses This command selects an image to act as a golden-image to which the system reverts when a factory reset operation is requested.
Context	system boot golden-image image <i>string</i>

Tree	image
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

cgroup

Description	Top-level container for query commands related to cgroup in the system
Context	system cgroup
Tree	cgroup
Configurable	True
Platforms	Supported on all platforms

configuration

Description	Top-level container for operational commands related to the system configuration
Context	system configuration
Tree	configuration
Configurable	True
Platforms	Supported on all platforms

candidate *name string*

Description	List of configuration candidates currently active
Context	system configuration candidate name <i>string</i>
Tree	candidate
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	The name of the candidate
Context	system configuration candidate name <i>string</i>

String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the candidate from the system, discarding any changes This results in any users currently in the candidate being dropped back to running mode.
Context	system configuration candidate name <i>string</i> clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

checkpoint id (*number | checkpoint-name*)

Description	List of current checkpoints present in the system
Context	system configuration checkpoint id (<i>number checkpoint-name</i>)
Tree	checkpoint
Configurable	True
Platforms	Supported on all platforms

id (*number | checkpoint-name*)

Description	System generated ID, or operator defined name for the checkpoint
Context	system configuration checkpoint id (<i>number checkpoint-name</i>)
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the checkpoint from the system
Context	system configuration checkpoint id (<i>number checkpoint-name</i>) clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

load

Description	Load candidate from saved checkpoint configuration
Context	system configuration checkpoint id (<i>number</i> <i>checkpoint-name</i>) load
Tree	load
Configurable	True
Platforms	Supported on all platforms

revert

Description	Revert running system configuration to the saved checkpoint configuration This functions as a load and commit action.
Context	system configuration checkpoint id (<i>number</i> <i>checkpoint-name</i>) revert
Tree	revert
Configurable	True
Platforms	Supported on all platforms

confirmed-accept

Description	Accepts an in progress commit and stops the confirmation timer
Context	system configuration confirmed-accept
Tree	confirmed-accept
Configurable	True
Platforms	Supported on all platforms

persist-id *string*

Description	Specifies the persist-id to which the commit confirmed accept applies
Context	system configuration confirmed-accept persist-id <i>string</i>
Tree	persist-id
Configurable	True
Platforms	Supported on all platforms

confirmed-reject

Description	Rejects an in progress commit and stops the confirmation timer
--------------------	--

Context	system configuration confirmed-reject
Tree	confirmed-reject
Configurable	True
Platforms	Supported on all platforms

persist-id *string*

Description	Specifies the persist-id to which the commit confirmed reject applies
Context	system configuration confirmed-reject persist-id <i>string</i>
Tree	persist-id
Configurable	True
Platforms	Supported on all platforms

generate-checkpoint

Description	Generate a checkpoint point based on the current running configuration
Context	system configuration generate-checkpoint
Tree	generate-checkpoint
Configurable	True
Platforms	Supported on all platforms

comment *string*

Description	User provided comment to associate with the checkpoint
Context	system configuration generate-checkpoint comment <i>string</i>
Tree	comment
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	User provided name of the checkpoint
Context	system configuration generate-checkpoint name <i>string</i>
Tree	name
Configurable	True
Platforms	Supported on all platforms

rescue-clear

Description	Remove rescue configuration
Context	system configuration rescue-clear
Tree	rescue-clear
Configurable	True
Platforms	Supported on all platforms

rescue-save

Description	Save current running configuration as rescue configuration - rescue-config.json
Context	system configuration rescue-save
Tree	rescue-save
Configurable	True
Platforms	Supported on all platforms

save

Description	Save current running configuration as initial (startup) configuration - config.json
Context	system configuration save
Tree	save
Configurable	True
Platforms	Supported on all platforms

session id *number*

Description	List of configuration sessions currently active
Context	system configuration session id <i>number</i>
Tree	session
Configurable	True
Platforms	Supported on all platforms

id number

Description	System generated ID for the configuration session
Context	system configuration session id number
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear the session from the system, discarding any changes
Context	system configuration session id number clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

upgrade

Description	Operational commands related to configuration upgrade
Context	system configuration upgrade
Tree	upgrade
Configurable	True
Platforms	Supported on all platforms

checkpoint id (*number | checkpoint-name*)

Description	List of configuration checkpoints
Context	system configuration upgrade checkpoint id (number checkpoint-name)
Tree	checkpoint
Configurable	True
Platforms	Supported on all platforms

id (*number | checkpoint-name*)

Description	System generated ID, or operator defined name for the checkpoint
Context	system configuration upgrade checkpoint id (number checkpoint-name)
Configurable	True
Platforms	Supported on all platforms

file string

Description	System file path to a json configuration file
Context	system configuration upgrade file string
Tree	file
Configurable	True
Platforms	Supported on all platforms

rescue

Description	Rescue configuration
Context	system configuration upgrade rescue
Tree	rescue
Configurable	True
Platforms	Supported on all platforms

startup

Description	Startup (initial) configuration
Context	system configuration upgrade startup
Tree	startup
Configurable	True
Platforms	Supported on all platforms

validation-check keyword

Description	Specifies the kind of validation that will be executed after the content is upgraded If the validation fails the upgraded content will not be persisted.
Context	system configuration upgrade validation-check keyword
Tree	validation-check
Default	replace
Options	<ul style="list-style-type: none"> • skip Skip validation of the upgraded content • merge Validation is done as if the content was used in a load merge operation

- replace
- Validation is done as if the content was used in a full config replace operation

Configurable	True
Platforms	Supported on all platforms

dhcp-relay

Description	Enable the dhcp-relay context
Context	system dhcp-relay
Tree	dhcp-relay
Configurable	True
Platforms	Supported on all platforms

update-dns-entries

Description	Update all dhcp-relay server domain name resolutions A server host entry that cannot be resolved will be unavailable until it can be successfully resolved.
Context	system dhcp-relay update-dns-entries
Tree	update-dns-entries
Configurable	True
Platforms	Supported on all platforms

dhcp-server

Description	Enable the dhcp-server context
Context	system dhcp-server
Tree	dhcp-server
Configurable	True
Platforms	Supported on all platforms

network-instance [name](#) *string*

Description	List of network instances to run a dhcp server in
Context	system dhcp-server network-instance name <i>string</i>

Tree	network-instance
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Network Instance
Context	system dhcp-server network-instance name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

dhcpv4

Description	Enter the dhcpv4 context
Context	system dhcp-server network-instance name <i>string</i> dhcpv4
Tree	dhcpv4
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system dhcp-server network-instance name <i>string</i> dhcpv4 statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Enter the clear context
Context	system dhcp-server network-instance name <i>string</i> dhcpv4 statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

dhcpv6

Description	Enter the dhcpv6 context
Context	system dhcp-server network-instance name <i>string</i> dhcpv6
Tree	dhcpv6
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Enter the statistics context
Context	system dhcp-server network-instance name <i>string</i> dhcpv6 statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Enter the clear context
Context	system dhcp-server network-instance name <i>string</i> dhcpv6 statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

event-handler

Description	Top-level container for operational commands on event handler and event handling instances
Context	system event-handler
Tree	event-handler
Configurable	True
Platforms	Supported on all platforms

instance *name string*

Description	List of all event handler instances
--------------------	-------------------------------------

Context	system event-handler instance name <i>string</i>
Tree	instance
Configurable	True
Platforms	Supported on all platforms
Max. Elements	20

name *string*

Description	A user-defined name for this event handler instance
Context	system event-handler instance name <i>string</i>
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

reload

Description	Reload the Python script for this event handler instance
Context	system event-handler instance name <i>string</i> reload
Tree	reload
Configurable	True
Platforms	Supported on all platforms

statistics

Description	Top-level container for operational commands on event handler statistics
Context	system event-handler instance name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear statistics for this event handler instance
Context	system event-handler instance name <i>string</i> statistics clear
Tree	clear
Configurable	True

Platforms Supported on all platforms

gnoi

Description Top-level container for operational commands related to gNOI

Context [system gnoi](#)

Tree [gnoi](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

healthz

Description gNOI Healthz tools commands

Context [system gnoi healthz](#)

Tree [healthz](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

chassis

Description Chassis component

Context [system gnoi healthz chassis](#)

Tree [chassis](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear healthz events for this component

Context [system gnoi healthz chassis clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear all healthz events

Context [system gnoi healthz clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

control

Description Control module component

Context [system gnoi healthz control](#)

Tree [control](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear healthz events for this component

Context [system gnoi healthz control clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot string

Description Slot identifier for the control module

Context [system gnoi healthz control slot string](#)

Tree	slot
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fabric

Description	Fabric module component
Context	system gnoi healthz fabric
Tree	fabric
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system gnoi healthz fabric clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the fabric module
Context	system gnoi healthz fabric slot number
Tree	slot
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fan-tray

Description	Fan component
Context	system gnoi healthz fan-tray
Tree	fan-tray
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system gnoi healthz fan-tray clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	Numeric identifier for the fan module
Context	system gnoi healthz fan-tray id number
Tree	id
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

linecard

Description	Line card component
Context	system gnoi healthz linecard
Tree	linecard
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system gnoi healthz linecard clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the line card
Context	system gnoi healthz linecard slot number
Tree	slot
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

power-supply

Description	Power supply component
Context	system gnoi healthz power-supply
Tree	power-supply
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system gnoi healthz power-supply clear
Tree	clear
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description Numeric identifier for the power supply module

Context [system gnoi healthz power-supply id number](#)

Tree [id](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transceiver

Description Transceiver component

Context [system gnoi healthz transceiver](#)

Tree [transceiver](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear healthz events for this component

Context [system gnoi healthz transceiver clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface string

Description Interface name for the transceiver module

Context [system gnoi healthz transceiver interface string](#)

Tree	interface
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

grpc-server *name string*

Description	List of configured gRPC server instances
Context	system grpc-server name string
Tree	grpc-server
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

name *string*

Description	User-provided name of this server instance
Context	system grpc-server name string
String Length	1 to 255
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

client id *number*

Description	List of active gRIBI client sessions
Context	system grpc-server name string client id number
Tree	client
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	System generated ID for for the client
Context	system grpc-server name <i>string</i> client id number
Range	0 to 4294967295
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

disconnect

Description	Disconnect this client from the server
Context	system grpc-server name <i>string</i> client id number disconnect
Tree	disconnect
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

gnoi

Description	Top-level container for operational commands related to gNOI
Context	system grpc-server name <i>string</i> gnoi
Tree	gnoi
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

healthz

Description	gNOI Healthz tools commands
Context	system grpc-server name <i>string</i> gnoi healthz
Tree	healthz
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

chassis

Description	Chassis component
Context	system grpc-server name <i>string</i> gnoi healthz chassis
Tree	chassis
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system grpc-server name <i>string</i> gnoi healthz chassis clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear all healthz events
Context	system grpc-server name <i>string</i> gnoi healthz clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

control

Description	Control module component
Context	system grpc-server name <i>string</i> gnoi healthz control
Tree	control
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear healthz events for this component

Context [system grpc-server name](#) *string* [gnoi healthz control clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot *string*

Description Slot identifier for the control module

Context [system grpc-server name](#) *string* [gnoi healthz control slot string](#)

Tree [slot](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fabric

Description Fabric module component

Context [system grpc-server name](#) *string* [gnoi healthz fabric](#)

Tree [fabric](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear healthz events for this component

Context [system grpc-server name](#) *string* [gnoi healthz fabric clear](#)

Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the fabric module
Context	system grpc-server name <i>string</i> gnoi healthz fabric slot number
Tree	slot
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

fan-tray

Description	Fan component
Context	system grpc-server name <i>string</i> gnoi healthz fan-tray
Tree	fan-tray
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system grpc-server name <i>string</i> gnoi healthz fan-tray clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	Numeric identifier for the fan module
Context	system grpc-server name <i>string</i> gnoi healthz fan-tray id number
Tree	id
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

linecard

Description	Line card component
Context	system grpc-server name <i>string</i> gnoi healthz linecard
Tree	linecard
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system grpc-server name <i>string</i> gnoi healthz linecard clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

slot number

Description	Numeric identifier for the line card
Context	system grpc-server name <i>string</i> gnoi healthz linecard slot number
Tree	slot
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

power-supply

Description	Power supply component
Context	system grpc-server name <i>string</i> gnoi healthz power-supply
Tree	power-supply
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description	Clear healthz events for this component
Context	system grpc-server name <i>string</i> gnoi healthz power-supply clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

id number

Description	Numeric identifier for the power supply module
Context	system grpc-server name <i>string</i> gnoi healthz power-supply id <i>number</i>
Tree	id
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

transceiver

Description	Transceiver component
Context	system grpc-server name <i>string</i> gnoi healthz transceiver
Tree	transceiver
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear healthz events for this component

Context [system grpc-server name](#) *string* [gnoi healthz transceiver clear](#)

Tree [clear](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *string*

Description Interface name for the transceiver module

Context [system grpc-server name](#) *string* [gnoi healthz transceiver interface](#) *string*

Tree [interface](#)

String Length 1 to 255

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

statistics

Description A collection of counters that were collected by the gRPC during the authentication process.

Context [system grpc-server name](#) *string* [statistics](#)

Tree [statistics](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

clear

Description Clear gNMI network instance authentication counters

Context	system grpc-server name <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

I2cp-transparency

Description	Enable the I2cp-transparency context
Context	system I2cp-transparency
Tree	I2cp-transparency
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

dot1x

Description	Enter the dot1x context
Context	system I2cp-transparency dot1x
Tree	dot1x
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Clears the statistics for the 802.1x Port based Network Access Control protocol.
Context	system I2cp-transparency dot1x clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

I2cp-total-statistics

Description	Enter the I2cp-total-statistics context
--------------------	---

Context	system l2cp-transparency l2cp-total-statistics
Tree	l2cp-total-statistics
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Clears the global statistics for the L2CP protocols.
Context	system l2cp-transparency l2cp-total-statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lACP

Description	Enter the lACP context
Context	system l2cp-transparency lACP
Tree	lACP
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Clears the statistics for Link Aggregation Control Protocol.
Context	system l2cp-transparency lACP clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lldp

Description	Enter the lldp context
Context	system l2cp-transparency lldp

Tree	lldp
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Clears the statistics for Link Layer Discovery Protocol.
Context	system l2cp-transparency lldp clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ptp

Description	Enter the ptp context
Context	system l2cp-transparency ptp
Tree	ptp
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Clears the statistics for the Precision Time Protocol .
Context	system l2cp-transparency ptp clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

xstp

Description	Enter the xstp context
Context	system l2cp-transparency xstp
Tree	xstp

Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Clears the statistics for all the Spanning Tree Protocols.
Context	system l2cp-transparency xstp clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

lldp

Description	Top-level container for LLDP tools
Context	system lldp
Tree	lldp
Configurable	True
Platforms	Supported on all platforms

interface [name string](#)

Description	List of interfaces on which LLDP is enabled
Context	system lldp interface name string
Tree	interface
Configurable	True
Platforms	Supported on all platforms

name [string](#)

Description	Reference to a LLDP Ethernet interface
Context	system lldp interface name string
Configurable	True
Platforms	Supported on all platforms

statistics

Description	LLDP interface statistics tools commands
Context	system lldp interface name <i>string</i> statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear interface LLDP statistics
Context	system lldp interface name <i>string</i> statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

statistics

Description	LLDP global statistics tools commands
Context	system lldp statistics
Tree	statistics
Configurable	True
Platforms	Supported on all platforms

clear

Description	Clear global LLDP statistics
Context	system lldp statistics clear
Tree	clear
Configurable	True
Platforms	Supported on all platforms

mirroring

Description	Enable the mirroring context
Context	system mirroring

Tree	mirroring
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mirroring-instance [name](#) *string*

Description	Enter the mirroring-instance list instance
Context	system mirroring mirroring-instance name <i>string</i>
Tree	mirroring-instance
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

[name](#) *string*

Description	A unique name identifying the mirroring instance
Context	system mirroring mirroring-instance name <i>string</i>
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

mirror-destination

Description	Configure mirror destination
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination
Tree	mirror-destination
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

statistics

Description	Enter the statistics context
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

clear

Description	Enter the clear context
Context	system mirroring mirroring-instance name <i>string</i> mirror-destination statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D4, 7220 IXR-D5, 7250 IXR-10e, 7250 IXR-6e

packet-trace-base64

Description	Tools command to report the forwarding behavior for a specified test packet (packet specified in base64 format)
Context	system packet-trace-base64
Tree	packet-trace-base64
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

interface *string*

Description	References the configured name of the interface in which to inject the probe packet
Context	system packet-trace-base64 interface <i>string</i>
Tree	interface
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

packet *binary*

Description	Packet content encoded in base64 string format
Context	system packet-trace-base64 packet <i>binary</i>
Tree	packet
Configurable	True

Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e
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sync

Description	Top-level grouping for sync operational commands
Context	system sync
Tree	sync
Configurable	True
Platforms	7220 IXR-D5

ptp

Description	Grouping for ptp operational commands
Context	system sync ptp
Tree	ptp
Configurable	True
Platforms	7220 IXR-D5

instance [instance-index](#) *number*

Description	Grouping for PTP instance operational commands
Context	system sync ptp instance instance-index <i>number</i>
Tree	instance
Configurable	True
Platforms	7220 IXR-D5

instance-index *number*

Description	Enter the instance-index context
Context	system sync ptp instance instance-index <i>number</i>
Range	1 to 10
Configurable	True
Platforms	7220 IXR-D5

clear-statistics

Description	Clears all PTP statistics for PTP
Context	system sync ptp instance instance-index number clear-statistics
Tree	clear-statistics
Configurable	True
Platforms	7220 IXR-D5

default-ds

Description	The default data set of the PTP Instance In the context of the protocol, this data set is required for an Ordinary Clock or Boundary Clock
Context	system sync ptp instance instance-index number default-ds
Tree	default-ds
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Enter the statistics context
Context	system sync ptp instance instance-index number default-ds statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D5

clear

Description	Clears PTP statistics and event counters in the default-ds
Context	system sync ptp instance instance-index number default-ds statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D5

time-recovery-engine

Description	Enter the time-recovery-engine context
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Context	system sync ptp instance instance-index <i>number</i> default-ds time-recovery-engine
Tree	time-recovery-engine
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Enter the statistics context
Context	system sync ptp instance instance-index <i>number</i> default-ds time-recovery-engine statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D5

clear

Description	Clears all PTP statistics for PTP time recovery engine
Context	system sync ptp instance instance-index <i>number</i> default-ds time-recovery-engine statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D5

inactive-peers

Description	Enter the inactive-peers context
Context	system sync ptp instance instance-index <i>number</i> inactive-peers
Tree	inactive-peers
Configurable	True
Platforms	7220 IXR-D5

clear

Description	Clears information related to inactive PTP peers
Context	system sync ptp instance instance-index <i>number</i> inactive-peers clear
Tree	clear

Configurable	True
Platforms	7220 IXR-D5

port-ds-configured-peer [port-index](#) *number*

Description	Grouping for PTP Port DS for configured IP peers operational commands
Context	system sync ptp instance instance-index <i>number</i> port-ds-configured-peer port-index <i>number</i>
Tree	port-ds-configured-peer
Configurable	True
Platforms	7220 IXR-D5

port-index *number*

Description	Enter the port-index context
Context	system sync ptp instance instance-index <i>number</i> port-ds-configured-peer port-index <i>number</i>
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Enter the statistics context
Context	system sync ptp instance instance-index <i>number</i> port-ds-configured-peer port-index <i>number</i> statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D5

clear

Description	Clears all PTP statistics for this PTP Port DS
Context	system sync ptp instance instance-index <i>number</i> port-ds-configured-peer port-index <i>number</i> statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D5

port-ds-discovered-peer *port-index number*

Description	Grouping for PTP Port DS for discovered IP peers operational commands
Context	system sync ptp instance instance-index number port-ds-discovered-peer port-index number
Tree	port-ds-discovered-peer
Configurable	True
Platforms	7220 IXR-D5

port-index *number*

Description	Enter the port-index context
Context	system sync ptp instance instance-index number port-ds-discovered-peer port-index number
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Enter the statistics context
Context	system sync ptp instance instance-index number port-ds-discovered-peer port-index number statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D5

clear

Description	Clears all PTP statistics for this PTP Port DS
Context	system sync ptp instance instance-index number port-ds-discovered-peer port-index number statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D5

port-ds-interface *port-index number*

Description	Grouping for PTP Port DS for interfaces operational commands
Context	system sync ptp instance instance-index number port-ds-interface port-index number
Tree	port-ds-interface
Configurable	True
Platforms	7220 IXR-D5

port-index *number*

Description	Enter the port-index context
Context	system sync ptp instance instance-index number port-ds-interface port-index number
Configurable	True
Platforms	7220 IXR-D5

statistics

Description	Enter the statistics context
Context	system sync ptp instance instance-index number port-ds-interface port-index number statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D5

clear

Description	Clears all PTP statistics for this PTP Port DS
Context	system sync ptp instance instance-index number port-ds-interface port-index number statistics clear
Tree	clear
Configurable	True
Platforms	7220 IXR-D5

tls

Description	Top-level container for operational commands related to TLS
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Context	system tls
Tree	tls
Configurable	True
Platforms	Supported on all platforms

generate-csr

Description	Generates a certificate signing request and key pair Fields for the certificate are taken from OpenSSL defaults, with the exception of the common name, which is taken from the system host name and domain name combination.
Context	system tls generate-csr
Tree	generate-csr
Configurable	True
Platforms	Supported on all platforms

common-name *string*

Description	The common name to use for the certificate signing request By default the common name is set to the system host name and domain name combination.
Context	system tls generate-csr common-name <i>string</i>
Tree	common-name
String Length	1 to 64
Configurable	True
Platforms	Supported on all platforms

country *string*

Description	The country name to use for the certificate signing request The expected format is two characters long, e.g. 'US'.
Context	system tls generate-csr country <i>string</i>
Tree	country
String Length	2
Default	US
Configurable	True

Platforms Supported on all platforms

domain-names *string*

Description Domain names to add to the SubjectAlternativeName field within the certificate signing request
These names are encoded as DNS:<name> within the certificate SAN.

Context [system tls generate-csr domain-names](#) *string*

Tree [domain-names](#)

String Length 1 to 253

Configurable True

Platforms Supported on all platforms

Max. Elements 32

email *string*

Description The email address to use for the certificate signing request

Context [system tls generate-csr email](#) *string*

Tree [email](#)

String Length 1 to 255

Configurable True

Platforms Supported on all platforms

ip-addresses (*ipv4-address* | *ipv6-address*)

Description IP addresses to add to the SubjectAlternativeName field within the certificate signing request
These addresses are encoded as IP:<ip> within the certificate SAN.

Context [system tls generate-csr ip-addresses](#) (*ipv4-address* | *ipv6-address*)

Tree [ip-addresses](#)

Configurable True

Platforms Supported on all platforms

Max. Elements 32

key-size *number*

Description	The size of the private key to generate for the certificate signing request
Context	system tls generate-csr key-size number
Tree	key-size
Range	1024 to 16384
Default	4096
Configurable	True
Platforms	Supported on all platforms

key-type *keyword*

Description	The type of private key to generate for the certificate signing request
Context	system tls generate-csr key-type keyword
Tree	key-type
Default	rsa
Options	<ul style="list-style-type: none">• rsa
Configurable	True
Platforms	Supported on all platforms

locality *string*

Description	The city or locality to use for the certificate signing request
Context	system tls generate-csr locality string
Tree	locality
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

organization *string*

Description	The organization to use for the certificate signing request
Context	system tls generate-csr organization string
Tree	organization
String Length	1 to 255
Configurable	True

Platforms Supported on all platforms

organization-unit *string*

Description The organization unit to use for the certificate signing request

Context [system tls generate-csr organization-unit string](#)

Tree [organization-unit](#)

String Length 1 to 255

Configurable True

Platforms Supported on all platforms

spiffe-id *string*

Description A SPIFFE ID to use for the certificate signing request
This ID is in URI form, including the leading 'spiffe://', for example 'spiffe://srlinux.dev/sa/user'.

Context [system tls generate-csr spiffe-id string](#)

Tree [spiffe-id](#)

Configurable True

Platforms Supported on all platforms

state *string*

Description The state or province to use for the certificate signing request

Context [system tls generate-csr state string](#)

Tree [state](#)

String Length 1 to 255

Configurable True

Platforms Supported on all platforms

type *keyword*

Description The type of certificate to use for the certificate signing request

Context [system tls generate-csr type keyword](#)

Tree [type](#)

Default x509

Options	• x509
Configurable	True
Platforms	Supported on all platforms

generate-self-signed

Description	Generates a self signed certificate and key pair Fields for the self signed certificate are taken from OpenSSL defaults, with the exception of the common name, which is taken from the system host name and domain name combination.
Context	system tls generate-self-signed
Tree	generate-self-signed
Configurable	True
Platforms	Supported on all platforms

common-name *string*

Description	The common name to use for the certificate signing request By default the common name is set to the system host name and domain name combination.
Context	system tls generate-self-signed common-name <i>string</i>
Tree	common-name
String Length	1 to 64
Configurable	True
Platforms	Supported on all platforms

country *string*

Description	The country name to use for the certificate signing request The expected format is two characters long, e.g. 'US'.
Context	system tls generate-self-signed country <i>string</i>
Tree	country
String Length	2
Default	US
Configurable	True
Platforms	Supported on all platforms

domain-names *string*

Description	Domain names to add to the SubjectAlternativeName field within the certificate signing request These names are encoded as DNS:<name> within the certificate SAN.
Context	system tls generate-self-signed domain-names <i>string</i>
Tree	domain-names
String Length	1 to 253
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

duration *number*

Description	The time in which the certificate is valid
Context	system tls generate-self-signed duration <i>number</i>
Tree	duration
Range	1 to 3650
Default	365
Units	days
Configurable	True
Platforms	Supported on all platforms

email *string*

Description	The email address to use for the certificate signing request
Context	system tls generate-self-signed email <i>string</i>
Tree	email
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

ip-addresses (*ipv4-address* | *ipv6-address*)

Description	IP addresses to add to the SubjectAlternativeName field within the certificate signing request
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These addresses are encoded as IP:<ip> within the certificate SAN.

Context	system tls generate-self-signed ip-addresses (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	ip-addresses
Configurable	True
Platforms	Supported on all platforms
Max. Elements	32

key-size *number*

Description	The size of the private key to generate for the certificate signing request
Context	system tls generate-self-signed key-size <i>number</i>
Tree	key-size
Range	1024 to 16384
Default	4096
Configurable	True
Platforms	Supported on all platforms

key-type *keyword*

Description	The type of private key to generate for the certificate signing request
Context	system tls generate-self-signed key-type <i>keyword</i>
Tree	key-type
Default	rsa
Options	<ul style="list-style-type: none"> • rsa
Configurable	True
Platforms	Supported on all platforms

locality *string*

Description	The city or locality to use for the certificate signing request
Context	system tls generate-self-signed locality <i>string</i>
Tree	locality
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

organization string

Description	The organization to use for the certificate signing request
Context	system tls generate-self-signed organization string
Tree	organization
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

organization-unit string

Description	The organization unit to use for the certificate signing request
Context	system tls generate-self-signed organization-unit string
Tree	organization-unit
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

spiffe-id string

Description	A SPIFFE ID to use for the certificate signing request This ID is in URI form, including the leading 'spiffe://', for example 'spiffe://srlinux.dev/sa/user'.
Context	system tls generate-self-signed spiffe-id string
Tree	spiffe-id
Configurable	True
Platforms	Supported on all platforms

state string

Description	The state or province to use for the certificate signing request
Context	system tls generate-self-signed state string
Tree	state
String Length	1 to 255
Configurable	True
Platforms	Supported on all platforms

type *keyword*

Description	The type of certificate to use for the certificate signing request
Context	system tls generate-self-signed type <i>keyword</i>
Tree	type
Default	x509
Options	<ul style="list-style-type: none"> • x509
Configurable	True
Platforms	Supported on all platforms

server-profile [name](#) *string*

Description	Enter the server-profile list instance
Context	system tls server-profile name <i>string</i>
Tree	server-profile
Configurable	True
Platforms	Supported on all platforms

name *string*

Description	Name of the TLS server-profile
Context	system tls server-profile name <i>string</i>
String Length	1 to 247
Configurable	True
Platforms	Supported on all platforms

certz

Description	Information relating to the active certificates and bundles as provided via Certz State is provided by the gNSI Certz service, and can be changed using the gNSI.Certz.Rotate RPC
Context	system tls server-profile name <i>string</i> certz
Tree	certz
Configurable	True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

remove

Description Remove Certz SSL profile from the system.

Context [system tls server-profile name](#) *string* [certz remove](#)

Tree [remove](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

rotate

Description Perform a rotation of a certificate, trust anchor, or certificate revocation list within Certz SSL profile.

Context [system tls server-profile name](#) *string* [certz rotate](#)

Tree [rotate](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

certificate *string*

Description Base64 encoded certificate to use with the provided or existing private key
This includes the '-----BEGIN CERTIFICATE-----' and '-----END CERTIFICATE-----' header and footer

Context [system tls server-profile name](#) *string* [certz rotate certificate](#) *string*

Tree [certificate](#)

Configurable True

Platforms 7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

created-on *number*

Description	Sets the created on value for the new policy Value is the number of seconds since the epoch. For reference the current time from the epoch in most Linux distributions can be retrieved via 'date +%s'. You can also select a specific date via 'date -d "2023-03-31" +%s'. If no value is provided the systems current date and time is used.
Context	system tls server-profile name <i>string</i> certz rotate created-on <i>number</i>
Tree	created-on
Units	seconds
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

crl *string*

Description	Base64 encoded bundle of certificates to add to the certificate revocation list
Context	system tls server-profile name <i>string</i> certz rotate crl <i>string</i>
Tree	crl
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

key *string*

Description	Base64 encoded key to use with the server certificate This includes the '-----BEGIN PRIVATE KEY-----', and '-----END PRIVATE KEY-----' header and footer The value is hashed, and only the hashed value is kept
Context	system tls server-profile name <i>string</i> certz rotate key <i>string</i>
Tree	key
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

trust-anchor string

Description	Base64 encoded certificate chain to use as a trust anchor
Context	system tls server-profile name string certz rotate trust-anchor string
Tree	trust-anchor
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

version string

Description	A version string to store with the policy No constraints are applied other than the value must be a string. If no value is provided no default is used.
Context	system tls server-profile name string certz rotate version string
Tree	version
Configurable	True
Platforms	7220 IXR-D1, 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5, 7220 IXR-H2, 7220 IXR-H3, 7220 IXR-H4, 7250 IXR-10, 7250 IXR-10e, 7250 IXR-6, 7250 IXR-6e

20 tools tunnel

```
tunnel
+ vxlan-tunnel
  + statistics
  + clear
+ vtep address (ipv4-address | ipv6-address)
  + statistics
  + clear
```

20.1 tunnel Descriptions

tunnel

Description	This model collects all config and state aspects of the tools-tunnel table in SRLinux.
Context	tunnel
Tree	tunnel
Configurable	True
Platforms	Supported on all platforms

vxlan-tunnel

Description	Enter the vxlan-tunnel context
Context	tunnel vxlan-tunnel
Tree	vxlan-tunnel
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	tunnel vxlan-tunnel statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description	Enter the clear context
Context	tunnel vxlan-tunnel statistics clear
Tree	clear
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vtep address (*ipv4-address* | *ipv6-address*)

Description The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).

Context [tunnel vxlan-tunnel vtep address](#) (*ipv4-address* | *ipv6-address*)

Tree [vtep](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address (*ipv4-address* | *ipv6-address*)

Description The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).

Context [tunnel vxlan-tunnel vtep address](#) (*ipv4-address* | *ipv6-address*)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description Enter the statistics context

Context [tunnel vxlan-tunnel vtep address](#) (*ipv4-address* | *ipv6-address*) [statistics](#)

Tree [statistics](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

clear

Description Enter the clear context

Context [tunnel vxlan-tunnel vtep address](#) (*ipv4-address* | *ipv6-address*) [statistics](#) [clear](#)

Tree [clear](#)

Configurable True

Platforms

7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4,
7220 IXR-D5

21 tunnel-interface

```

tunnel-interface name string
+ vxlan-interface index number
+ bridge-table
- multicast-destinations
  - destination vtep (ipv4-address | ipv6-address) vni number
  - destination-index number
  - multicast-forwarding keyword
  - not-programmed-reason keyword
  - multicast-limit
    - current-usage number
    - maximum-entries number
- statistics
  - active-entries number
  - failed-entries number
  - mac-type type keyword
    - active-entries number
    - failed-entries number
    - total-entries number
  - total-entries number
- unicast-destinations
  - destination vtep (ipv4-address | ipv6-address) vni number
  - destination-index number
  - mac-table
    - mac address string
    - failed-slots number
    - last-update string
    - not-programmed-reason keyword
    - type keyword
  - statistics
    - active-entries number
    - failed-entries number
    - mac-type type keyword
      - active-entries number
      - failed-entries number
      - total-entries number
    - total-entries number
  - es-destination esi string
  - destination-index number
  - mac-table
    - mac address string
    - failed-slots number
    - last-update string
    - not-programmed-reason keyword
    - type keyword
  - statistics
    - active-entries number
    - failed-entries number
    - mac-type type keyword
      - active-entries number
      - failed-entries number
      - total-entries number
    - total-entries number
  - vtep address (ipv4-address | ipv6-address) vni number
+ egress
+ inner-ethernet-header
  + source-mac keyword

```

```
- used-source-mac string
+ source-ip keyword
+ ingress
+ vni number
- oper-down-reason keyword
- oper-state keyword
+ type identityref
```

21.1 tunnel-interface Descriptions

tunnel-interface *name string*

Description	In the case that the interface is logical tunnel interface, the parameters for the tunnel are specified within this subtree. Tunnel interfaces have only a single logical subinterface associated with them.
Context	tunnel-interface name string
Tree	tunnel-interface
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

name *string*

Description	The name of the tunnel-interface. Valid options are: vxlan<N>, N=0..255
Context	tunnel-interface name string
String Length	6 to 8
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vxlan-interface *index number*

Description	The list of vxlan-interfaces.
Context	tunnel-interface name string vxlan-interface index number
Tree	vxlan-interface
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	16384

index *number*

Description	The index of the vxlan-tunnel.
--------------------	--------------------------------

Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i>
Range	0 to 999999999
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

bridge-table

Description	Enable the bridge-table context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table
Tree	bridge-table
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

multicast-destinations

Description	Enter the multicast-destinations context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations
Tree	multicast-destinations
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination [vtep](#) (*ipv4-address* | *ipv6-address*) [vni](#) *number*

Description	Enter the destination list instance
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni <i>number</i>
Tree	destination
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vtep (*ipv4-address* | *ipv6-address*)

Description	The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vni *number*

Description	VXLAN Network Identifier of the destination.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number
Range	1 to 16777215
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-index *number*

Description	A system-wide unique identifier of this vxlan destination object (system allocated).
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number destination-index <i>number</i>
Tree	destination-index
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

multicast-forwarding *keyword*

Description	The type of multicast data forwarded by this vxlan destination.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number multicast-forwarding <i>keyword</i>

Tree	multicast-forwarding
Options	<ul style="list-style-type: none"> • none • BUM • unknown-unicast • broadcast-mcast
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

not-programmed-reason *keyword*

Description	The reason why the destination is not programmed in the floodlist
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number not-programmed-reason <i>keyword</i>
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • no-destination-index • multicast-limit
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

multicast-limit

Description	Multicast limits per vxlan interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations multicast-limit
Tree	multicast-limit
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

current-usage *number*

Description	Maximum number of multicast vxlan-destinations in use on this vxlan-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations multicast-limit current-usage <i>number</i>

Tree	current-usage
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

maximum-entries *number*

Description	Maximum number of multicast vxlan-destinations allowed on a vxlan-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table multicast-destinations multicast-limit maximum-entries <i>number</i>
Tree	maximum-entries
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries that are active on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table statistics active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs, which have not been programmed on at least one slot
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table statistics failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-type *type keyword*

Description	The type of the mac on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table statistics mac-type <i>type keyword</i>
Tree	mac-type
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	Enter the type context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table statistics mac-type <i>type keyword</i>
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description The total number of entries of this type on the sub-interface

Context [tunnel-interface name](#) *string* [vxlan-interface index number](#) [bridge-table statistics mac-type type](#) *keyword* [active-entries number](#)

Tree [active-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description The total number of macs of this type, which have not been programmed on at least one slot

Context [tunnel-interface name](#) *string* [vxlan-interface index number](#) [bridge-table statistics mac-type type](#) *keyword* [failed-entries number](#)

Tree [failed-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description The total number of macs of this type, active and inactive, on the sub-interface.

Context [tunnel-interface name](#) *string* [vxlan-interface index number](#) [bridge-table statistics mac-type type](#) *keyword* [total-entries number](#)

Tree [total-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs, active and inactive, on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table statistics total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

unicast-destinations

Description	Enter the unicast-destinations context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations
Tree	unicast-destinations
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination [vtep](#) (*ipv4-address* | *ipv6-address*) *vni number*

Description	Enter the destination list instance
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) <i>vni number</i>
Tree	destination
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vtep (*ipv4-address* | *ipv6-address*)

Description	The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) <i>vni number</i>

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vni number

Description	VXLAN Network Identifier of the destination.
Context	tunnel-interface name <i>string</i> vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number
Range	1 to 16777215
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-index number

Description	A system-wide unique identifier of this vxlan destination object (system allocated).
Context	tunnel-interface name <i>string</i> vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number destination-index number
Tree	destination-index
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-table

Description	Enter the mac-table context
Context	tunnel-interface name <i>string</i> vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number mac-table
Tree	mac-table
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	macs learnt on the bridging instance
Context	tunnel-interface name string vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number mac-table mac address string
Tree	mac
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	tunnel-interface name string vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number mac-table mac address string
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-slots number

Description	The list of slot IDs corresponding to the linecards that did not successfully program the mac
Context	tunnel-interface name string vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number mac-table mac address string failed-slots number
Tree	failed-slots
Range	1 to 8
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update string

Description	The date and time of the last update of this mac
Context	tunnel-interface name string vxlan-interface index number bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number mac-table mac address string last-update string

Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

not-programmed-reason *keyword*

Description	The reason why the mac is not programmed
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number mac-table mac address <i>string</i> not-programmed-reason <i>keyword</i>
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • mac-limit • failed-on-slots • no-destination-index • reserved
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	the type of the mac installed in the fib.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number mac-table mac address <i>string</i> type <i>keyword</i>
Tree	type
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved

- eth-cfm

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Enter the statistics context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries that are active on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number statistics active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs, which have not been programmed on atleast one slot
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number statistics failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-type *type* keyword

Description the type of the mac on the sub-interface.

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations destination vtep](#) (*ipv4-address* | *ipv6-address*) [vni number](#) [statistics mac-type type](#) *keyword*

Tree [mac-type](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description Enter the type context

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations destination vtep](#) (*ipv4-address* | *ipv6-address*) [vni number](#) [statistics mac-type type](#) *keyword*

Options

- static
- duplicate
- learnt
- irb-interface
- evpn
- evpn-static
- irb-interface-anycast
- proxy-anti-spoof
- reserved
- eth-cfm

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description The total number of entries of this type on the sub-interface

Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number statistics mac-type type <i>keyword</i> active-entries <i>number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs of this type, which have not been programmed on at least one slot
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number statistics mac-type type <i>keyword</i> failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs of this type , active and inactive, on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (ipv4-address ipv6-address) vni number statistics mac-type type <i>keyword</i> total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs, active and inactive, on the sub-interface.
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Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations destination vtep (<i>ipv4-address</i> <i>ipv6-address</i>) vni number statistics total-entries <i>number</i>
Tree	total-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

es-destination *esi string*

Description	Enter the es-destination list instance
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i>
Tree	es-destination
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

esi *string*

Description	The 10-byte Ethernet Segment Identifier of the ethernet segment. ESI-0 or MAX-ESI values are not allowed.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

destination-index *number*

Description	A system-wide unique identifier of this vxlan destination object (system allocated).
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> destination-index <i>number</i>
Tree	destination-index
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-table

Description	Enter the mac-table context
Context	tunnel-interface name <i>string</i> vxlan-interface index number <i>bridge-table unicast-destinations es-destination esi</i> <i>string</i> mac-table
Tree	mac-table
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac address string

Description	macs learnt on the bridging instance
Context	tunnel-interface name <i>string</i> vxlan-interface index number <i>bridge-table unicast-destinations es-destination esi</i> <i>string</i> mac-table mac address <i>string</i>
Tree	mac
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address string

Description	Enter the address context
Context	tunnel-interface name <i>string</i> vxlan-interface index number <i>bridge-table unicast-destinations es-destination esi</i> <i>string</i> mac-table mac address <i>string</i>
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-slots number

Description	The list of slot IDs corresponding to the linecards that did not successfully program the mac
Context	tunnel-interface name <i>string</i> vxlan-interface index number <i>bridge-table unicast-destinations es-destination esi</i> <i>string</i> mac-table mac address <i>string</i> failed-slots <i>number</i>
Tree	failed-slots
Range	1 to 8

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-update *string*

Description	The date and time of the last update of this mac
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> mac-table mac address <i>string</i> last-update <i>string</i>
Tree	last-update
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

not-programmed-reason *keyword*

Description	The reason why the mac is not programmed
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> mac-table mac address <i>string</i> not-programmed-reason <i>keyword</i>
Tree	not-programmed-reason
Options	<ul style="list-style-type: none"> • mac-limit • failed-on-slots • no-destination-index • reserved
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	the type of the mac installed in the fib.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> mac-table mac address <i>string</i> type <i>keyword</i>
Tree	type

Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm
----------------	---

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description Enter the statistics context

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations es-destination esi](#) *string* [statistics](#)

Tree [statistics](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description The total number of entries that are active on the sub-interface.

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations es-destination esi](#) *string* [statistics active-entries](#) *number*

Tree [active-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs, which have not been programmed on atleast one slot
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> statistics failed-entries <i>number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

mac-type *type keyword*

Description	the type of the mac on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> statistics mac-type type <i>keyword</i>
Tree	mac-type
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *keyword*

Description	Enter the type context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> statistics mac-type type <i>keyword</i>
Options	<ul style="list-style-type: none"> • static • duplicate • learnt • irb-interface • evpn • evpn-static • irb-interface-anycast • proxy-anti-spoof • reserved • eth-cfm

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

active-entries *number*

Description	The total number of entries of this type on the sub-interface
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> statistics mac-type type <i>keyword active-entries number</i>
Tree	active-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

failed-entries *number*

Description	The total number of macs of this type, which have not been programmed on atleast one slot
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> statistics mac-type type <i>keyword failed-entries number</i>
Tree	failed-entries
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description	The total number of macs of this type , active and inactive, on the sub-interface.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> statistics mac-type type <i>keyword total-entries number</i>
Tree	total-entries
Default	0
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

total-entries *number*

Description The total number of macs, active and inactive, on the sub-interface.

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations es-destination esi](#) *string* [statistics total-entries](#) *number*

Tree [total-entries](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vtep [address](#) (*ipv4-address* | *ipv6-address*) *vni number*

Description Add a list entry for vtep

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations es-destination esi](#) *string* [vtep address](#) (*ipv4-address* | *ipv6-address*) *vni number*

Tree [vtep](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address (*ipv4-address* | *ipv6-address*)

Description The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* [bridge-table unicast-destinations es-destination esi](#) *string* [vtep address](#) (*ipv4-address* | *ipv6-address*) *vni number*

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vni *number*

Description VXLAN Network Identifier of the destination.

Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> bridge-table unicast-destinations es-destination esi <i>string</i> vtep address (<i>ipv4-address</i> <i>ipv6-address</i>) vni <i>number</i>
Range	1 to 16777215
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

egress

Description	Enter the egress context
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> egress
Tree	egress
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

inner-ethernet-header

Description	Parameters of the inner VXLAN ethernet payload when the VXLAN tunnel is used in an ip-vrf.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> egress inner-ethernet-header
Tree	inner-ethernet-header
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

source-mac *keyword*

Description	VXLAN inner ethernet source mac-address. Present when the VXLAN tunnel is associated with a ip-vrf network-instance.
Context	tunnel-interface name <i>string</i> vxlan-interface index <i>number</i> egress inner-ethernet-header source-mac <i>keyword</i>
Tree	source-mac
Default	use-system-mac
Options	<ul style="list-style-type: none"> • use-system-mac
Configurable	True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

used-source-mac *string*

Description VXLAN inner ethernet source mac-address in use. Present when the VXLAN tunnel is associated with a ip-vrf network-instance.

Context [tunnel-interface name *string*](#) [vxlan-interface index *number*](#) [egress inner-ethernet-header used-source-mac *string*](#)

Tree [used-source-mac](#)

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

source-ip *keyword*

Description The ip-address that will be used as the source-ip for all vxlan traffic egressing this vxlan-interface.

Context [tunnel-interface name *string*](#) [vxlan-interface index *number*](#) [egress source-ip *keyword*](#)

Tree [source-ip](#)

Default use-system-ipv4-address

Options

- use-system-ipv4-address

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

ingress

Description Enter the ingress context

Context [tunnel-interface name *string*](#) [vxlan-interface index *number*](#) [ingress](#)

Tree [ingress](#)

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vni number

Description	Ingress VXLAN Network Identifier of the VXLAN subinterface. The egress VNI is determined by the static egress-vni configured in the associated destination or by the dynamic egress-vni learned from the control plane.
Context	tunnel-interface name <i>string</i> vxlan-interface index number <i>number</i> ingress vni number
Tree	vni
Range	1 to 16777215
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-down-reason keyword

Description	The reason why the vxlan-interface is oper-down
Context	tunnel-interface name <i>string</i> vxlan-interface index number oper-down-reason keyword
Tree	oper-down-reason
Options	<ul style="list-style-type: none"> • mac-failed • ingress-hash-failed • egress-hash-failed • other
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

oper-state keyword

Description	The operational state of the vxlan-interface
Context	tunnel-interface name <i>string</i> vxlan-interface index number oper-state keyword
Tree	oper-state
Options	<ul style="list-style-type: none"> • up • down
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

type *identityref*

Description The value of this leaf indicates the context in which the vxlan-interface will be used in.

Context [tunnel-interface name](#) *string* [vxlan-interface index](#) *number* **type** *identityref*

Tree [type](#)

Options

- **routed**
Indicates subinterface is used in a routed context
- **bridged**
Indicates subinterface is used in a bridged context
- **local-mirror-dest**
Indicates subinterface is used in a mirroring destination SPAN context

Configurable True

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

22 tunnel

```
tunnel
+ pseudowire-tunnel
+ tunnel name string
+ allowed-tunnel-types identityref
- index number
- last-change string
- operational-tunnel-id number
- operational-tunnel-type identityref
+ remote-system (ipv4-address | ipv6-address)
- statistics
  - in-discarded-packets number
  - in-octets number
  - in-packets number
  - last-clear string
  - out-discarded-packets number
  - out-octets number
  - out-packets number
+ vxlan-tunnel
+ statistics
+ admin-state keyword
- in-discarded-packets number
- in-octets number
- in-packets number
- last-clear string
- out-octets number
- out-packets number
- vtep address (ipv4-address | ipv6-address)
- index number
- last-change string
- statistics
  - in-discarded-packets number
  - in-octets number
  - in-packets number
  - last-clear string
  - out-discarded-packets number
  - out-octets number
  - out-packets number
```

22.1 tunnel Descriptions

tunnel

Description	This model collects all config and state aspects of the tunnel table in SRLinux.
Context	tunnel
Tree	tunnel
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

pseudowire-tunnel

Description	Enter the pseudowire-tunnel context
Context	tunnel pseudowire-tunnel
Tree	pseudowire-tunnel
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

tunnel *name string*

Description	The name that identifies the remote system of the tunnel
Context	tunnel pseudowire-tunnel tunnel name string
Tree	tunnel
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5
Max. Elements	4084

name string

Description	The name that identifies the remote system
Context	tunnel pseudowire-tunnel tunnel name string
String Length	1 to 255

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

allowed-tunnel-types *identityref*

Description	List of allowed transport tunnel types for the pseudowire If multiple tunnel types are allowed and there are multiple tunnel types available to the remote system, the router selects the lowest preference tunnel in the tunnel-table.
Context	tunnel pseudowire-tunnel tunnel name <i>string</i> allowed-tunnel-types <i>identityref</i>
Tree	allowed-tunnel-types
Options	<ul style="list-style-type: none"> • ip-in-ip Tunnels with IP-in-IP encapsulation • gre Tunnels with GRE encapsulation • sr-isis Segment routing using MPLS dataplane, programmed by IS-IS • sr-ospfv2 Segment routing using MPLS dataplane, programmed by OSPFv2 • sr-ospfv3 Segment routing using MPLS dataplane, programmed by OSPFv3 • sr-policy-mpls-colored Tunnel setup using TE-POLICY. • sr-policy-mpls-uncolored Tunnel setup using TE-POLICY. • vxlan Tunnels based on VXLAN encapsulation

Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

index number

Description	The system allocated ID of the pw tunnel
Context	tunnel pseudowire-tunnel tunnel name <i>string</i> index number
Tree	index

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-change *string*

Description	The date and time of the most recent change to the tunnel state
Context	tunnel pseudowire-tunnel tunnel name <i>string last-change string</i>
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

operational-tunnel-id *number*

Description	The owner-assigned tunnel table index value that identifies the tunnel used by the pseudowire .
Context	tunnel pseudowire-tunnel tunnel name <i>string operational-tunnel-id number</i>
Tree	operational-tunnel-id
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

operational-tunnel-type *identityref*

Description	Enter the operational-tunnel-type context
Context	tunnel pseudowire-tunnel tunnel name <i>string operational-tunnel-type identityref</i>
Tree	operational-tunnel-type
Options	<ul style="list-style-type: none"> • ip-in-ip Tunnels with IP-in-IP encapsulation • gre Tunnels with GRE encapsulation • sr-isis Segment routing using MPLS dataplane, programmed by IS-IS • sr-ospfv2

Segment routing using MPLS dataplane, programmed by OSPFv2

- sr-ospfv3

Segment routing using MPLS dataplane, programmed by OSPFv3

- sr-policy-mpls-colored

Tunnel setup using TE-POLICY.

- sr-policy-mpls-uncolored

Tunnel setup using TE-POLICY.

- vxlan

Tunnels based on VXLAN encapsulation

Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

remote-system (*ipv4-address* | *ipv6-address*)

Description	The ip-address of the remote system that hosts the remote pseudowire-tunnel
Context	tunnel pseudowire-tunnel tunnel name <i>string</i> remote-system (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	remote-system
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for pw-tunnel statistics
Context	tunnel pseudowire-tunnel tunnel name <i>string</i> statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-discarded-packets *number*

Description	The number of discarded ingress packets Ingress packets can be discarded due to one of the following reasons:
--------------------	--

Context	tunnel pseudowire-tunnel tunnel name string statistics in-discarded-packets number
Tree	in-discarded-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-octets *number*

Description	The number of octets encapsulated in ingress pw-tunnels
Context	tunnel pseudowire-tunnel tunnel name string statistics in-octets number
Tree	in-octets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

in-packets *number*

Description	The number of packets encapsulated in ingress pw-tunnels A packet in this context is an inner frame.
Context	tunnel pseudowire-tunnel tunnel name string statistics in-packets number
Tree	in-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-clear *string*

Description	Timestamp of the last time the pw-tunnel counters were cleared
Context	tunnel pseudowire-tunnel tunnel name string statistics last-clear string
Tree	last-clear
String Length	20 to 32
Configurable	False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

out-discarded-packets *number*

Description The number of discarded egress packets
Egress packets can be discarded due to one of the following reasons:

Context [tunnel pseudowire-tunnel tunnel name string statistics out-discarded-packets number](#)

Tree [out-discarded-packets](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

out-octets *number*

Description The number of octets encapsulated in egress pw-tunnels

Context [tunnel pseudowire-tunnel tunnel name string statistics out-octets number](#)

Tree [out-octets](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

out-packets *number*

Description The number of packets encapsulated in egress pw-tunnels
A packet in this context is an inner frame.

Context [tunnel pseudowire-tunnel tunnel name string statistics out-packets number](#)

Tree [out-packets](#)

Default 0

Configurable False

Platforms 7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

vxlan-tunnel

Description	Enter the vxlan-tunnel context
Context	tunnel vxlan-tunnel
Tree	vxlan-tunnel
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for vxlan-tunnel global statistics.
Context	tunnel vxlan-tunnel statistics
Tree	statistics
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

admin-state *keyword*

Description	<p>The configured state of the VXLAN statistics on the router</p> <p>The default value is disable. No statistics are collected on VXLAN when the admin-state is disable. When enabled, the router starts collecting VXLAN statistics at both, global and VTEP level, however, the total number of layer-2 subinterfaces is decreased. A change in the configuration of this command also resets the statistic counters on layer-2 subinterfaces as a side effect, before resuming the collection of statistics (on these layer-2 subinterfaces).</p>
Context	tunnel vxlan-tunnel statistics admin-state <i>keyword</i>
Tree	admin-state
Default	disable
Options	<ul style="list-style-type: none"> • enable • disable
Configurable	True
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

in-discarded-packets *number*

Description	The total number of discarded ingress VXLAN packets.
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Ingress VXLAN packets can be discarded due to one of the following reasons:

Context	tunnel vxlan-tunnel statistics in-discarded-packets <i>number</i>
Tree	in-discarded-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

in-octets *number*

Description	The total sum of ingress VXLAN octets.
Context	tunnel vxlan-tunnel statistics in-octets <i>number</i>
Tree	in-octets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

in-packets *number*

Description	The total sum of ingress VXLAN packets. A packet in this context is an inner frame.
Context	tunnel vxlan-tunnel statistics in-packets <i>number</i>
Tree	in-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

last-clear *string*

Description	Timestamp of the last time the vxlan tunnel counters were cleared.
Context	tunnel vxlan-tunnel statistics last-clear <i>string</i>
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-octets *number*

Description	The total sum of egress VXLAN octets
Context	tunnel vxlan-tunnel statistics out-octets <i>number</i>
Tree	out-octets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-packets *number*

Description	The total sum of egress VXLAN packets. . A packet in this context is an inner frame.
Context	tunnel vxlan-tunnel statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

vtep address (*ipv4-address* | *ipv6-address*)

Description	The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).
Context	tunnel vxlan-tunnel vtep address (<i>ipv4-address</i> <i>ipv6-address</i>)
Tree	vtep
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

address (*ipv4-address* | *ipv6-address*)

Description	The IP address that identifies the remote VXLAN Termination Endpoint (VTEP).
Context	tunnel vxlan-tunnel vtep address (<i>ipv4-address</i> <i>ipv6-address</i>)
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

index number

Description	the next-hop-group-id (system allocated) for resolving the VXLAN termination endpoint
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) index number
Tree	index
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

last-change string

Description	The date and time of the most recent change to the tunnel state
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) last-change string
Tree	last-change
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L, 7220 IXR-D4, 7220 IXR-D5

statistics

Description	Container for vxlan-tunnel per VTEP (Vxlan Termination EndPoint) statistics.
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics
Tree	statistics
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

in-discarded-packets number

Description	The number of discarded ingress VXLAN packets. Ingress VXLAN packets can be discarded due to one of the following reasons:
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics in-discarded-packets number
Tree	in-discarded-packets

Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

in-octets *number*

Description	The number of octets encapsulated in ingress VXLAN packets.
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics in-octets number
Tree	in-octets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

in-packets *number*

Description	The number of packets encapsulated in ingress VXLAN packets. A packet in this context is an inner frame.
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics in-packets number
Tree	in-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

last-clear *string*

Description	Timestamp of the last time the vxlan tunnel counters were cleared.
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics last-clear string
Tree	last-clear
String Length	20 to 32
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-discarded-packets *number*

Description	The number of discarded egress VXLAN packets. Egress VXLAN packets can be discarded due to one of the following reasons:
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics out-discarded-packets <i>number</i>
Tree	out-discarded-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-octets *number*

Description	The number of octets encapsulated in egress VXLAN packets.
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics out-octets <i>number</i>
Tree	out-octets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

out-packets *number*

Description	The number of packets encapsulated in egress VXLAN packets. A packet in this context is an inner frame.
Context	tunnel vxlan-tunnel vtep address (ipv4-address ipv6-address) statistics out-packets <i>number</i>
Tree	out-packets
Default	0
Configurable	False
Platforms	7220 IXR-D2, 7220 IXR-D2L, 7220 IXR-D3, 7220 IXR-D3L

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