



7705 Service Aggregation Router

Release 25.4.R1

OAM and Diagnostics Guide

3HE 21348 AAAA TQZZA

Edition: 01

April 2025

Nokia is committed to diversity and inclusion. We are continuously reviewing our customer documentation and consulting with standards bodies to ensure that terminology is inclusive and aligned with the industry. Our future customer documentation will be updated accordingly.

This document includes Nokia proprietary and confidential information, which may not be distributed or disclosed to any third parties without the prior written consent of Nokia.

This document is intended for use by Nokia's customers ("You"/"Your") in connection with a product purchased or licensed from any company within Nokia Group of Companies. Use this document as agreed. You agree to notify Nokia of any errors you may find in this document; however, should you elect to use this document for any purpose(s) for which it is not intended, You understand and warrant that any determinations You may make or actions You may take will be based upon Your independent judgment and analysis of the content of this document.

Nokia reserves the right to make changes to this document without notice. At all times, the controlling version is the one available on Nokia's site.

No part of this document may be modified.

NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF AVAILABILITY, ACCURACY, RELIABILITY, TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS MADE IN RELATION TO THE CONTENT OF THIS DOCUMENT. IN NO EVENT WILL NOKIA BE LIABLE FOR ANY DAMAGES, INCLUDING BUT NOT LIMITED TO SPECIAL, DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL OR ANY LOSSES, SUCH AS BUT NOT LIMITED TO LOSS OF PROFIT, REVENUE, BUSINESS INTERRUPTION, BUSINESS OPPORTUNITY OR DATA THAT MAY ARISE FROM THE USE OF THIS DOCUMENT OR THE INFORMATION IN IT, EVEN IN THE CASE OF ERRORS IN OR OMISSIONS FROM THIS DOCUMENT OR ITS CONTENT.

Copyright and trademark: Nokia is a registered trademark of Nokia Corporation. Other product names mentioned in this document may be trademarks of their respective owners.

© 2025 Nokia.

Table of contents

List of tables.....	9
List of figures.....	12
1 Preface.....	14
1.1 Audience.....	14
1.2 Technical support.....	14
2 7705 SAR OAM configuration process.....	15
3 OAM and SAA.....	16
3.1 OAM overview.....	16
3.1.1 ICMP and ICMPv6 diagnostics.....	17
3.1.1.1 Ping.....	17
3.1.1.2 Traceroute.....	17
3.1.2 Two-way active measurement protocol.....	17
3.1.2.1 7705 SAR support for TWAMP server.....	19
3.1.2.2 TWAMP Light.....	21
3.1.3 LSP diagnostics.....	23
3.1.3.1 LSP ping.....	23
3.1.3.2 LSP traceroute.....	23
3.1.3.3 LSP ping and LSP traceroute for BGP route tunnels.....	24
3.1.3.4 Downstream detailed mapping TLV.....	25
3.1.4 MPLS OAM support in segment routing.....	30
3.1.4.1 SR extensions for LSP ping and LSP traceroute.....	30
3.1.4.2 LSP ping and LSP traceroute on SR-ISIS or SR-OSPF tunnels.....	32
3.1.4.3 LSP ping and LSP traceroute on SR-TE LSPs.....	34
3.1.4.4 LSP ping and LSP trace for BGP IPv4 LSPs.....	36
3.1.5 SDP diagnostics.....	40
3.1.5.1 SDP ping.....	40
3.1.5.2 SDP MTU path discovery.....	40
3.1.6 Service diagnostics.....	41
3.1.6.1 Service ping.....	41
3.1.7 VLL diagnostics.....	41

3.1.7.1	VCCV ping.....	41
3.1.7.2	VCCV trace.....	47
3.1.8	ITU-T Y.1564 diagnostics.....	47
3.1.8.1	ITU-T Y.1564 functionality.....	50
3.1.8.2	ITU-T Y.1564 protocol interaction.....	51
3.1.9	VPLS MAC diagnostics.....	51
3.1.9.1	MAC ping.....	52
3.1.9.2	MAC trace.....	52
3.1.9.3	CPE ping.....	53
3.1.9.4	MAC populate.....	53
3.1.9.5	MAC purge.....	54
3.1.10	Ethernet OAM capabilities.....	54
3.1.10.1	Ethernet OAM overview.....	54
3.1.10.2	802.1ag and Y.1731 functional comparison.....	57
3.1.10.3	ETH-CFM Ethernet OAM tests (802.1ag and Y.1731).....	58
3.1.10.4	ITU-T Y.1731 performance monitoring (PM).....	64
3.1.10.5	ITU-T Y.1731 Ethernet bandwidth notification (ETH-BN).....	68
3.1.10.6	CFM OAM QoS.....	69
3.1.10.7	EFM OAM (802.3ah).....	71
3.1.11	Ethernet loopbacks.....	73
3.1.11.1	Line and internal Ethernet loopbacks.....	73
3.1.11.2	CFM loopbacks for OAM on Ethernet ports.....	74
3.1.12	OAM propagation to attachment circuits.....	76
3.1.12.1	ATM ports.....	76
3.1.12.2	T1/E1 TDM ports.....	77
3.1.12.3	Ethernet ports.....	77
3.1.12.4	Pseudowire status signaling OAM propagation.....	77
3.1.13	LDP status signaling.....	77
3.1.13.1	LDP status via label withdrawal.....	77
3.1.13.2	LDP status via TLV.....	77
3.1.14	IP multicast debugging tools.....	78
3.1.14.1	Mtrace.....	78
3.1.14.2	Mstat.....	80
3.1.14.3	Mrinfo.....	80
3.1.15	Microwave awareness performance monitoring statistics.....	80
3.1.15.1	G.826 statistics.....	80

3.1.15.2	Radio power level statistics.....	80
3.1.15.3	Adaptive coding and modulation statistics.....	81
3.2	Service assurance agent overview.....	81
3.2.1	Traceroute implementation.....	81
3.2.2	SAA jitter.....	81
3.2.3	SAA Ethernet CFM test support.....	82
3.2.3.1	Writing SAA Ethernet CFM test results to accounting files.....	82
3.3	Configuring SAA test parameters.....	82
3.4	Synthetic loss measurement (SLM).....	84
3.4.1	Configuration example.....	86
3.5	OAM timestamping.....	88
3.6	OAM and SAA command reference.....	92
3.6.1	Command hierarchies.....	92
3.6.1.1	Operational commands.....	92
3.6.1.2	OAM commands.....	93
3.6.1.3	SAA commands.....	101
3.6.1.4	Show commands.....	103
3.6.1.5	Clear commands.....	104
3.6.1.6	Debug commands.....	104
3.6.2	Command descriptions.....	105
3.6.2.1	OAM and SAA commands.....	105
3.6.2.2	Show commands.....	254
3.6.2.3	Clear commands.....	292
3.6.2.4	Debug commands.....	296
4	Mirroring.....	297
4.1	Mirroring overview.....	297
4.1.1	Hardware support.....	297
4.2	Mirroring implementation.....	298
4.2.1	Mirror sources and destinations.....	298
4.2.1.1	Local and remote mirroring.....	299
4.2.2	Mirroring refinements.....	299
4.2.2.1	Slicing.....	299
4.2.2.2	MAC filters.....	300
4.2.3	Mirroring performance.....	300
4.2.4	Mirroring configuration.....	300

4.3	Packet capture.....	302
4.3.1	Feature details.....	302
4.3.1.1	PCAP file format.....	303
4.3.1.2	Limitations.....	304
4.3.1.3	Hardware support.....	304
4.3.1.4	QoS requirements.....	304
4.4	Configuration notes.....	304
4.5	Configuring mirroring with the CLI.....	305
4.5.1	Mirror configuration overview.....	305
4.6	Basic mirroring configuration.....	306
4.6.1	Mirror classification rules.....	307
4.7	Common configuration tasks.....	307
4.7.1	Configuring a local mirror service.....	308
4.7.2	Configuring SDPs for mirroring.....	309
4.7.3	Configuring a remote mirror service.....	311
4.7.4	Pseudowire redundancy for mirror services configuration example.....	312
4.7.5	MC-LAG setup with ICB for mirror services configuration example.....	314
4.7.6	Configuring a PCAP mirroring service.....	318
4.8	Service management tasks.....	320
4.8.1	Modifying a local mirrored service.....	320
4.8.2	Deleting a local mirrored service.....	321
4.8.3	Modifying a remote mirrored service.....	321
4.8.4	Deleting a remote mirrored service.....	322
4.9	Mirror service configuration command reference.....	324
4.9.1	Command hierarchies.....	324
4.9.1.1	Mirror configuration commands.....	324
4.9.1.2	Show commands.....	325
4.9.1.3	Debug commands.....	325
4.9.2	Command descriptions.....	326
4.9.2.1	Configuration commands.....	326
4.9.2.2	Show commands.....	343
4.9.2.3	Debug commands.....	347
5	Tools.....	352
5.1	Tools command reference.....	352
5.1.1	Command hierarchies.....	352

5.1.1.1	Tools dump commands.....	352
5.1.1.2	Tools perform commands.....	354
5.1.1.3	Tools ADP commands.....	355
5.1.2	Command descriptions.....	356
5.1.2.1	Tools generic commands.....	356
5.1.2.2	Tools dump commands.....	356
5.1.2.3	Tools perform commands.....	422
5.1.2.4	Tools ADP commands.....	460
6	List of acronyms.....	462
7	Supported standards and protocols.....	489
7.1	Security standards.....	489
7.2	Telecom standards.....	489
7.3	Protocol support.....	490
7.3.1	ATM.....	490
7.3.2	BFD.....	490
7.3.3	BGP.....	491
7.3.4	DHCP/DHCPv6.....	491
7.3.5	Differentiated services.....	492
7.3.6	Digital data network management.....	492
7.3.7	ECMP.....	492
7.3.8	Ethernet VPN (EVPN).....	492
7.3.9	Frame relay.....	492
7.3.10	GRE.....	492
7.3.11	Internet protocol (IP) – version 4.....	493
7.3.12	Internet protocol (IP) – version 6.....	493
7.3.13	IPSec.....	493
7.3.14	IS-IS.....	494
7.3.15	LDP.....	495
7.3.16	LDP and IP FRR.....	495
7.3.17	MPLS.....	495
7.3.18	MPLS – OAM.....	496
7.3.19	Multicast.....	496
7.3.20	Network management.....	496
7.3.21	OSPF.....	498

7.3.22	OSPFv3.....	498
7.3.23	PPP.....	498
7.3.24	Pseudowires.....	498
7.3.25	RIP.....	499
7.3.26	RADIUS.....	499
7.3.27	RSVP-TE and FRR.....	499
7.3.28	Segment routing (SR).....	500
7.3.29	SONET/SDH.....	500
7.3.30	SSH.....	500
7.3.31	Synchronization.....	500
7.3.32	TACACS+.....	501
7.3.33	TLS.....	501
7.3.34	TWAMP.....	501
7.3.35	VPLS.....	502
7.3.36	VRRP.....	502
7.4	Proprietary MIBs.....	502

List of tables

Table 1: Configuration process.....	15
Table 2: FEC stack change sub-TLV operation types.....	27
Table 3: Description of queueing and policing points.....	50
Table 4: ITU-T Y.1564 protocol interaction.....	51
Table 5: 802.1ag and Y.1731 OAM functionality overview.....	57
Table 6: Supported OAM tests per MEP type.....	58
Table 7: Y.1731 priority-to-FC mapping.....	70
Table 8: Priority mapping based on message type and MEP direction.....	70
Table 9: Location of OAM timestamping.....	88
Table 10: Mapping of OAM tests to timestamping.....	89
Table 11: Timestamps per OAM test.....	91
Table 12: Multicast mrinfo field descriptions.....	111
Table 13: Multicast mstat field descriptions.....	114
Table 14: Multicast mtrace field descriptions.....	116
Table 15: SVC ping report field.....	121
Table 16: Local SDP message results.....	127
Table 17: Remote SDP message results.....	128
Table 18: P2MP-LSP-ping request and reply packet behavior.....	195
Table 19: SDP ping response messages.....	197
Table 20: Single response connectivity.....	198
Table 21: ETH-CFM association field descriptions.....	256

Table 22: ETH-CFM stack table field descriptions.....	258
Table 23: ETH-CFM domain field descriptions.....	260
Table 24: ETH-CFM MEP, loopback, and linktrace field descriptions.....	264
Table 25: ETH-CFM MEP remote MEP field descriptions.....	269
Table 26: ETH-CFM MEP ETH-Test field descriptions.....	270
Table 27: ETH-CFM MEP delay measurement test field descriptions.....	271
Table 28: ETH-CFM MEP loss measurement test field descriptions.....	272
Table 29: ETH-CFM system configuration field descriptions.....	274
Table 30: SAA field descriptions.....	277
Table 31: TWAMP server field descriptions.....	280
Table 32: TWAMP server prefix field descriptions.....	282
Table 33: TWAMP Light field descriptions.....	284
Table 34: ITU-T Y.1564 test head profile field descriptions.....	285
Table 35: ITU-T Y.1564 test field descriptions.....	289
Table 36: PCAP file format default values	303
Table 37: Mirror source port requirements.....	307
Table 38: Mirror field descriptions.....	344
Table 39: PCAP session field descriptions.....	346
Table 40: Tools dump cflowd cache field descriptions.....	359
Table 41: Tools dump cflowd top flows field descriptions.....	362
Table 42: Tools dump cflowd top protocols field descriptions.....	364
Table 43: Control queue failures field descriptions.....	365
Table 44: DHCP server persistence field descriptions.....	371

Table 45: Persistence summary field descriptions.....	372
Table 46: MP-BGP statistics field descriptions.....	379
Table 47: Network latency measurement field descriptions.....	381
Table 48: Service SAP field descriptions.....	384
Table 49: IPSec tunnel field descriptions.....	386
Table 50: System limits field descriptions.....	392
Table 51: System resources field descriptions.....	394
Table 52: Acronyms.....	462

List of figures

Figure 1: TWAMP logical entities (RFC 5357).....	18
Figure 2: Typical TWAMP implementation.....	18
Figure 3: 7705 SAR as TWAMP server and session reflector.....	19
Figure 4: Target FEC stack TLV for BGP labeled IPv4 prefix.....	24
Figure 5: DDMAP TLV.....	25
Figure 6: FEC stack change sub-TLV.....	26
Figure 7: BGP 3107 tunnel through LDP FEC.....	29
Figure 8: IPv4 IGP prefix SID.....	30
Figure 9: IPv6 IGP prefix SID.....	31
Figure 10: IGP adjacency SID.....	31
Figure 11: Testing MPLS OAM with SR tunnels.....	33
Figure 12: Testing MPLS OAM with SR-TE LSPs.....	35
Figure 13: Testing MPLS OAM for BGP over SR-OSPF, SR-TE (OSPF), SR-ISIS, and SR-TE (ISIS).....	37
Figure 14: Topology example for BGP over SR-ISIS in inter-AS option C and BGP over SR-TE (ISIS) in inter-AS option C.....	39
Figure 15: VCCV ping application.....	42
Figure 16: OAM control word format.....	42
Figure 17: VCCV TLV.....	43
Figure 18: VCCV ping over a multi-segment pseudowire.....	45
Figure 19: ITU-T Y.1564 end-to-end throughput test.....	49
Figure 20: Queuing and policing points that impact throughput.....	50
Figure 21: 7705 SAR Ethernet OAM endpoints.....	55

Figure 22: ETH-CFM (dot1ag) capabilities on the 7705 SAR.....	56
Figure 23: EFM OAM (dot3ah) capabilities on the 7705 SAR.....	57
Figure 24: Dot1ag loopback test.....	60
Figure 25: CFM loopback on Ethernet ports.....	75
Figure 26: SLM example.....	86
Figure 27: Local mirroring example.....	301
Figure 28: Remote mirroring example.....	301
Figure 29: PCAP mirroring service.....	302
Figure 30: Local mirrored service tasks.....	308
Figure 31: Remote mirrored service tasks.....	308
Figure 32: Remote mirrored service tasks.....	311
Figure 33: State engine for redundant service to a redundant mirror service.....	313
Figure 34: Remote mirroring of MC-LAG ports.....	314

1 Preface

This guide describes operations, administration, and maintenance (OAM) and diagnostic tools provided by the 7705 SAR and presents examples to configure and implement various tests.

This document is organized into functional chapters and provides concepts and descriptions of the implementation flow, as well as Command Line Interface (CLI) syntax and command usage.



Note: This manual generically covers Release 25.x content and may contain some content that will be released in later maintenance loads. See the 7705 SAR 25.x.Rx Software Release Notes, part number 3HE21362000xTQZZA, for information about features supported in each load of the Release 25.x software.



Note: As of Release 23.4, software support for the following hardware has been deprecated:

- 8-port Ethernet Adapter card, version 2 (a8-ethv2) (3HE02776)
- 12-port Serial Data Interface card, version 1 (a12-sdi) (3HE03391)
- 7705 SAR-W (3HE07349)

These components are no longer recognized in the release.

If information about any of the above components is required, please see the applicable installation guides in Release 22.10.

1.1 Audience

This guide is intended for network administrators who are responsible for configuring the 7705 SAR routers. It is assumed that the network administrators have an understanding of networking principles and configurations. Concepts described in this guide include the following:

- CLI concepts
- operations, administration, and maintenance (OAM) operations

1.2 Technical support

If you purchased a service agreement for your 7705 SAR router and related products from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance. If you purchased a Nokia service agreement, follow this link to contact a Nokia support representative and to access product manuals and documentation updates:

[Product Support Portal](#)

2 7705 SAR OAM configuration process

The following table lists the tasks that are required to perform operations, administration, and maintenance (OAM) and other diagnostics functions.

This guide is presented in an overall logical configuration flow. Each section describes a software area and provides CLI syntax and command usage to configure parameters for a functional area.

Table 1: Configuration process

Area	Task/description	Reference
Diagnostics/service verification	Run OAM and SAA diagnostics	OAM and SAA
	Configure mirroring parameters	Mirroring
	Run diagnostics tools	Tools
Reference	List of security and telecom standards, supported protocols, and proprietary MIBs	Supported standards and protocols

3 OAM and SAA

This chapter provides information about the operations, administration, and maintenance (OAM) and service assurance agent (SAA) commands available in the CLI for troubleshooting services.

Topics in this chapter include:

- [OAM overview](#)
- [Service assurance agent overview](#)
- [Configuring SAA test parameters](#)
- [Synthetic loss measurement \(SLM\)](#)
- [OAM timestamping](#)
- [OAM and SAA command reference](#)

3.1 OAM overview

Delivery of services requires that a number of operations occur properly and at different levels in the service delivery model. For example, operations—such as the association of packets to a service, VC labels to a service, and each service to a service tunnel—must be performed properly in the forwarding plane for the service to function properly. In order to verify that a service is operational, a set of in-band, packet-based OAM tools is provided, with the ability to test each of the individual packet operations.

For in-band testing, the OAM packets closely resemble customer packets in order to effectively test the customer's forwarding path, but they are distinguishable from customer packets so that they can be kept within the service provider's network and not get forwarded to the customer.

The suite of OAM diagnostics supplements the basic IP ping and traceroute operations with diagnostics specialized for the different levels in the service delivery model. In addition, there are diagnostics for MPLS LSPs, SDPs, and Services within a service.

This section describes the following topics:

- [ICMP and ICMPv6 diagnostics](#)
- [Two-way active measurement protocol](#)
- [LSP diagnostics](#)
- [MPLS OAM support in segment routing](#)
- [SDP diagnostics](#)
- [Service diagnostics](#)
- [VLL diagnostics](#)
- [ITU-T Y.1564 diagnostics](#)
- [VPLS MAC diagnostics](#)
- [Ethernet OAM capabilities](#)
- [Ethernet loopbacks](#)

- [OAM propagation to attachment circuits](#)
- [LDP status signaling](#)
- [IP multicast debugging tools](#)
- [Microwave awareness performance monitoring statistics](#)

3.1.1 ICMP and ICMPv6 diagnostics

Internet Control Message Protocol (ICMP) is part of the IP suite as defined in RFC 792, *Internet Control Message Protocol*, for IPv4 and RFC 4443, *Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification*.

ICMP and ICMPv6 send and receive control and error messages used to manage the behavior of the TCP/IP stack. ICMP and ICMPv6 provide:

- debugging tools and error reporting mechanisms to assist in troubleshooting an IP network
- the ability to send and receive error and control messages to far-end IP entities

3.1.1.1 Ping

Ping is used to determine if there is IP layer connectivity between the 7705 SAR and another node in the network.

The 7705 SAR supports redirection of SGT to egress data queues instead of the default control queue. To redirect ping to a data queue, the **ping** command includes the **fc-queue** option, which specifies the queue to be used for servicing the ping packets in the egress direction. All other SGT applications are redirected using the **config>router>sgt-qos>application>fc-queue** or **config>service>vprn>sgt-qos>application>fc-queue** command. For more information about SGT redirection, see the 7705 SAR Quality of Service Guide, "SGT Redirection".

3.1.1.2 Traceroute

Traceroute is used to determine the path that an IP packet takes from the 7705 SAR to a specified router.

3.1.2 Two-way active measurement protocol

The two-way active measurement protocol (TWAMP) provides a standards-based method to measure the round-trip performance (including the packet loss, delay, and jitter) of IP packets that are transmitted between two devices. TWAMP, which is described in RFC 5357, uses the methodology and architecture of the one-way active measurement protocol (OWAMP) to assess the two-way transmission of IP packets.

TWAMP offers advantages for performance monitoring at Layer 3/IP because it provides functions that other performance monitoring methods, such as ICMP, lack:

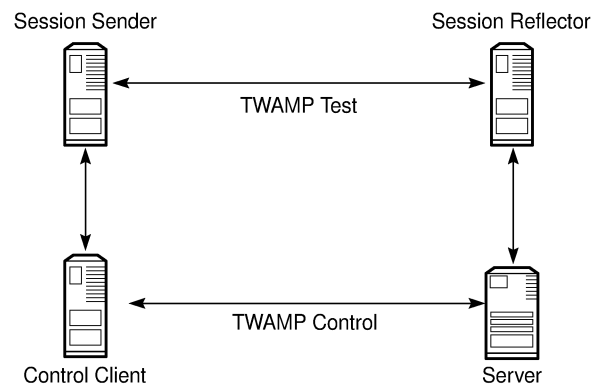
- timestamping for delay and jitter measurements
- high-accuracy timestamping at Tx and Rx on 7705 SAR nodes for error-free results
- intelligent control plane

There are four logical entities in TWAMP:

- control client – initiates the TWAMP control session and negotiates the security protocols to be used and the tests to be performed with the server
- server – negotiates with the control client request to establish the control session
- session sender – transmits test packets to the session reflector
- session reflector – transmits a packet to the session sender in response to each packet it receives

The TWAMP control and data (test) protocol operate on separate planes, as shown in the following figure. The TWAMP control protocol initiates test sessions and starts and stops the tests. The TWAMP test protocol exchanges test packets between TWAMP entities.

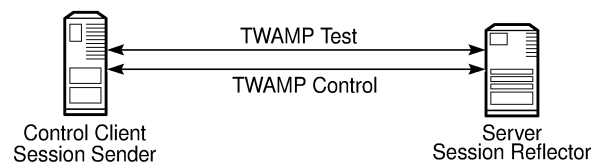
Figure 1: TWAMP logical entities (RFC 5357)



22208

The control client and session sender are typically implemented in one physical device (also known as the client device) and the server and session reflector are typically implemented in a second physical device (also known as the server device), as shown in the following figure.

Figure 2: Typical TWAMP implementation



22209

The control client and server establish a TCP connection and exchange TWAMP control messages over the connection. To start the test, the client communicates the test parameters to the server. If the server agrees to conduct the test, the test begins as soon as the client sends a start-sessions message. As part of a test, the session sender sends a stream of UDP-based test packets to the session reflector. The session reflector responds to each received packet with a UDP-based packet response. When the session sender receives the response packets from the session reflector, the information is used to calculate two-way delay, packet loss, and packet delay variation between the two devices.

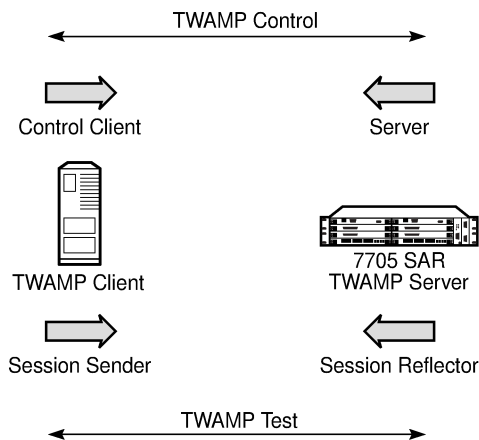
The following ports are assigned for the TWAMP control protocol, as defined in RFC 5357:

- 862/tcp
- 862/udp

3.1.2.1 7705 SAR support for TWAMP server

The 7705 SAR supports the TWAMP server and the session reflector functions, as shown in the following figure.

Figure 3: 7705 SAR as TWAMP server and session reflector



22210

The 7705 SAR plays a passive role: the TWAMP control client initiates the control session with the 7705 SAR in order to negotiate the following:

- the tests to be executed
- the security protocol to be used
- the port to be used

The 7705 SAR responds, and when the negotiation is complete, the 7705 SAR performs the following:

- timestamps the TWAMP packets upon reception
- processes the TWAMP packets and generates a response
- timestamps the packets again before transmitting the response packets

TWAMP is supported on all IPv4 interfaces and on the base router of any interface address, including the system and loopback IP addresses. Any IP address can be used to terminate TWAMP control and test packets.

Datapath timestamping in both ingress and egress directions for TWAMP frames is supported on all datapath Ethernet ports on the following adapter cards, modules, and standalone nodes:

- adapter cards
 - 2-port 10GigE (Ethernet) Adapter card
 - 6-port Ethernet 10Gbps Adapter card (high accuracy when using IEEE 1588v2 PTP time source)
 - 8-port Gigabit Ethernet Adapter card (high accuracy when using IEEE 1588v2 PTP time source)
 - 10-port 1GigE/1-port 10GigE X-Adapter card (high accuracy when using IEEE 1588v2 PTP time source)
 - Packet Microwave Adapter card (high accuracy when using IEEE 1588v2 PTP time source)

- modules
 - 2-port 10GigE (Ethernet) module
 - 4-port SAR-H Fast Ethernet module
 - 6-port SAR-M Ethernet module
- standalone nodes
 - 7705 SAR-A (high accuracy when using IEEE 1588v2 PTP time source)
 - 7705 SAR-Ax (high accuracy when using IEEE 1588v2 PTP time source)
 - 7705 SAR-H (high accuracy when using IEEE 1588v2 PTP time source)
 - 7705 SAR-Hc (high accuracy when using IEEE 1588v2 PTP time source)
 - 7705 SAR-M (high accuracy when using IEEE 1588v2 PTP time source)
 - 7705 SAR-Wx (high accuracy when using IEEE 1588v2 PTP time source)
 - 7705 SAR-X (high accuracy when using IEEE 1588v2 PTP time source)



Note: A 7705 SAR node using GNSS or IEEE 1588v2 PTP for time of day/phase recovery can perform high-accuracy timestamping for TWAMP packets. See the 7705 SAR Basic System Configuration Guide for information about node timing sources.

CSM-based egress timestamping for TWAMP is supported on:

- all TDM cards
 - 2-port OC3/STM1 Channelized Adapter card
 - 4-port DS3/E3 Adapter card
 - 4-port OC3/STM1 Clear Channel Adapter card
 - 16-port T1/E1 ASAP Adapter card
 - 32-port T1/E1 ASAP Adapter card
- Ethernet ports bound to a routed VPLS interface, where the frames are processed via the VPLS instance before reaching the IP interface

For information about how to configure the TWAMP server and the TWAMP command hierarchy, see the OAM commands for [TWAMP](#).

The 7705 SAR supports a **show>test-oam>twamp>server** command that displays information about the TWAMP server configuration and statistics, and the clients associated with each server address prefix. See the [Show commands](#) for more information. The 7705 SAR also supports a dump command that displays statistics for dropped connections, dropped connection states, rejected sessions, and dropped test packets. See [Dump test OAM commands](#) for more information.

3.1.2.1.1 Interactions with Ethernet loopback

Ethernet line loopbacks, being the lower layer functionality, take precedence over TWAMP operations. If an Ethernet port loopback is enabled, all frames including TWAMP frames are looped back. TWAMP frames cannot be processed on the interface until the loopback is released.

3.1.2.1.2 Limitations

The following limitations apply:

- only the unauthenticated mode of TWAMP is supported. Authenticated and encrypted modes are excluded.
- TWAMP does not support redundant HA configurations. During a CSM activity switch, all TWAMP control sessions are dropped and all tests that are in progress are terminated.

3.1.2.2 TWAMP Light

TWAMP Light is an optional model included in the TWAMP standard RFC 5357, *A Two-Way Active Measurement Protocol (TWAMP)*. TWAMP Light uses the standard TWAMP packet format but provides a simpler approach to gathering ongoing IP delay and synthetic loss performance data for the base router and per-VPNR statistics. Full details are described in Appendix I of RFC 5357.

With TWAMP Light, the TWAMP client/server model is replaced with a session controller/responder model. The server, control-client and session-sender role is combined in one host called the controller, and the session-reflector role is in another host called the responder. In general terms, the session controller is the launch point for the TWAMP test packets and the responder reflects the packets.

TWAMP Light maintains the TWAMP test packet exchange but eliminates the TWAMP TCP control connection with local configurations; however, not all negotiated control parameters are replaced with local configurations. The DSCP value in an incoming TWAMP test packet is reflected back to the originator. The incoming TWAMP test packet is classified to a specific FC based on the ingress QoS policy and the dot1p in the reflected packet is determined by the FC to dot1p mapping in the egress QoS policy.

The reflector function is configured under the **config>router>twamp-light** command hierarchy for base router reflection, and under the **config>service>vprn>twamp-light** command hierarchy for per-VPNR reflection. The TWAMP Light reflector function is configured per context and must be activated before reflection can occur; the function is not enabled by default for any context. The reflector requires the operator to define the TWAMP Light UDP listening port that identifies the TWAMP Light protocol and to define the prefixes that the reflector will accept as valid sources for a TWAMP Light request.

If the source IP address in the TWAMP Light packet arriving on the responder does not match a configured IP address prefix, the packet is dropped. Multiple prefix entries may be configured per context on the responder. Configured prefixes can be modified without shutting down the reflector function. An inactivity timeout under the **config>test-oam>twamp>twamp-light** command hierarchy defines the amount of time the reflector will keep the individual reflector sessions active in the absence of test packets.

TWAMP uses a single packet to gather both delay and loss metrics. This means there is special consideration over those approaches that use a specific tool per metric type.

TWAMP Light is supported for deployments that use IPv4 or IPv6 addressing, which may each have their own hardware requirements. All IP addressing must be unicast. IPv6 addresses cannot be reserved or link local addresses. Multiple test sessions may be configured between the same source and destination IP endpoints. The 4-tuple lookup (source IP, destination IP, source UDP, destination UDP) provides a unique index for each test point.



Note: A 7705 SAR node using GNSS or IEEE 1588v2 PTP for time of day/phase recovery can perform high-accuracy timestamping for TWAMP Light packets.

3.1.2.2.1 7705 SAR support for TWAMP Light responder

TWAMP Light is supported on the same hardware as TWAMP. See [7705 SAR support for TWAMP server](#).

For information about how to configure the TWAMP Light reflector see the OAM commands for [TWAMP Light](#).

3.1.2.2.2 Interactions with Ethernet loopback

Ethernet line loopbacks, being the lower layer functionality, take precedence over TWAMP Light operations. If an Ethernet port loopback is enabled, all frames are looped back. Frames cannot be processed on the interface until the loopback is released.

3.1.2.2.3 Limitations

The 7705 SAR supports only the unauthenticated mode of TWAMP.

3.1.2.2.4 TWAMP Light configuration example

The following example shows a basic configuration using TWAMP Light to monitor two IP endpoints in a VPRN, including the default TWAMP Light values that were not overridden with configuration entries.

```
config>test-oam>twamp>twamp-light# info detail
-----
(default)      inactivity-timeout 100
-----
config>service>vprn# info
-----
      route-distinguisher 65535:500
      auto-bind-tunnel
      resolution-filter
      ldp
      exit
      resolution filter
      exit
      vrf-target target:65535:5000
      interface "to-cpe31" create
      address 10.1.1.1/30
      sap 1/1/2:500 create
      exit
      exit
      static-route-entry 192.168.1.0/24
      next-hop 10.1.1.2
      no shutdown
      exit
      exit
      bgp
      no shutdown
      exit
      twamp-light
      reflector udp-port 64364 create
      description "TWAMP Light reflector VPRN 500"
      prefix 10.2.1.1/32 create
      description "Process only 10.2.1.1 TWAMP Light Packets"
      exit
```

```

        prefix 172.16.1.0/24 create"
        description "Process all 172.16.1.0 TWAMP Light packets"
    exit
    no shutdown
exit
exit
no shutdown
-----

```

3.1.3 LSP diagnostics

The 7705 SAR LSP diagnostics are implementations of LSP ping and LSP traceroute based on RFC 4379, *Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*. LSP ping and LSP traceroute are modeled after the ICMP echo request/reply used by ping and traceroute to detect and localize faults in IP networks.

The downstream mapping TLV is used in LSP ping and LSP trace to allow the sender and responder nodes to exchange and validate interface and label stack information for each downstream hop of an LDP FEC, an RSVP LSP, a BGP labeled IPv4 route, an SR-ISIS node SID, or an SR-OSPF node SID. The 7705 SAR supports two downstream mapping TLVs: the original Downstream Mapping (DSMAP) TLV defined in RFC 4379 and the Downstream Detailed Mapping (DDMAP) TLV defined in RFC 6424.

This section describes the following topics:

- [LSP ping](#)
- [LSP traceroute](#)
- [LSP ping and LSP traceroute for BGP route tunnels](#)
- [Downstream detailed mapping TLV](#)

3.1.3.1 LSP ping

LSP ping, as described in RFC 4379, provides a mechanism to detect data plane failures in MPLS LSPs. For a specified FEC, LSP ping verifies whether the packet reaches the egress label edge router (eLER).

A 7705 SAR node using GNSS or IEEE 1588v2 PTP for time of day/phase recovery can perform LSP ping tests with high-accuracy timestamping. See the 7705 SAR Basic System Configuration Guide, "Node Timing", for information about node timing sources.

3.1.3.2 LSP traceroute

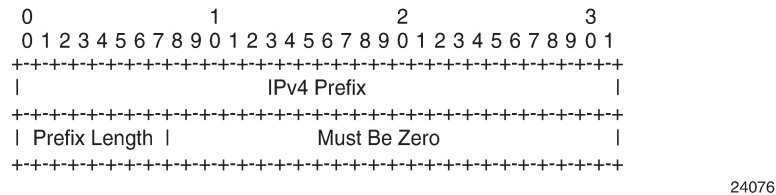
LSP traceroute sends a packet to each transit LSR along a communications path until the far-end router is reached. The path is traced one LSR at a time, where each LSR that receives a traceroute packet replies to the initiating 7705 SAR with a packet that identifies itself. When the final LSR is identified, the initiating LSR has a list of all LSRs on the path. Like IP traceroute, LSP traceroute is a hop-by-hop operation (that is, LSR by LSR).

Use LSP traceroute to determine the exact location of LSP failures.

3.1.3.3 LSP ping and LSP traceroute for BGP route tunnels

LSP ping and LSP traceroute are supported on BGP route tunnels using existing LSP ping and traceroute commands with the **bgp-label prefix** option. The system uses the DSMAP TLV target FEC stack TLV for BGP-labeled IPv4 /32 prefix as defined in RFC 4379, *Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*. The following figure shows the new TLV structure.

Figure 4: Target FEC stack TLV for BGP labeled IPv4 prefix



The following process is used when sending or responding to an LSP ping or LSP traceroute packet on BGP route tunnels.

1. The next hop of a BGP labeled route for a core IPv4 /32 prefix is always resolved to an LDP FEC or an RSVP-TE LSP. The transmitting node encapsulates the packet containing the echo request message with a label stack that consists of the LDP/RSVP-TE outer label and the BGP inner label.
2. If the packet expires on an RSVP-TE or LDP LSR node that does not have context for the BGP labeled IPv4 /32 prefix, the system must validate the outer label in the stack, and if the validation is successful, it must reply with return code 8 <Label switched at stack-depth <RSC>>.
3. An LSR node that is the next hop for the BGP labeled IPv4 /32 prefix, as well as the LER node that originated the BGP labeled IPv4 prefix, have full context for the BGP IPv4 target FEC stack and can therefore perform full validation of it.



Note: The 7705 SAR supports only BGP labeled IPv4 /32 prefixes in LSP ping and LSP trace.

For more information about BGP route tunnels, see the 7705 SAR Routing Protocols Guide, "BGP Route Tunnels".

3.1.3.3.1 TC handling on BGP route tunnels

A 7705 SAR that process BGP 3107 labels always re-marks the TC bits. Ingress classification is based on the received TC/DSCP bits to FC. Egress re-marking is based on the QoS queue policy.

A 7705 SAR that does not process labels on a BGP route tunnel such as a 7705 SAR acting as an LSR, does not re-mark the TC bits.

3.1.3.3.2 BGP route tunnel traceroute

Labeled BGP route tunnels pose a challenge to traceroute capability because there are two labels used in the transport layer: an inner BGP label identifying the far-end node and the regular label identifying the next hop for that far end.

Traceroute and TTL monitoring on the 7705 SAR have been enhanced to be able to identify and report every PE, ABR, ASBR, and P node along the path of a Layer 2 or Layer 3 service built partially or wholly over labeled BGP route tunnels.

Both the MPLS tunnel TTL and the labeled BGP route tunnel TTL are monitored for TTL expiry, which causes an ICMP TTL expired message to be sourced. Depending on the role of the intermediate nodes along the path, monitoring both TTL values is the most comprehensive way to ensure correct TTL handling.

3.1.3.3.3 Traceroute TTL for self-generated traffic

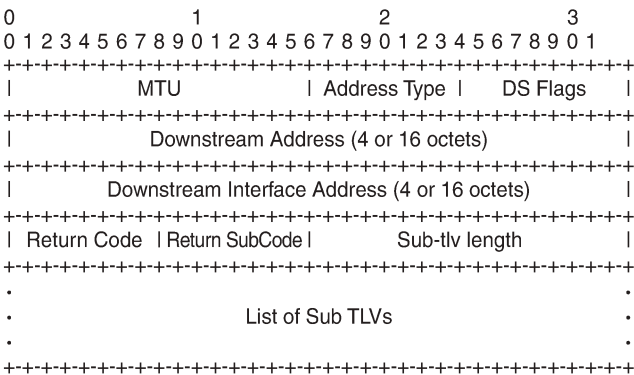
Depending on how the network is built on elements in the topology, a node along the path might be operating based on the outer MPLS tunnel label or the inner BGP label. In order to ensure that all the nodes along the path are displayed correctly, the 7705 SAR sets the TTL of the outer MPLS transport tunnel and the inner labeled BGP route tunnel to identical values. The next node is therefore identified and displayed correctly in a traceroute regardless of which label it is operating on.

For a self-generated traffic traceroute, both the MPLS and the labeled BGP TTLs are set to 1 in order to identify the first node. At the next hop, both TTL values are incremented to 2. This pattern continues at each hop in the path.

3.1.3.4 Downstream detailed mapping TLV

The DDMAP TLV, as defined in RFC 6424, provides users with the same features as the existing DSMAP TLV along with enhancements that allow LSP diagnostics to trace the details of LSP hierarchy. With the DDMAP TLV, all intermediate routers will appear in the LSP ping and traceroute lists, and intermediate nodes can append additional data with details about their relative functionality. The DDMAP TLV format is derived from the DSMAP TLV format with variable length and optional fields converted into sub-TLVs. The following figure shows the DDMAP TLV format.

Figure 5: DDMAP TLV



25089

The following process is used when sending or responding to an LSP ping or LSP traceroute packet using the DSMAP or DDMAP TLV.

1. When either the DSMAP TLV or the DDMAP TLV is received in an echo request message, the responder node includes the same type of TLV in the echo reply message with the correct downstream interface information and label stack information.

2. If an echo request message without a DMAP or DMAP TLV expires at a node that is not the egress for the target FEC stack, the responder node always includes the DMAP TLV in the echo reply message. This can occur in the following cases:
 - a. The user issues an LSP trace from a sender node with a **min-ttl** value higher than 1 and a **max-ttl** value lower than the number of hops required to reach the egress of the target FEC stack. This is the sender node behavior when the global configuration or the per-test setting of the DMAP/DDMAP is set to DMAP.
 - b. The user issues an LSP ping from a sender node with a TTL value lower than the number of hops required to reach the egress of the target FEC stack. This is the sender node behavior when the global configuration of the DMAP/DDMAP is set to DMAP.
 - c. If the global configuration or the per-test setting of the DMAP TLV is set to DMAP, the sender node includes the DMAP TLV with the downstream IP address field set to the all-routers multicast address as per Section 3.3 of RFC 4379. The responder node then bypasses the interface and label stack validation and replies with a DMAP TLV with the correct downstream information for the target FEC stack.
3. A sender node never includes the DMAP or DMAP TLV in an LSP ping message.

The user can globally configure the downstream mapping TLV to be used for all LSP trace and LDP tree-trace packets with the **configure test-oam mpls-echo-request-downstream-map** command. The configured global value becomes the default downstream mapping TLV for all newly created LSP trace and LDP tree-trace tests. It has no effect on existing tests and can be overridden on a specific test by setting the **downstream-map-tlv** parameter in the **lsp-trace** or **ldp-tree-trace** context.

3.1.3.4.1 Using the DMAP TLV in LSP stitching and LSP hierarchy

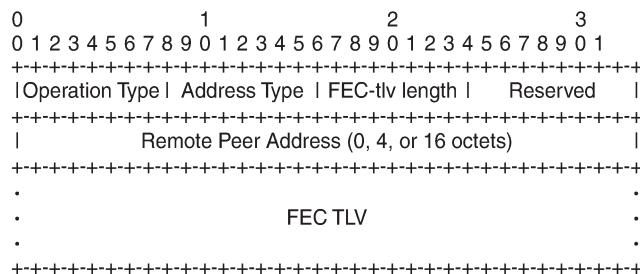
The DMAP TLV provides full validation for a BGP IPv4 label route tunneled over an RSVP LSP or an LDP FEC.



Note: The 7705 SAR does not support LSP stitching.

In order to properly check a target FEC that is stitched to another FEC (stitching FEC) of the same or a different type, or that is tunneled over another FEC (tunneling FEC), it is necessary for the responding nodes to provide details about the FEC manipulation to the sender node. The system collects this detailed information with the DMAP TLV FEC stack change sub-TLV, shown in the following figure. The field definitions match those of the DMAP TLV and are described in RFC 4379.

Figure 6: FEC stack change sub-TLV



25090

The operation type specifies the action associated with the FEC stack change. The following table defines the operation types for the FEC stack change sub-TLV.

Table 2: FEC stack change sub-TLV operation types

Type #	Operation
1	Push
2	Pop

When DDMAP TLV is configured on an LSP trace that does not undergo stitching or tunneling operation in the network, the procedures at the sender and responder nodes are the same as in the case of the existing DSMAP TLV.

When DDMAP TLV is configured on an LSP trace that does undergo stitching or tunneling operation in the network, there are changes to the target FEC stack validation procedures at the sender and responder nodes. The following procedure represent a superset of the rules described in Section 4 of RFC 6424 to allow greater scope of interoperability with other vendor implementations.

Responder node procedures:

1. As a responder node, the 7705 SAR always inserts the global return code, **3 Replying router is an egress for the FEC at stack-depth <RSC>** or the code, **14 See DDMAP TLV for Return Code and Return Subcode**.
2. When the responder node inserts a global return code of 3, it does not include a DDMAP TLV.
3. When the responder node includes the DDMAP TLV, it inserts the global return code, **14 See DDMAP TLV for Return Code and Return Subcode**. Additionally, the responder node will:
 - a. on a success response, include a return code of 15 in the DDMAP TLV for each downstream hop that has a FEC stack change sub-TLV
 - b. on a success response, include a return code, **8 Label switched at stackdepth <RSC>** in the DDMAP TLV for each downstream hop if no FEC stack change sub-TLV is present
 - c. on a failure response, include an appropriate error return code in the DDMAP TLV for each downstream hop
4. A tunneling node indicates that it is pushing a FEC (the tunneling FEC) on top of the target FEC stack TLV by including a FEC stack change sub-TLV in the DDMAP TLV with a FEC operation type value of PUSH. It also includes a return code, **15 Label switched with FEC change**. The downstream interface address and downstream IP address fields of the DDMAP TLV are populated for the pushed FEC. The remote peer address field in the FEC stack change sub-TLV is populated with the address of the control plane peer for the pushed FEC. The Label stack sub-TLV provides the full label stack over the downstream interface.
5. A node that is stitching a FEC indicates that it is performing a POP operation for the stitched FEC followed by a PUSH operation for the stitching FEC and potentially one PUSH operation for the transport tunnel FEC. The echo reply message will include two or more FEC stack change sub-TLVs in the DDMAP TLV. It also includes a return code **15 Label switched with FEC change**. The downstream interface address and downstream address fields of the DDMAP TLV are populated for the stitching FEC. The remote peer address field in the FEC stack change sub-TLV of type POP is populated with a null value (0.0.0.0). The remote peer address field in the FEC stack change sub-TLV of type PUSH is populated with the address of the control plane peer for the tunneling FEC. The Label stack sub-TLV provides the full label stack over the downstream interface.

6. If the responder node is the egress for one or more FECs in the target FEC Stack, then it must reply with no DDMAP TLV and with a return **code 3 Replying router is an egress for the FEC at stack-depth <RSC>**. RSC must be set to the depth of the topmost FEC. This operation is iterative.

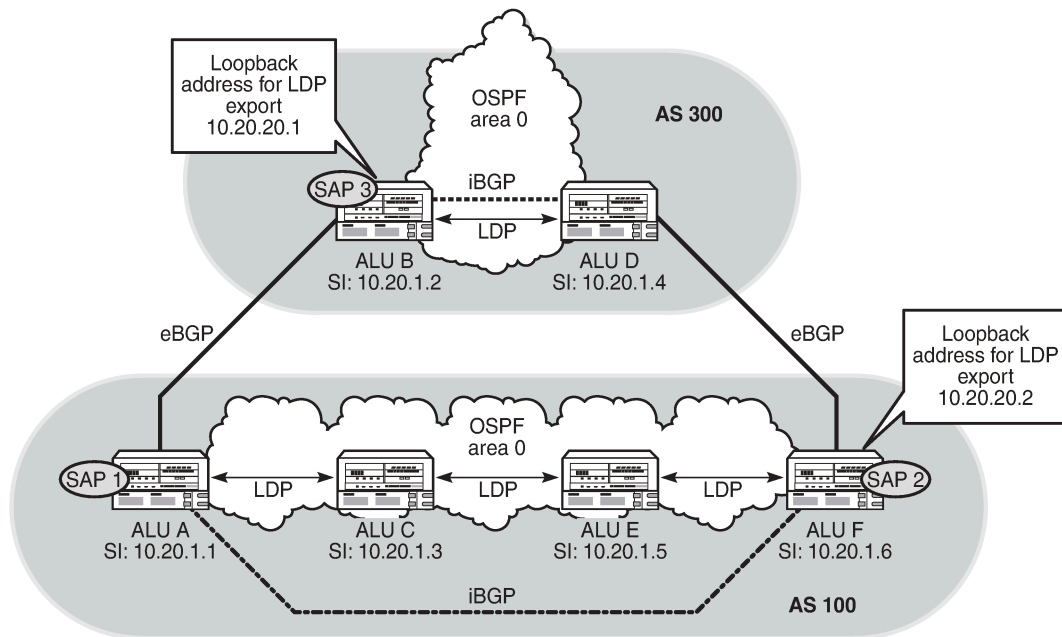
The receipt of the echo reply message the sender node will pop the topmost FEC from the target stack FEC TLV and resend the echo request message with the same TTL value as explained in step 5. The responder node performs the same operation until all FECs are popped or until the topmost FEC in the target FEC stack TLV matches the tunneled or stitched FEC. In the latter case, processing of the target FEC stack TLV follows again steps 1 or 2.

Sender node procedures:

1. If the echo reply message contains the return **code 14 See DDMAP TLV for Return Code and Return Subcode** and the DDMAP TLV has a return **code 15 Label switched with FEC change**, the sender node adjusts the target FEC Stack TLV in the echo request message for the next value of the TTL to reflect the operation on the current target FEC stack as indicated in the FEC stack change sub-TLV received in the DDMAP TLV of the last echo reply message. This results in one FEC being popped at most and one or more FECs being pushed as indicated.
2. If the echo reply message contains the return **code 3 Replying router is an egress for the FEC at stack-depth <RSC>**, then:
 - a. If the value for the label stack depth specified in the Return Sub-Code (RSC) field is the same as the depth of current target FEC Stack TLV, then the sender node considers the trace operation complete and terminates it. A 7705 SAR responder node will cause this case to occur as per Step 6 of the Responder Node Procedures.
 - b. If the value for the label stack depth specified in the Return Sub-Code (RSC) field is different from the depth of the current target FEC Stack TLV, the sender node must continue the LSP trace with the same TTL value after adjusting the target FEC stack TLV by removing the top FEC.
 This step continues iteratively until the value for the label stack depth specified in the Return Sub Code (RSC) field is the same as the depth of current target FEC Stack TLV, at which point step a is performed. A 7705 SAR responder node causes this case to occur as per Step 6 of the responder node procedures.
 - c. If a DDMAP TLV with or without a FEC stack change sub-TLV is included, then the sender node ignores it and processing is performed as per steps (a) or (b) above. A 7705 SAR responder node does not cause this case to occur but a third party implementation may.
3. As a sender node, the 7705 SAR can accept an echo-reply message with the global return code of either 14 (with DDMAP TLV return code of 15 or 8), or 15 and process the FEC stack change TLV as per Step 1 of the Sender Node Procedures.
4. If an LSP ping is performed directly to the egress LER of the stitched FEC, there is no DDMAP TLV included in the echo request message and the responder node, which is the egress node, still replies with return **code 4 Replying router has no mapping for the FEC at stack- depth <RSC>**. This case cannot be resolved with this feature.

The following figure and the following LSP trace examples illustrate how the 7705 SAR provides validation for a BGP IPv4 label route tunneled over an RSVP LSP or an LDP FEC.

Figure 7: BGP 3107 tunnel through LDP FEC



25171

LSP trace launched from ALU-A (AS 100) to ALU-D (AS 300) with the DMAP option:

```
ALU-A# oam lsp-trace bgp-label prefix 10.20.1.4/32 downstream-map-tlv dmap src-ip-
address 10.20.1.1
lsp-trace to 10.20.1.4/32: 0 hops min, 0 hops max, 104 byte packets
1 10.20.1.3 rtt=3.63ms rc=8(DSRtrMatchLabel)
2 10.20.1.5 rtt=9.04ms rc=8(DSRtrMatchLabel)
3 10.20.1.6 rtt=7.73ms rc=8(DSRtrMatchLabel) rsc=1
4 10.20.1.4 rtt=1.62ms rc=3(EgressRtr) rsc=1
```

LSP trace launched from ALU-A (AS 100) to ALU-D (AS 300) with the DDMAP option:

```
ALU-A# oam lsp-trace bgp-label prefix 10.20.1.4/32 downstream-map-tlv dmap src-ip-
address 10.20.1.1
lsp-trace to 10.20.1.4/32: 0 hops min, 0 hops max, 124 byte packets
1 10.20.1.3 rtt=9.29ms rc=8(DSRtrMatchLabel) rsc=2
2 10.20.1.5 rtt=3.69ms rc=8(DSRtrMatchLabel) rsc=2
3 10.20.1.6 rtt=2.81ms rc=3(EgressRtr) rsc=2
4 10.20.1.6 rtt=11.5ms rc=8(DSRtrMatchLabel) rsc=1
5 10.20.1.4 rtt=1.68ms rc=3(EgressRtr) rsc=1
```

LSP trace launched from ALU-B (AS 300) to ALU-F (AS 100) with the DMAP option:

```
ALU-B# oam lsp-trace bgp-label prefix 10.20.1.6/32 downstream-map-tlv dmap src-ip-
address 10.20.1.2
lsp-trace to 10.20.1.6/32: 0 hops min, 0 hops max, 104 byte packets
1 10.20.1.1 rtt=5.39ms rc=8(DSRtrMatchLabel) rsc=1
2 10.1.3.2 *
3 10.1.3.2 *
4 10.20.1.6 rtt=1.27ms rc=10(DSRtrUnmatchLabel) rsc=1
```

LSP trace launched from ALU-B (AS 300) to ALU-F (AS 100) with the DDMAP option:

```
ALU-B# oam lsp-trace bgp-label prefix 10.20.1.6/32 downstream-map-tlv ddmmap src-ip-  
address 10.20.1.2  
lsp-trace to 10.20.1.6/32: 0 hops min, 0 hops max, 108 byte packets  
1 10.20.1.1 rtt=10.8ms rc=15(LabelSwitchedWithFecChange) rsc=1  
2 10.1.3.2 *  
3 10.0.0.2 *  
4 10.20.1.6 rtt=1.29ms rc=3(EgressRtr) rsc=2  
4 10.20.1.6 rtt=1.23ms rc=5(DSMappingMismatched) rsc=1
```

3.1.4 MPLS OAM support in segment routing

MPLS OAM supports segment routing extensions to LSP ping and LSP traceroute as specified in *draft-ietf-mpls-spring-lsp-ping*.

Segment routing (SR) performs both shortest path and source-based routing. When the data plane uses MPLS encapsulation, the MPLS OAM and SAA **lsp-ping** and **lsp-trace** commands can be used to check connectivity and trace the path to any midpoint or endpoint of an SR-ISIS tunnel, SR-OSPF tunnel, or SR-TE LSP.

Configurable options for the **lsp-ping** and **lsp-trace** commands in the **oam** and **config>saa>test>type** contexts are available for the following types of segment routing tunnels:

- SR-ISIS and SR-OSPF node segment ID (SID) tunnels
- SR-TE LSPs

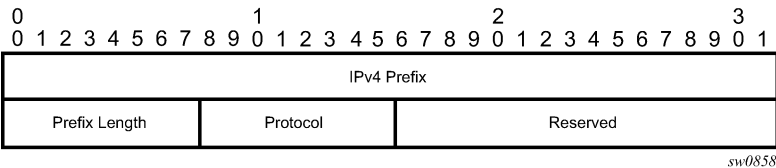
3.1.4.1 SR extensions for LSP ping and LSP traceroute

This section describes how MPLS OAM models the SR tunnel types.

An SR shortest path tunnel, SR-ISIS tunnel, or SR-OSPF tunnel uses a single FEC element in the target FEC stack TLV. The FEC corresponds to the prefix of the SID in a specific IGP instance.

The following figure shows the format for the IPv4 IGP prefix SID.

Figure 8: IPv4 IGP prefix SID

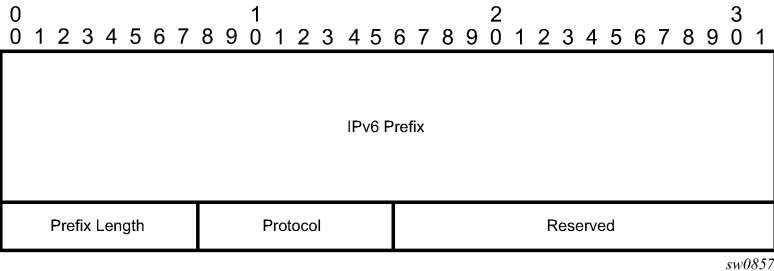


The fields are defined as follows:

- IPv4 Prefix
This field carries the IPv4 prefix to which the SID is assigned. If the prefix is shorter than 32 bits, trailing bits must be set to 0.
- Prefix Length
This field is one octet and gives the length of the prefix in bits (values can be from 1 to 32).
- Protocol

This field is set to 1 when the IGP is OSPF and set to 2 when the IGP is IS-IS.
The following figure shows the format for the IPv6 IGP prefix SID.

Figure 9: IPv6 IGP prefix SID

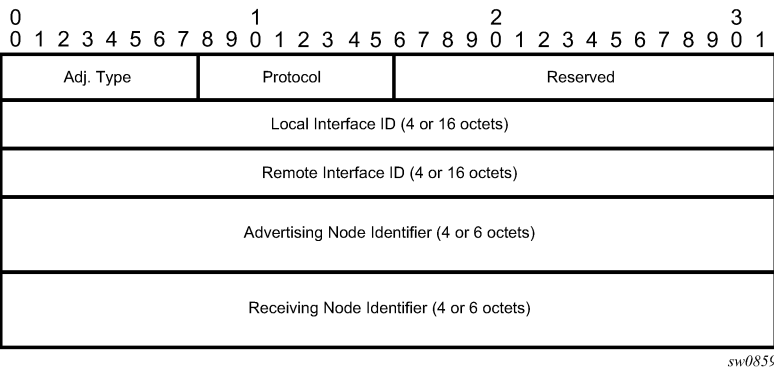


The fields are defined as follows:

- IPv6 Prefix
This field carries the IPv6 prefix to which the SID is assigned. If the prefix is shorter than 128 bits, trailing bits must be set to 0.
- Prefix Length
This field is one octet and gives the length of the prefix in bits (values can be from 1 to 128).
- Protocol
This field is set to 1 when the IGP protocol is OSPF and set to 2 when the IGP protocol is IS-IS.

As a hierarchical LSP, an SR-TE LSP uses the target FEC stack TLV, which contains a FEC element for each node SID and each adjacency SID in the path of the SR-TE LSP. Because the SR-TE LSP does not instantiate a state in the LSR other than the ingress LSR, MPLS OAM tests a hierarchy of node SID and adjacency SID segments toward the destination of the SR-TE LSP. [Figure 9: IPv6 IGP prefix SID](#) shows the format for the node SID. The following figure shows the format for the IGP Adjacency SID.

Figure 10: IGP adjacency SID



The fields are defined as follows:

- Adj. Type (Adjacency Type)
This field is set to 1 when the adjacency segment is a parallel adjacency as defined in *draft.ietf-spring-segment-routing*. This field is set to 4 when the adjacency segment is IPv4-based and is not a

parallel adjacency. This field is set to 6 when the adjacency segment is IPv6-based and is not a parallel adjacency.

- Protocol

This field is set to 1 when the IGP protocol is OSPF and set to 2 when the IGP protocol is IS-IS.

- Local Interface ID

This field is an identifier that is assigned by the local LSR for a link on which the adjacency SID is bound. This field is set to a local link address (IPv4 or IPv6). If unnumbered, the 32-bit link identifier defined in RFC 4203 and RFC 5307 is used. If the adjacency SID represents parallel adjacencies, as described in *draft.ietf-spring-segment-routing*, this field must be set to 0.

- Remote Interface ID

This field is an identifier that is assigned by the remote LSR for a link on which the adjacency SID is bound. This field is set to the remote (downstream neighbor) link address (IPv4 or IPv6). If unnumbered, the 32-bit link identifier defined in RFC 4203 and RFC 5307 is used. If the adjacency SID represents parallel adjacencies, as described in *draft.ietf-spring-segment-routing*, this field must be set to 0.

- Advertising Node Identifier

This field specifies the advertising node identifier. When the Protocol field is set to 1, the 32 rightmost bits represent the OSPF router ID. When the Protocol field is set to 2, this field carries the 48-bit IS-IS system ID.

- Receiving Node Identifier

This field specifies the downstream node identifier. When the Protocol field is set to 1, the 32 rightmost bits represent the OSPF router ID. When the Protocol field is set to 2, this field carries the 48-bit IS-IS system ID.

Both **lsp-ping** and **lsp-trace** apply to the following contexts:

- SR-ISIS or SR-OSPF shortest path IPv4 tunnel
- SR-ISIS shortest path IPv6 tunnel
- IS-IS SR-TE IPv4 LSP or OSPF SR-TE IPv4 LSP
- BGP IPv4 LSP resolved over an SR-ISIS IPv4 tunnel, an SR-OSPF IPv4 tunnel, or an SR-TE IPv4 LSP, including support for BGP LSP across AS boundaries and for ECMP next hops at the transport tunnel level

3.1.4.2 LSP ping and LSP traceroute on SR-ISIS or SR-OSPF tunnels

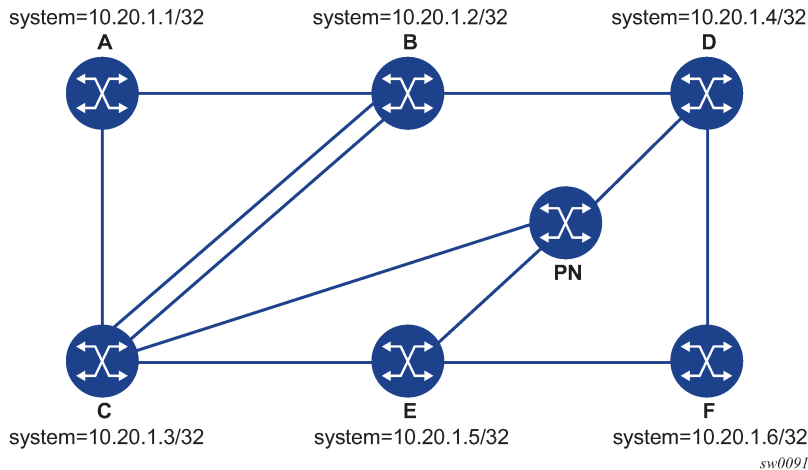
The following operations apply to **lsp-ping** and **lsp-trace** commands on SR-ISIS tunnels or SR-OSPF tunnels:

- The sender node builds the target FEC stack TLV with a single FEC element corresponding to the node SID of the destination of the SR-ISIS or SR-OSPF tunnel.
- A node SID label that is swapped at an LSR results in a return code of 8, "Label switched at stack-depth <RSC>", per RFC 8029.
- A node SID label that is popped at an LSR results in a return code of 3, "Replying router is an egress for the FEC at stack-depth <RSC>".
- The **lsp-trace** command supports the following downstream mapping TLV parameters: **ddmap**, **dsmap**, or **none**. When the downstream mapping TLV is configured as **none**, no map TLV is sent. The

downstream interface information is returned along with the egress label for the node SID tunnel and the protocol that resolved the node SID at the responder node.

The following figure shows an example of the topology used for LSP ping and LSP trace for an SR-ISIS node SID tunnel.

Figure 11: Testing MPLS OAM with SR tunnels



Based on this topology, the following is an output example for LSP ping on DUT-A for target node SID of DUT-F:

```
*A:Dut-A# oam lsp-ping sr-isis prefix 10.20.1.6/32 igp-instance 0 detail
LSP-PING 10.20.1.6/32: 80 bytes MPLS payload
Seq=1, send from intf int_to_B, reply from 10.20.1.6
  udp-data-len=32 ttl=255 rtt=1220324ms rc=3 (EgressRtr)
---- LSP 10.20.1.6/32 PING Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min = 1220324ms, avg = 1220324ms, max = 1220324ms, stddev = 0.000ms
```

The following is an output example for LSP trace on DUT-A for target node SID of DUT-F (DSMAP TLV):

```
*A:Dut-A# oam lsp-trace sr-isis prefix 10.20.1.6/32 igp-instance 0 downstream-map-
tlv dsmap detail
lsp-trace to 10.20.1.6/32: 0 hops min, 0 hops max, 108 byte packets
1 10.20.1.2 rtt=1220323ms rc=8(DSRtrMatchLabel) rsc=1
  DS 1: ipaddr=10.10.4.4 ifaddr=10.10.4.4 iftype=ipv4Numbered MRU=1496
    label[1]=26406 protocol=6(ISIS)
2 10.20.1.4 rtt=1220323ms rc=8(DSRtrMatchLabel) rsc=1
  DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1496
    label[1]=26606 protocol=6(ISIS)
3 10.20.1.6 rtt=1220324ms rc=3(EgressRtr) rsc=1
```

The following is an output example for LSP trace on DUT-A for target node SID of DUT-F (DDMAP TLV):

```
*A:Dut-A# oam lsp-trace sr-isis prefix 10.20.1.6/32 igp-instance 0 downstream-map-
tlv ddmmap detail
lsp-trace to 10.20.1.6/32: 0 hops min, 0 hops max, 108 byte packets
1 10.20.1.2 rtt=1220323ms rc=8(DSRtrMatchLabel) rsc=1
  DS 1: ipaddr=10.10.4.4 ifaddr=10.10.4.4 iftype=ipv4Numbered MRU=1496
    label[1]=26406 protocol=6(ISIS)
2 10.20.1.4 rtt=1220324ms rc=8(DSRtrMatchLabel) rsc=1
  DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1496
```

```
label[1]=26606 protocol=6(ISIS)
3 10.20.1.6  rt=1220324ms rc=3(EgressRtr) rsc=1
```

3.1.4.3 LSP ping and LSP traceroute on SR-TE LSPs

The following operations apply to **lsp-ping** and **lsp-trace** commands on SR-TE LSPs:

- The sender node builds a target FEC stack TLV that contains FEC elements.
For **lsp-ping**, the target FEC stack TLV contains a single FEC element that corresponds to the last segment, that is, a node SID or an adjacency SID of the destination of the SR-TE LSP.
For **lsp-trace**, the target FEC stack TLV contains a FEC element for each node SID and for each adjacency SID in the path of the SR-TE LSP, including the SID of the destination of the SR-TE LSP.
- A node SID label that is popped at an LSR results in a return code of 3, "Replying router is an egress for the FEC at stack-depth <RSC>".
- An adjacency SID label that is popped at an LSR results in a return code of 3, "Replying router is an egress for the FEC at stack-depth <RSC>".
- A node SID label that is swapped at an LSR results in a return code of 8, "Label switched at stack-depth <RSC>", per RFC 8029.
- An adjacency SID label that is swapped at an LSR results in a return code of 8, "Label switched at stack-depth <RSC>", per RFC 8029.
- The **lsp-trace** command includes the option to specify the downstream mapping TLV format to use in the LSP trace packet: **ddmap**, **dsmmap**, or **none**. When **none** is configured, no map TLV is sent. The downstream interface information is returned along with the egress label for the node SID tunnel or the adjacency SID tunnel of the current segment as well as the protocol that resolved the tunnel at the responder node.
- If the target FEC stack TLV contains more than one FEC element, the responder node that is the termination of one node SID or adjacency SID segment pops its own SID in the first operation. When the sender node receives this reply, it adjusts the target FEC stack TLV by stripping the top FEC before sending the probe for the next TTL value. When the responder node receives the next echo request message with the same TTL value from the sender node for the next node SID or adjacency SID segment in the stack, it performs a swap operation to that next segment.
- When the path of the SR-TE LSP is computed by the sender node, the hop-to-label translation tool returns the IGP instance that was used to determine the labels for each hop in the path. When the path of the SR-TE LSP is computed by a PCE, the protocol ID is not returned by the PCEP. In this case, the sender node performs a lookup in the SR module for the IGP instance that resolved the first segment of the path. In both cases, the IGP is used to encode the protocol ID field of the node SID or adjacency SID in each of the FEC elements of the target FEC stack TLV.
- The responder node validates the top FEC in the target FEC stack TLV, provided that the depth of the incoming label stack in the packet header is greater than the depth of the target FEC stack TLV.
- TTL values can be changed.

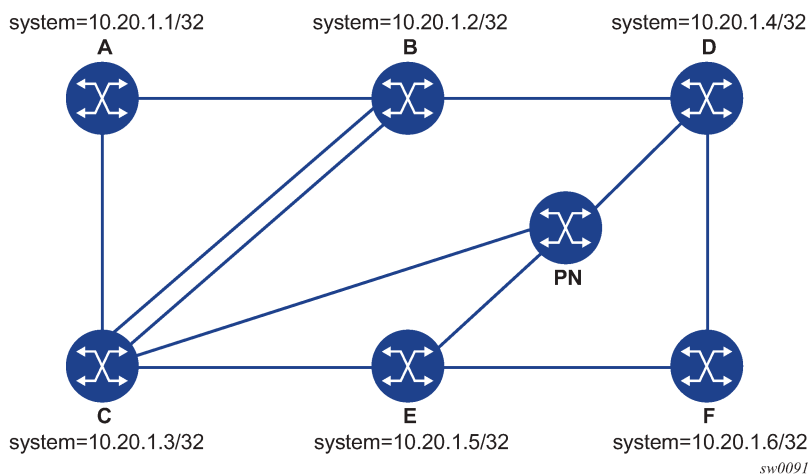
The **tll** parameter in the **lsp-ping** command can be set to a value lower than 255 and the responder node replies if the FEC element in the target FEC stack TLV corresponds to a node SID resolved at that node. The responder node, however, fails the validation if the FEC element in the target FEC stack TLV is the adjacency of a remote node. The return code in the echo reply message is either "rc=4(NoFECMapping)" or "rc=10(DSRtrUnmatchLabel)".

The **min-ttl** and **max-ttl** parameters in the **lsp-trace** command can be set to values other than the default. However, **lsp-trace** can only properly trace the partial path of an SR-TE LSP if there is no segment termination before the node that corresponds to the minimum TTL value. Otherwise, it fails validation and returns an error because the responder node receives a target FEC stack depth that is greater than the incoming label stack size. The return code in the echo reply message is "rc=4(NoFECMapping)", "rc=5(DSMappingMismatched)", or "rc=10(DSRtrUnmatchLabel)".

This scenario is true whether the **downstream-map-tlv** option is set to **ddmap**, **dsmap**, or **none**.

The following are output examples for LSP ping and LSP trace on SR-TE LSPs. The first example uses a path with strict hops, each corresponding to an adjacency SID, while the second example uses a path with loose hops, each corresponding to a node SID. The topology for the examples is shown in the following figure.

Figure 12: Testing MPLS OAM with SR-TE LSPs



Example 1

The following output is an example of LSP ping and LSP trace on DUT-A for a strict-hop adjacency SID SR-TE LSP, where:

- the source is DUT-A
- the destination is DUT-F
- the path is as follows: A to B, B to C, C to E, E to D, D to F

```
*A:Dut-A# oam lsp-ping sr-te "srteABCEDF" detail
LSP-PING srteABCEDF: 96 bytes MPLS payload
Seq=1, send from intf int to_B, reply from 10.20.1.6
  udp-data-len=32 ttl=255 rtt=1220325ms rc=3 (EgressRtr)
---- LSP srteABCEDF PING Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min = 1220325ms, avg = 1220325ms, max = 1220325ms, stddev = 0.000ms
*A:Dut-A# oam lsp-trace sr-te "srteABCEDF" downstream-map-tlv ddmap detail
lsp-trace to srteABCEDF: 0 hops min, 0 hops max, 252 byte packets
1 10.20.1.2 rtt=1220323ms rc=3(EgressRtr) rsc=5
1 10.20.1.2 rtt=1220322ms rc=8(DSRtrMatchLabel) rsc=4
  DS 1: ipaddr=10.10.33.3 ifaddr=10.10.33.3 iftype=ipv4Numbered MRU=1520
        label[1]=3 protocol=6(ISIS)
        label[2]=262135 protocol=6(ISIS)
        label[3]=262134 protocol=6(ISIS)
```

```

        label[4]=262137 protocol=6(ISIS)
2  10.20.1.3  rtt=1220323ms rc=3(EgressRtr) rsc=4
2  10.20.1.3  rtt=1220323ms rc=8(DSRtrMatchLabel) rsc=3
    DS 1: ipaddr=10.10.5.5 ifaddr=10.10.5.5 iftype=ipv4Numbered MRU=1496
        label[1]=3 protocol=6(ISIS)
        label[2]=262134 protocol=6(ISIS)
        label[3]=262137 protocol=6(ISIS)
3  10.20.1.5  rtt=1220325ms rc=3(EgressRtr) rsc=3
3  10.20.1.5  rtt=1220325ms rc=8(DSRtrMatchLabel) rsc=2
    DS 1: ipaddr=10.10.11.4 ifaddr=10.10.11.4 iftype=ipv4Numbered MRU=1496
        label[1]=3 protocol=6(ISIS)
        label[2]=262137 protocol=6(ISIS)
4  10.20.1.4  rtt=1220324ms rc=3(EgressRtr) rsc=2
4  10.20.1.4  rtt=1220325ms rc=8(DSRtrMatchLabel) rsc=1
    DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1496
        label[1]=3 protocol=6(ISIS)
5  10.20.1.6  rtt=1220325ms rc=3(EgressRtr) rsc=1

```

Example 2

The following output is an example of LSP ping and LSP trace on DUT-A for a loose-hop node SID SR-TE LSP, where:

- the source is DUT-A
- the destination is DUT-F
- the path is A, B, C, E

```

*A:Dut-A# oam lsp-ping sr-te "srteABCE_loose" detail
LSP-PING srteABCE_loose: 80 bytes MPLS payload
Seq=1, send from intf int_to_B, reply from 10.20.1.5
    udp-data-len=32 ttl=255 rtt=1220324ms rc=3 (EgressRtr)
---- LSP srteABCE_loose PING Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min = 1220324ms, avg = 1220324ms, max = 1220324ms, stddev = 0.000ms
*A:Dut-A# oam lsp-trace sr-te "srteABCE_loose" downstream-map-tlv dmap detail
lsp-trace to srteABCE_loose: 0 hops min, 0 hops max, 140 byte packets
1  10.20.1.2  rtt=1220323ms rc=3(EgressRtr) rsc=3
1  10.20.1.2  rtt=1220322ms rc=8(DSRtrMatchLabel) rsc=2
    DS 1: ipaddr=10.10.3.3 ifaddr=10.10.3.3 iftype=ipv4Numbered MRU=1496
        label[1]=26303 protocol=6(ISIS)
        label[2]=26305 protocol=6(ISIS)
    DS 2: ipaddr=10.10.12.3 ifaddr=10.10.12.3 iftype=ipv4Numbered MRU=1496
        label[1]=26303 protocol=6(ISIS)
        label[2]=26305 protocol=6(ISIS)
    DS 3: ipaddr=10.10.33.3 ifaddr=10.10.33.3 iftype=ipv4Numbered MRU=1496
        label[1]=26303 protocol=6(ISIS)
        label[2]=26305 protocol=6(ISIS)
2  10.20.1.3  rtt=1220323ms rc=3(EgressRtr) rsc=2
2  10.20.1.3  rtt=1220323ms rc=8(DSRtrMatchLabel) rsc=1
    DS 1: ipaddr=10.10.5.5 ifaddr=10.10.5.5 iftype=ipv4Numbered MRU=1496
        label[1]=26505 protocol=6(ISIS)
    DS 2: ipaddr=10.10.11.5 ifaddr=10.10.11.5 iftype=ipv4Numbered MRU=1496
        label[1]=26505 protocol=6(ISIS)
3  10.20.1.5  rtt=1220324ms rc=3(EgressRtr) rsc=1

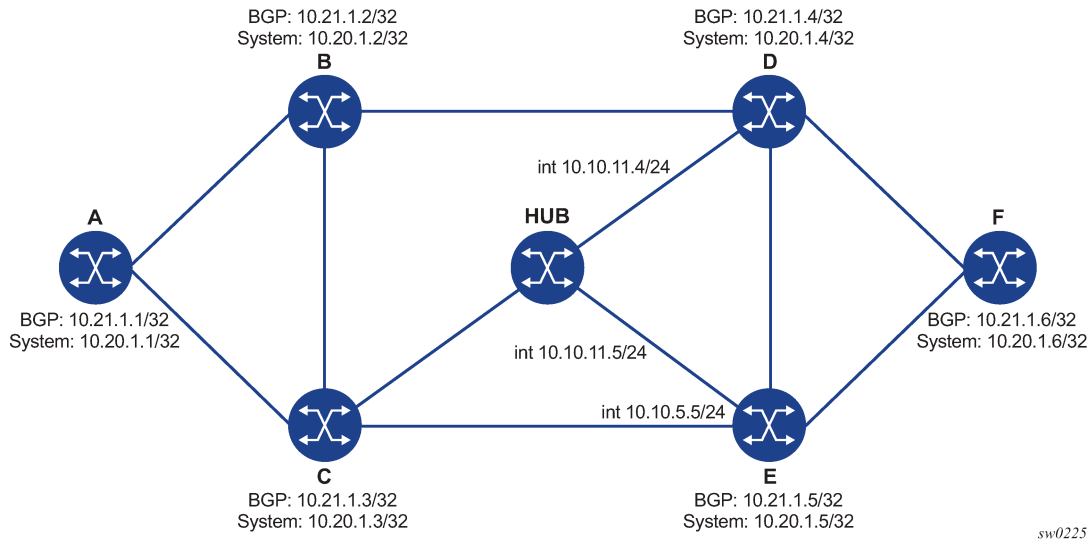
```

3.1.4.4 LSP ping and LSP trace for BGP IPv4 LSPs

The 7705 SAR supports LSP ping and LSP trace on a BGP IPv4 LSP resolved over an SR-OSPF IPv4 tunnel, an SR-ISIS IPv4 tunnel, or an SR-TE IPv4 LSP.

The following are output examples of LSP trace for a hierarchical tunnel consisting of a BGP IPv4 LSP resolved over an SR-OSPF IPv4 tunnel, an SR-ISIS IPv4 tunnel, or an SR-TE IPv4 LSP (OSPF or IS-IS). The topology for the examples is shown in the following figure.

Figure 13: Testing MPLS OAM for BGP over SR-OSPF, SR-TE (OSPF), SR-ISIS, and SR-TE (ISIS)



Output example for BGP over SR-OSPF:

```
*A:Dut-A# oam lsp-trace bgp-label prefix 11.21.1.6/32 detail downstream-map-tlv ddmmap path-
destination 127.1.1.
lsp-trace to 11.21.1.6/32: 0 hops min, 0 hops max, 168 byte packets
1 10.20.1.3 rtt=2.31ms rc=8(DSRtrMatchLabel) rsc=2
  DS 1: ipaddr=10.10.5.5 ifaddr=10.10.5.5 iftype=ipv4Numbered MRU=1496
        label[1]=27506 protocol=5(OSPF)
        label[2]=13199 protocol=2(BGP)
  DS 2: ipaddr=10.10.11.4 ifaddr=10.10.11.4 iftype=ipv4Numbered MRU=1496
        label[1]=27406 protocol=5(OSPF)
        label[2]=262137 protocol=2(BGP)
  DS 3: ipaddr=10.10.11.5 ifaddr=10.10.11.5 iftype=ipv4Numbered MRU=1496
        label[1]=27506 protocol=5(OSPF)
        label[2]=262137 protocol=2(BGP)
2 10.20.1.4 rtt=4.91ms rc=8(DSRtrMatchLabel) rsc=2
  DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1492
        label[1]=27606 protocol=5(OSPF)
        label[2]=262137 protocol=2(BGP)
3 10.20.1.6 rtt=4.73ms rc=3(EgressRtr) rsc=2
3 10.20.1.6 rtt=5.44ms rc=3(EgressRtr) rsc=1
*A:Dut-A#
```

Output example for BGP over SR-TE (OSPF):

```
*A:Dut-A# oam lsp-trace bgp-label prefix 11.21.1.6/32 detail downstream-map-tlv ddmmap path-
destination 127.1.1.1
lsp-trace to 11.21.1.6/32: 0 hops min, 0 hops max, 236 byte packets
1 10.20.1.2 rtt=2.13ms rc=3(EgressRtr) rsc=4
1 10.20.1.2 rtt=1.79ms rc=8(DSRtrMatchLabel) rsc=3
  DS 1: ipaddr=10.10.4.4 ifaddr=10.10.4.4 iftype=ipv4Numbered MRU=1492
        label[1]=3 protocol=5(OSPF)
        label[2]=262104 protocol=5(OSPF)
        label[3]=262139 protocol=2(BGP)
```

```

2 10.20.1.4 rtt=3.24ms rc=3(EgressRtr) rsc=3
2 10.20.1.4 rtt=4.46ms rc=8(DSRtrMatchLabel) rsc=2
  DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1492
        label[1]=3 protocol=5(OSPF)
        label[2]=262139 protocol=2(BGP)
3 10.20.1.6 rtt=6.24ms rc=3(EgressRtr) rsc=2
3 10.20.1.6 rtt=6.18ms rc=3(EgressRtr) rsc=1
*A:Dut-A#

```

Output example for BGP over SR-ISIS:

```

A:Dut-A# oam lsp-trace bgp-label prefix 11.21.1.6/32 detail downstream-map-tlv dmap path-
destination 127.1.1.1
lsp-trace to 11.21.1.6/32: 0 hops min, 0 hops max, 168 byte packets
1 10.20.1.3 rtt=3.33ms rc=8(DSRtrMatchLabel) rsc=2
  DS 1: ipaddr=10.10.5.5 ifaddr=10.10.5.5 iftype=ipv4Numbered MRU=1496
        label[1]=28506 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
  DS 2: ipaddr=10.10.11.4 ifaddr=10.10.11.4 iftype=ipv4Numbered MRU=1496
        label[1]=28406 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
  DS 3: ipaddr=10.10.11.5 ifaddr=10.10.11.5 iftype=ipv4Numbered MRU=1496
        label[1]=28506 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
2 10.20.1.4 rtt=5.12ms rc=8(DSRtrMatchLabel) rsc=2
  DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1492
        label[1]=28606 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
3 10.20.1.6 rtt=8.41ms rc=3(EgressRtr) rsc=2
3 10.20.1.6 rtt=6.93ms rc=3(EgressRtr) rsc=1

```

Output example for BGP over SR-TE (ISIS):

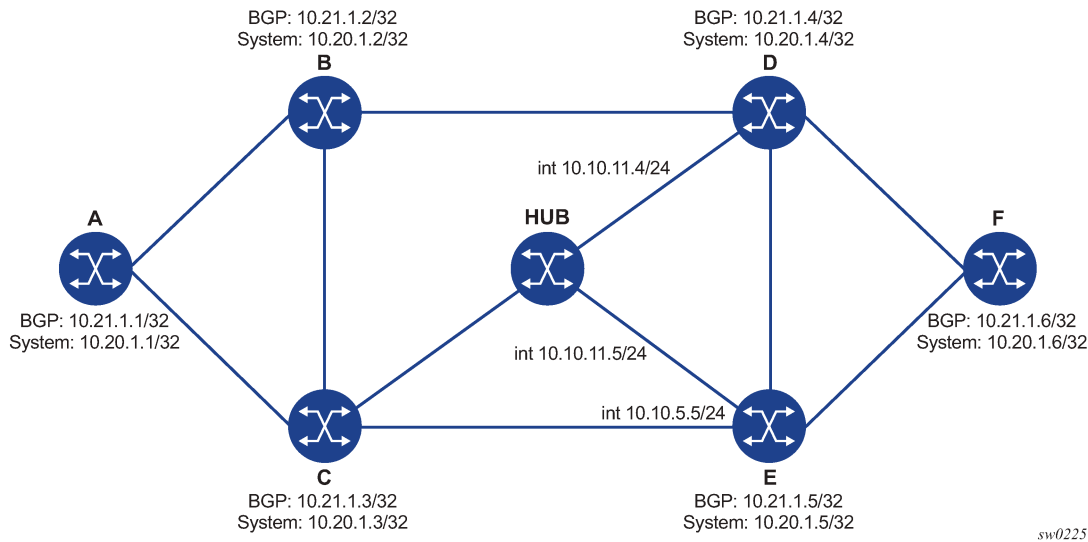
```

*A:Dut-A# oam lsp-trace bgp-label prefix 11.21.1.6/32 detail downstream-map-tlv dmap path-
destination 127.1.1.1
lsp-trace to 11.21.1.6/32: 0 hops min, 0 hops max, 248 byte packets
1 10.20.1.2 rtt=2.60ms rc=3(EgressRtr) rsc=4
1 10.20.1.2 rtt=2.29ms rc=8(DSRtrMatchLabel) rsc=3
  DS 1: ipaddr=10.10.4.4 ifaddr=10.10.4.4 iftype=ipv4Numbered MRU=1492
        label[1]=3 protocol=6(ISIS)
        label[2]=262094 protocol=6(ISIS)
        label[3]=262139 protocol=2(BGP)
2 10.20.1.4 rtt=4.04ms rc=3(EgressRtr) rsc=3
2 10.20.1.4 rtt=4.38ms rc=8(DSRtrMatchLabel) rsc=2
  DS 1: ipaddr=10.10.9.6 ifaddr=10.10.9.6 iftype=ipv4Numbered MRU=1492
        label[1]=3 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
3 10.20.1.6 rtt=6.64ms rc=3(EgressRtr) rsc=2
3 10.20.1.6 rtt=5.94ms rc=3(EgressRtr) rsc=1

```

Assuming the topology in the following figure has the addition of an EBGp peering between nodes B and C, the BGP IPv4 LSP spans the AS boundary and resolves to an SR-ISIS tunnel or an SR-TE LSP within each AS.

Figure 14: Topology example for BGP over SR-ISIS in inter-AS option C and BGP over SR-TE (ISIS) in inter-AS option C



Output example for BGP over SR-ISIS in inter-AS option C:

```
*A:Dut-A# oam lsp-trace bgp-label prefix 11.20.1.6/32 src-ip-
address 11.20.1.1 detail downstream-map-tlv dmap path-destination 127.1.1.1
lsp-trace to 11.20.1.6/32: 0 hops min, 0 hops max, 168 byte packets
1 10.20.1.2 rtt=2.69ms rc=3(EgressRtr) rsc=2
1 10.20.1.2 rtt=3.15ms rc=8(DSRtrMatchLabel) rsc=1
   DS 1: ipaddr=10.10.3.3 ifaddr=10.10.3.3 iftype=ipv4Numbered MRU=0
        label[1]=262127 protocol=2(BGP)
2 10.20.1.3 rtt=5.26ms rc=15(LabelSwitchedWithFecChange) rsc=1
   DS 1: ipaddr=10.10.5.5 ifaddr=10.10.5.5 iftype=ipv4Numbered MRU=1496
        label[1]=26506 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
        fecchange[1]=PUSH fectype=SR Ipv4 Prefix prefix=10.20.1.6
remotepeer=10.10.5.5
3 10.20.1.5 rtt=7.08ms rc=8(DSRtrMatchLabel) rsc=2
   DS 1: ipaddr=10.10.10.6 ifaddr=10.10.10.6 iftype=ipv4Numbered MRU=1496
        label[1]=26606 protocol=6(ISIS)
        label[2]=262139 protocol=2(BGP)
4 10.20.1.6 rtt=9.41ms rc=3(EgressRtr) rsc=2
4 10.20.1.6 rtt=9.53ms rc=3(EgressRtr) rsc=1
```

Output example for BGP over SR-TE (ISIS) in inter-AS option C:

```
*A:Dut-A# oam lsp-trace bgp-label prefix 11.20.1.6/32 src-ip-
address 11.20.1.1 detail downstream-map-tlv dmap path-destination 127.1.1.1
lsp-trace to 11.20.1.6/32: 0 hops min, 0 hops max, 168 byte packets
1 10.20.1.2 rtt=2.77ms rc=3(EgressRtr) rsc=2
1 10.20.1.2 rtt=2.92ms rc=8(DSRtrMatchLabel) rsc=1
   DS 1: ipaddr=10.10.3.3 ifaddr=10.10.3.3 iftype=ipv4Numbered MRU=0
        label[1]=262127 protocol=2(BGP)
2 10.20.1.3 rtt=4.82ms rc=15(LabelSwitchedWithFecChange) rsc=1
   DS 1: ipaddr=10.10.5.5 ifaddr=10.10.5.5 iftype=ipv4Numbered MRU=1496
        label[1]=26505 protocol=6(ISIS)
        label[2]=26506 protocol=6(ISIS)
        label[3]=262139 protocol=2(BGP)
        fecchange[1]=PUSH fectype=SR Ipv4 Prefix prefix=10.20.1.6
```

```

remotepeer=0.0.0.0 (Unknown)
      fecchange[2]=PUSH fectype=SR Ipv4 Prefix prefix=10.20.1.5
remotepeer=10.10.5.5
3 10.20.1.5 rtt=7.10ms rc=3(EgressRtr) rsc=3
3 10.20.1.5 rtt=7.45ms rc=8(DSRtrMatchLabel) rsc=2
      DS 1: ipaddr=10.10.10.6 ifaddr=10.10.10.6 iftype=ipv4Numbered MRU=1496
            label[1]=26606 protocol=6(ISIS)
            label[2]=262139 protocol=2(BGP)
4 10.20.1.6 rtt=9.23ms c=3(EgressRtr) rsc=2
4 10.20.1.6 rtt=9.46ms rc=3(EgressRtr) rsc=1
*A:Dut-A

```

3.1.5 SDP diagnostics

The 7705 SAR SDP diagnostics include:

- [SDP ping](#)
- [SDP MTU path discovery](#)

3.1.5.1 SDP ping

SDP ping performs in-band unidirectional or round-trip connectivity tests on SDPs. The SDP ping OAM packets are sent in-band, in the tunnel encapsulation, so it will follow the same path as traffic within the service. The SDP ping response can be received out-of-band in the control plane, or in-band using the data plane for a round-trip test.

For a unidirectional test, SDP ping tests:

- the egress SDP ID encapsulation
- the ability to reach the far-end IP address of the SDP ID within the SDP encapsulation
- the path MTU to the far-end IP address over the SDP ID
- the forwarding class mapping between the near-end SDP ID encapsulation and the far-end tunnel termination

For a round-trip test, SDP ping uses a local egress SDP ID and an expected remote SDP ID. Because SDPs are unidirectional tunnels, the remote SDP ID must be specified and must exist as a configured SDP ID on the far-end 7705 SAR.

SDP round-trip testing is an extension of SDP connectivity testing with the additional ability to test:

- the remote SDP ID encapsulation
- the potential service round-trip time
- the round-trip path MTU
- the round-trip forwarding class mapping

3.1.5.2 SDP MTU path discovery

In a large network, network devices can support a variety of packet sizes that are transmitted across their interfaces. The largest packet (including headers) can be as large as the maximum transmission unit (MTU). An MTU specifies the largest packet size, measured in octets, that can be transmitted through a network entity. It is important to understand the MTU of the entire path (end-to-end) when provisioning

services, especially for VLL services where the service must support the ability to transmit the extra large customer packets.

The MTU path discovery tool is a powerful tool that enables service providers to get the exact MTU supported between the service ingress and service termination points, accurate to 1 byte.



Note: The **sdp-mtu** command probes the far-end port using the configured MTU of the near-end port, not the configured MTU of the far-end port. For example, a far-end port that is physically capable of receiving jumbo frames would respond to **sdp-mtu** probes up to the jumbo frame size, regardless of the configured MTU of the far-end port. This assumes that the intermediate transport network can switch frames of this size.

3.1.6 Service diagnostics

The Nokia Service ping feature provides end-to-end connectivity testing for an individual service. Service ping operates at a higher level than the SDP diagnostics in that it verifies an individual service and not the collection of services carried within an SDP.

3.1.6.1 Service ping

Service (SVC) ping is initiated from a 7705 SAR router to verify round-trip connectivity and delay to the far end of the service. Service ping applies to GRE, IP, and MPLS tunnels and tests the following from edge-to-edge:

- tunnel connectivity
- VC label mapping verification
- service existence
- service provisioned parameter verification
- round-trip path verification
- service dynamic configuration verification



Note: By default, service ping uses GRE encapsulation.

3.1.7 VLL diagnostics

This section describes virtual circuit connectivity verification (VCCV) ping and VCCV trace, the VLL diagnostic capabilities for the 7705 SAR.

3.1.7.1 VCCV ping

VCCV ping is used to check the connectivity (in-band) of a VLL. It checks that the destination (target) PE is the egress point for the Layer 2 FEC. It provides a cross-check between the data plane and the control plane. It is in-band, meaning that the VCCV ping message is sent using the same encapsulation and along the same path as user packets in that VLL. This is equivalent to the LSP ping for a VLL service. VCCV ping

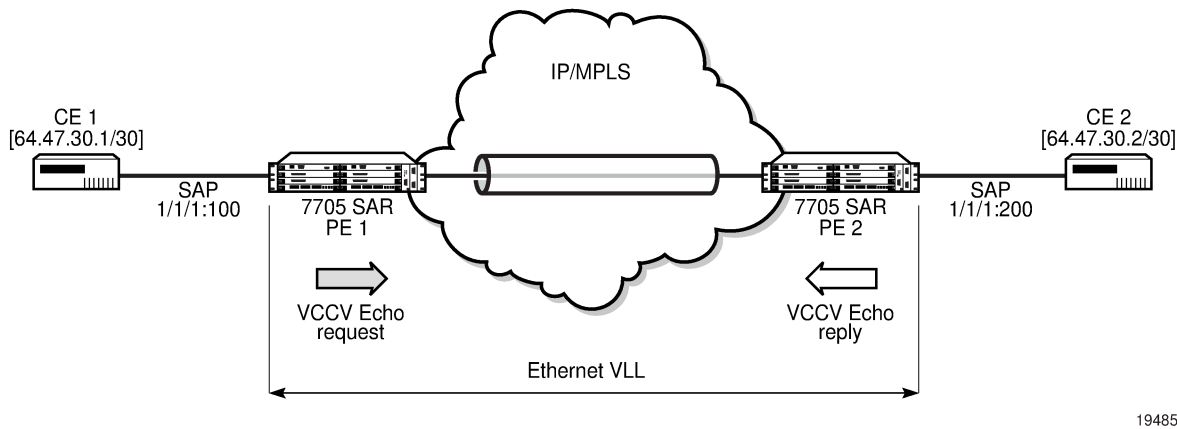
reuses an LSP ping message format and can be used to test a VLL configured over an MPLS, GRE, or IP SDP.

A 7705 SAR node using GNSS or IEEE 1588v2 PTP for time of day/phase recovery can perform VCCV ping tests with high-accuracy timestamping. See the 7705 SAR Basic System Configuration Guide, "Node Timing", for information about node timing sources.

3.1.7.1.1 VCCV ping application

VCCV creates an IP control channel within the pseudowire between PE1 and PE2 as shown in the following figure. PE2 should be able to distinguish, on the receive side, VCCV control messages from user packets on that VLL.

Figure 15: VCCV ping application



19485

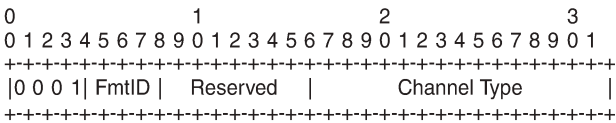
VCCV-based pseudowire (PW) tests are only supported on dynamically signaled PWs (not on statically signaled PWs).

There are three methods of encapsulating a VCCV message in a VLL, which translates into three types of control channels, as follows:

- Type 1– in-band VCCV (special control word)

Type 1 uses the OAM control word, which is shown in the following figure.

Figure 16: OAM control word format



21821

In the figure, the first nibble is set to 0x1. The Format ID and the Reserved fields are set to 0 and the Channel Type is the code point associated with the VCCV IP control channel, as specified in the PWE3 IANA registry [RFC 4446]. The channel type value of 0x21 indicates that the Associated Channel carries an IPv4 packet.

The use of the OAM control word assumes that the *draft-martini* control word is also used for the user packets. This means that if the control word is optional for a VLL and is not configured, the 7705 SAR PE node will only advertise the router alert label as the CC capability in the Label Mapping message.

This method is supported by the 7705 SAR.

- Type 2 – out-of-band VCCV (router alert above the service label)

The 7705 SAR uses the router alert label immediately above the VC label to identify the VCCV ping message. This method has a drawback in that if ECMP is applied to the outer LSP label, such as the transport label, the VCCV message will not follow the same path as the user packets. This effectively means it will not troubleshoot the appropriate path.

This method is supported by the 7705 SAR when a 7750 SR node acts as an LSR in the core of the network. If a 7705 SAR acts as an LSR in the core of the network, the VCCV type 2 message will instead follow the data path.

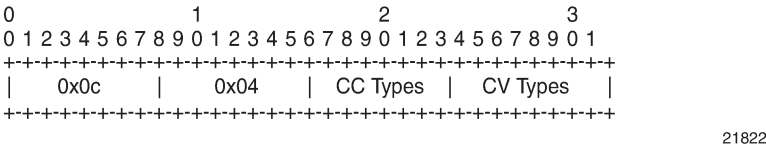
- Type 3 – TTL expiry VCCV (service label TTL = 1 and special control word)

This method is not supported by the 7705 SAR.

When sending the label mapping message for the VLL, PE1 and PE2 must indicate which of the above OAM packet encapsulation methods (that is, which control channel type) they support. This is accomplished by including an optional VCCV TLV in the PW FEC interface parameter field. The format of the VCCV TLV is shown in the following figure.

The absence of the optional VCCV TLV in the Interface parameters field of the pseudowire FEC indicates that the PE has no VCCV capability.

Figure 17: VCCV TLV



In the figure, the Control Channel (CC) Type field is a bit mask used to indicate if the PE supports none, one, or many control channel types:

- 0x00 – none of the following VCCV control channel types (Type 1, Type 2, or Type 3) are supported
- 0x01 – (Type 1, in-band) PWE3 OAM control word (see [Figure 16: OAM control word format](#))
- 0x02 – (Type 2, out-of-band) MPLS router alert label
- 0x04 – (Type 3, not supported on the 7705 SAR) MPLS inner label TTL = 1

If both PE nodes support more than one of the CC types, a 7705 SAR PE will make use of the CC type with the lowest type value. For instance, OAM control word (0x01) will be used in preference to the MPLS router alert label (0x02).

The Connectivity Verification (CV) Type field is a bit mask used to indicate the specific type of VCCV packets to be sent over the VCCV control channel. The possible values supported on the 7705 SAR are:

- 0x00 – none of the following VCCV packet types are supported
- 0x02 – LSP ping

This value (0x02) is used in the VCCV ping application and applies to a VLL over an MPLS, GRE, or IP SDP.

A VCCV ping is an LSP echo request message as defined in RFC 4379. It contains a Layer 2 FEC stack TLV in which it must include the sub-TLV type 10 FEC 128 pseudowire. It also contains a field that indicates to the destination PE which reply mode to use:

- **do not reply**

This mode is supported by the 7705 SAR.

- **reply by an IPv4 UDP packet**

This mode is supported by the 7705 SAR.

- **reply via an IPv4 UDP packet with router alert**

This mode is not supported by the 7705 SAR.



Note: This mode, which sets the router alert bit in the IP header, should not be confused with the CC type that makes use of the router alert label.

- **reply by application-level control channel**

This mode sends the reply message in-band over the pseudowire from PE2 to PE1. PE2 will encapsulate the echo reply message using the CC type negotiated with PE1.

This mode is supported by the 7705 SAR.

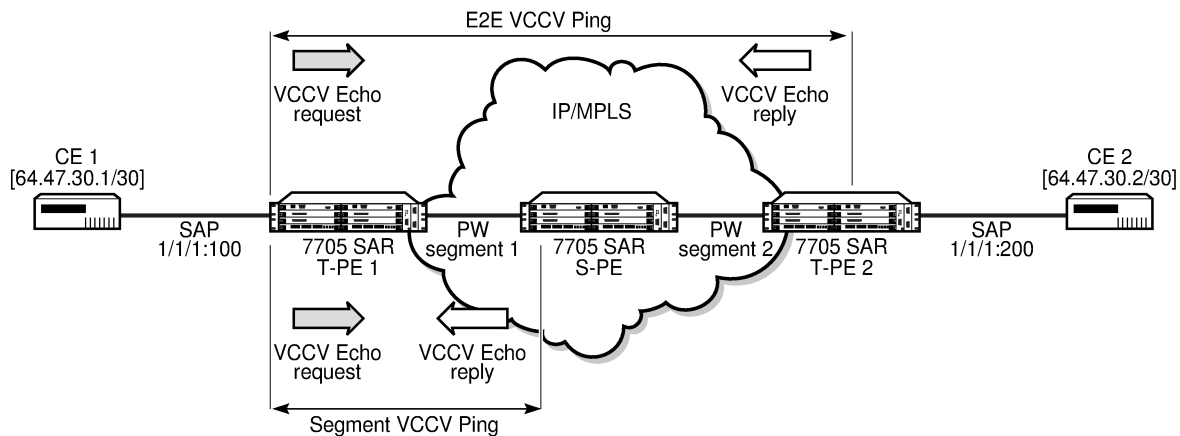
The VCCV ping reply has the same format as an LSP echo reply message as defined in RFC 4379. The message is sent via the reply mode requested by PE1. The return codes supported are the same as those currently supported in the 7705 SAR LSP ping capability.

The VCCV ping feature is in addition to the service ping OAM feature that can be used to test a service between 7705 SAR nodes. The VCCV ping feature can test connectivity of a VLL with any third-party node that is compliant with RFC 5085.

3.1.7.1.2 VCCV ping over a multi-segment pseudowire

The following figure displays an example of an application of VCCV ping over a multi-segment pseudowire (MS-PW). Pseudowire switching provides the user with the ability to create a VLL service by cross-connecting two spoke SDPs.

Figure 18: VCCV ping over a multi-segment pseudowire



19486

In the network, a termination PE (T-PE) is where the pseudowire originates and terminates. The switching PE (S-PE) is the node that performs pseudowire switching by cross-connecting two spoke SDPs.

VCCV ping on the 7705 SAR is capable of performing VCCV ping to a destination PE. A VLL FEC ping is a message sent by T-PE1 to test the FEC at T-PE2. The operation at T-PE1 and T-PE2 is the same as in the case of a single-segment pseudowire. The 7705 SAR pseudowire switching node, S-PE1, pops the outer label, swaps the inner (VC) label, decrements the TTL of the VC label, and pushes a new outer label. The 7705 SAR S-PE1 node does not process the VCCV OAM control word unless the VC label TTL expires. If the VC label TTL expires, the message is sent to the CSM for further validation and processing. This is the method described in *draft-hart-pwe3-segmented-pw-vccv*.

The originator of the VCCV ping message does not need to be a T-PE node; it can be an S-PE node. The destination of the VCCV ping message can also be an S-PE node. When an S-PE node receives a VCCV ping echo request destined for itself, it sends an IP-routed reply. VCCV trace can trace the entire path of a pseudowire with a single command issued at the T-PE. This is equivalent to LSP trace and is an iterative process, where T-PE1 sends successive VCCV ping messages while incrementing the TTL value, starting from TTL=1.

The procedure for each iteration is the same. Each node in which the VC label TTL expires checks the FEC and replies with the FEC to the downstream S-PE or T-PE node. The process is terminated when the reply is sent from the T-PE2 node or when a timeout occurs.

3.1.7.1.3 Automated VCCV trace capability for multi-segment pseudowire

Although tracing of the MS-PW path is possible using the methods described in the [VCCV ping](#) section, these require multiple manual iterations and that require the FEC of the last pseudowire segment to the target T-PE/S-PE already be known at the node originating the echo request message for each iteration. This mode of operation is referred to as a "ping" mode.

The automated VCCV trace can trace the entire path of a pseudowire with a single command issued at the T-PE or at an S-PE. This is equivalent to LSP trace and is an iterative process by which the ingress T-PE or T-PE sends successive VCCV ping messages with incrementing TTL values, starting from TTL=1.

The method is described in *draft-hart-pwe3-segmented-pw-vccv*, *VCCV Extensions for Segmented Pseudo-Wire*, and is pending acceptance by the PWE3 working group. In each iteration, the source T-PE

or S-PE builds the MPLS echo request message in a way similar to [VCCV ping](#). The first message with TTL=1 will have the next-hop S-PE T-LDP session source address in the Remote PE Address field in the pseudowire FEC TLV. Each S-PE that terminates and processes the message will include the FEC 128 TLV corresponding to the pseudowire segment to its downstream node, in the MPLS echo reply message. The inclusion of the FEC TLV in the echo reply message is allowed according to *RFC 4379, Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*.

The source T-PE or S-PE then sends the next echo reply message with TTL=2 to test the next-next hop for the MS-PW. It copies the FEC TLV it received in the echo reply message into the new echo request message. The process is terminated when the reply is sent from the egress T-PE node or when a timeout occurs. If specified, the **max-ttl** parameter in the **vccv-trace** command will stop on SPE before reaching T-PE.

The results of VCCV trace can be displayed for fewer pseudowire segments of the end-to-end MS-PW path. In this case, the **min-ttl** and **max-ttl** parameters are configured accordingly. However, the T-PE/S-PE node will still probe all hops up to the **min-ttl** value in order to correctly build the FEC of the required subset of segments.

This method does not require the use of the downstream mapping TLV in the echo request and echo reply messages.

3.1.7.1.4 VCCV for static pseudowire segments

MS-PW is supported with a mix of static and signaled pseudowire segments. However, VCCV ping and VCCV trace are not allowed if any segment of the MS-PW is static. Users cannot test a static segment or contiguous signaled segments of the MS-PW. VCCV ping and VCCV trace are not supported in static-to-dynamic configurations.

3.1.7.1.5 VCCV for MS-PW and pseudowire redundancy

VCCV is supported on S-PE nodes configured for MS-PW and PW redundancy. In this case, S-PE terminates the in-band or out-of-band (IP-routed) VCCV ping (echo reply) and can generate VCCV ping (echo request) toward the dynamic section of the PW segment.

To configure an S-PE for MS-PW and pseudowire redundancy, an explicit endpoint is required to configure the service. Only one explicit endpoint is supported. The first PW segment must be configured with a static inner label under an implicit endpoint. The second PW segment can be created as either a redundant or non-redundant PW using the explicit endpoint.



Note: A VLL service is in MS-PW and PW redundancy mode as long as there is one PW segment with an explicit endpoint configured.

On S-PE nodes configured for MS-PW and PW redundancy, each segment of the PW can be configured with its own independent control word. The control word of the dynamic segment does not have to match the control word of the static segment for traffic to flow. The control word is automatically inserted or removed from the packets as they are switched from one segment to the other based on the control word configuration for each segment.

From an OAM diagnostic perspective, only Type-1 VCCV is supported for the dynamic MS-PW segment, which means that the PW segment must be configured with the control word option. In this mode, the ability to support VCCVs is signaled through the label message and the optional VCCV TLV toward the dynamic segment on the S-PE. The S-PE terminates all VCCV packets arriving on the dynamic segment, then extracts them toward the CSM.

3.1.7.1.6 Detailed VCCV trace operation

In [Figure 18: VCCV ping over a multi-segment pseudowire](#), a trace can be performed on the MS-PW originating from T-PE1 by a single operational command. The following process occurs:

1. T-PE 1 sends a VCCV echo request with TTL set to 1 and a FEC 128 containing the pseudowire information of the first segment (pseudowire1 between T-PE 1 and S-PE) to S-PE for validation.
2. S-PE validates the echo request with the FEC 128. Since it is a switching point between the first and second segment, it builds an echo reply with a return code of 8 and includes the FEC 128 of the second segment (pseudowire2 between S-PE and T-PE 2) and sends the echo reply back to T-PE 1.
3. T-PE 1 builds a second VCCV echo request based on the FEC 128 in the echo reply from the S-PE. It increments the TTL and sends the next echo request out to T-PE 2. The VCCV echo request packet is switched at the S-PE datapath and forwarded to the next downstream segment without any involvement from the control plane.
4. T-PE 2 receives and validates the echo request with the FEC 128 of the pseudowire2 from TPE 1. Since T-PE 2 is the destination node or the egress node of the MS-PW, it replies to T-PE1 with an echo reply with a return code of 3 (egress router) and no FEC 128 is included.
5. T-PE 1 receives the echo reply from T-PE 2. T-PE 1 is made aware that T-PE 2 is the destination of the MS-PW because the echo reply does not contain the FEC 128 and because its return code is 3. The trace process is completed.

3.1.7.2 VCCV trace

VCCV trace is similar to LSP trace. VCCV trace is used to trace the entire path of a pseudowire (PW) with a single command.

VCCV trace is useful in multi-segment PW (MS-PW) applications where a single PW traverses one or more switched PEs (S-PEs). VCCV trace is an iterative process by which the initiating terminating PE (T-PE) sends successive VCCV ping messages, each message having an incrementing TTL value, starting from TTL=1. The procedure for each iteration is the same as that for VCCV-ping, where each node in which the VC label TTL expires will check the FEC and reply with the FEC to the downstream S-PE or far-end T-PE. The process is terminated when the reply is from the far-end T-PE or when a timeout occurs.

The results of a VCCV trace can be displayed for fewer pseudowire segments of the end-to-end MS-PW path. In this case, the **min-ttl** and **max-ttl** parameters should be configured accordingly. However, the T-PE or S-PE will still probe all hops up to the **min-ttl** value in order to correctly build the FEC of the desired subset of segments.

3.1.8 ITU-T Y.1564 diagnostics

The 7705 SAR supports the ITU-T Y.1564 feature for throughput and bandwidth testing of Ethernet point-to-point virtual circuits. ITU-T Y.1564 includes, but also improves and standardizes, the RFC 2544 testing process.

ITU-T Y.1564 is supported on second-generation Ethernet ports in access mode in conjunction with 16-priority scheduling, on the following:

- 7705 SAR-A
- 7705 SAR-Ax

- 7705 SAR-H (not supported on the 4-port SAR-H Fast Ethernet module)
- 7705 SAR-Hc
- 7705 SAR-M
- 7705 SAR-Wx
- 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE X-Adapter card (in 10-port 1GigE mode)
- Packet Microwave Adapter card

ITU-T Y.1564 is supported on third-generation Ethernet ports in access mode in conjunction with 4-priority scheduling, on the following:

- 7705 SAR-X
- 6-port Ethernet 10Gbps Adapter card

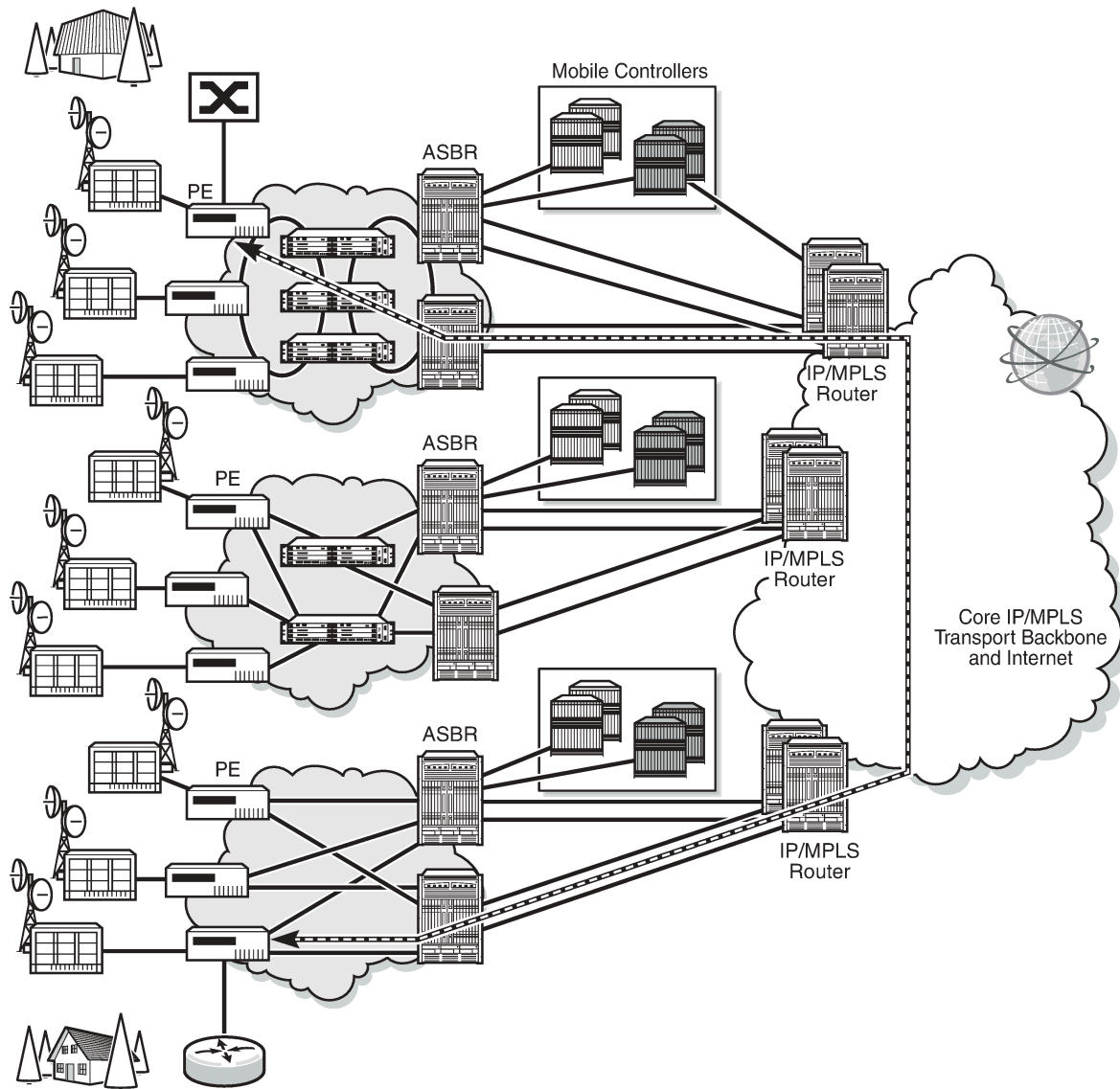
For information about card and platform generations, see the 7705 SAR Interface Configuration Guide, "Evolution of Ethernet Adapter Cards, Modules, and Platforms".

In a traditional hub and spoke network model, traffic is terminated on edge routers and aggregation hubs, which also perform bandwidth and throughput tests. In a flat, seamless, MPLS network, edge routers and aggregation hubs provide only forwarding and switching and cannot be used for service testing as they do not terminate traffic.

ITU-T Y.1564 is crucial in these types of networks because it provides the 7705 SAR edge nodes with the ability to run a complete validation of Ethernet SLAs. The 7705 SAR generates RFC 2544 test frames, up to the required rate, and sends them through the SAP of the service to test its performance. The far-end nodes must also offer per-service loopback capabilities, with the **epipe>sap>loopback** command, to return the traffic to the source node for test analysis and reporting.

The following figure shows a network with service endpoints where throughput tests are required.

Figure 19: ITU-T Y.1564 end-to-end throughput test



25103

During an ITU-T Y.1564 test, marker frames are used to measure delay and jitter. Packet loss is reported directly by counting transmitted and received frames. Delay, jitter, and loss support two profile states: conforming traffic (configured as in-profile) and non-conforming traffic (configured as out-of-profile).

The 7705 SAR relies on the SAP ingress and SAP egress QoS profile queuing points for generated test traffic bandwidth. The assigned CIR and PIR dictate the potential test frame coloring when a Y.1564 test is run with **color-aware** enabled.

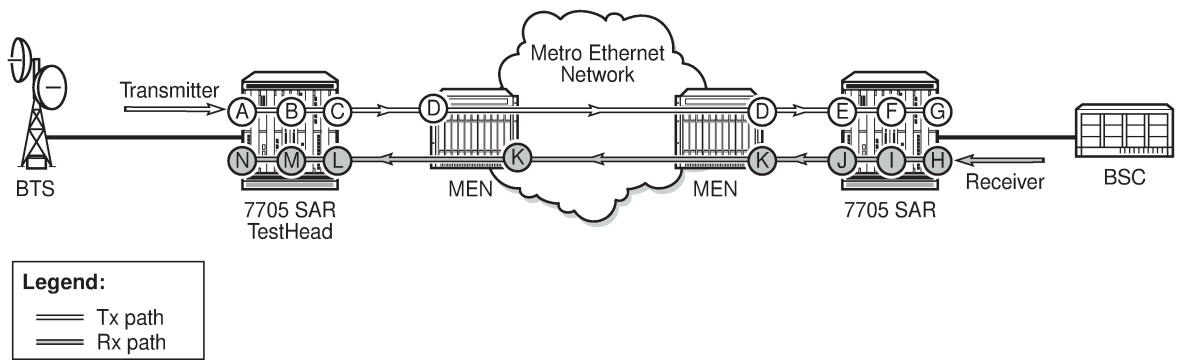
The following colors are assigned to packets:

- green – traffic is equivalent to the CIR
- yellow – traffic received, up to the SAP PIR provisioned value

- red – traffic exceeding the PIR provisioned value

The following figure shows all of the queuing and policing points, in addition to the SAP ingress QoS profile, that can have an effect on the throughput test results. Each of these queuing points can contribute to traffic policing or shaping, which can impact delay, jitter, and loss measurements.

Figure 20: Queuing and policing points that impact throughput



25104

Table 3: Description of queueing and policing points

Point	Description	Point	Description
A	Test head access/SAP ingress QoS profile	H	Far-end/responder access/SAP ingress QoS profile
B	Test head access ingress fabric shaper	I	Far-end/responder access ingress fabric shaper
C	Test head network egress QoS profile	J	Far-end/responder network egress QoS profile
D	Any QoS enforcement via intermediate LSR nodes	K	Any QoS enforcement via intermediate LSR nodes
E	Far-end/responder network ingress QoS profile	L	Test head network ingress QoS profile
F	Far-end/responder network ingress fabric shaper	M	Test head network ingress fabric shaper
G	Far-end/responder access/SAP egress QoS profile	N	Test head access/SAP egress QoS profile

3.1.8.1 ITU-T Y.1564 functionality

The 7705 SAR supports the test heads, as defined in RFC 2544, for ITU-T Y.1564. Test heads allow users to configure a set of trusted procedures to use during testing.

An ITU-T Y.1564 test head cannot survive activity switches (on platforms supporting HA), or any maintenance operation at the port, SAP, service level. The user must restart the test from the newly active CSM. If an activity switch occurs during an active test, all statistics and measurement data are lost.

An Ethernet SAP loopback can survive a CSM activity switch if it is enabled with the **persistent** keyword. Otherwise, the loopback is also reset during an activity switch. Ethernet SAP loopbacks are supported on LAG and MC-LAG ports on second-generation and third-generation Ethernet cards.

ITU-T Y.1564 test heads rely on delay and delay variation when calculating jitter. For more details, see RFC 3550, section A.8.

Users can configure the following frame type using the **frame-payload** command: Layer 2 payload, IPv4 payload, and IP/TCP/UDP payload. The test head uses the configured values for the IP header fields and TCP header fields based on the payload type configured.

The test head implementation on the 7705 SAR allows users to run tests with up to four parallel flows by specifying up to four frame payload IDs in the **oam>testhead** command. This allows users to test a service with IMIX-type traffic patterns.

3.1.8.2 ITU-T Y.1564 protocol interaction

CFM OAM must be explicitly disabled in order for an ITU-T Y.1564 test or Ethernet SAP loopback to be operational. You can enable a Y.1564 test head or Ethernet SAP loopback, or enable CFM OAM, but not both simultaneously (see the following table).

Table 4: ITU-T Y.1564 protocol interaction

Feature	Y.1564 test head		Ethernet SAP loopback	
	Line	Internal	Line	Internal
All Layer 1 peering functionality (EFM (excluding tunneling), LLDP, SSM, EAP, and down-when-looped)	Maintained	—	Maintained	—
EFM tunneling	Dropped	—	Dropped	—
802.1ag Y.1731 CFM	—	Must be explicitly disabled	—	Must be explicitly disabled
BFD	—	—	—	—

3.1.9 VPLS MAC diagnostics

Although the LSP ping, SDP ping, and service ping tools enable transport tunnel testing and verify that the correct transport tunnel is used, they do not provide the means to test the learning and forwarding functions on a per-VPLS service basis.

It is possible that even though tunnels are operational and correctly bound to a service, an incorrect Forwarding Information Base (FIB) table for a service could cause connectivity issues in the service and not be detected by the ping tools. The 7705 SAR provides VPLS OAM functionality to specifically test all the critical functions on a per-service basis. These tools are based primarily on the IETF document *draft-stokes-vkompella-ppvpn-hvpls-oam-xx.txt*, *Testing Hierarchical Virtual Private LAN Services*.

The VPLS OAM tools are:

- **MAC ping** – an end-to-end test to identify the egress customer-facing port where a customer MAC was learned. MAC ping can also be used with a broadcast MAC address to identify all egress points of a service for the specified broadcast MAC.
- **MAC trace** – the ability to trace a specified MAC address hop-by-hop until the last node in the service domain. An SAA test with MAC trace is considered a successful OAM and SAA test when there is a reply from a far-end node indicating the destination MAC address on an egress SAP or the CSM.
- **CPE ping** – the ability to check network connectivity to the specified client device within the VPLS. CPE ping will return the MAC address of the client, as well as the SAP and PE from which it was learned.
- **MAC populate** – allows specified MAC addresses to be injected in the VPLS service domain. This triggers learning of the injected MAC address by all participating nodes in the service. This tool is generally followed by MAC ping or MAC trace to verify if correct learning occurred.
- **MAC purge** – allows MAC addresses to be flushed from all nodes in a service domain

3.1.9.1 MAC ping

For a MAC ping test, the destination MAC address (unicast or multicast) to be tested must be specified. A MAC ping packet can be sent through the control plane or the data plane. When sent by the control plane, the ping packet goes directly to the destination IP in a UDP/IP OAM packet. When it is sent by the data plane, the ping packet goes out with the data plane format.

In the control plane, a MAC ping is forwarded along the flooding domain if no MAC address bindings exist. If MAC address bindings exist, then the packet is forwarded along those paths (if they are active). Finally, a response is generated only when there is an egress SAP binding to that MAC address. A control plane request is responded to via a control reply only.

In the data plane, a MAC ping is sent with a VC label TTL of 255. This packet traverses each hop using forwarding plane information for next hop, VC label, and so on. The VC label is swapped at each service-aware hop, and the VC TTL is decremented. If the VC TTL is decremented to 0, the packet is passed up to the management plane for processing. If the packet reaches an egress node, and would be forwarded out a customer-facing port, it is identified by the OAM label below the VC label and passed to the management plane.

MAC pings are flooded when they are unknown at an intermediate node. They are responded to only by the egress nodes that have mappings for that MAC address.

A 7705 SAR node using GNSS or IEEE 1588v2 PTP for time of day/phase recovery can perform MAC ping tests with high-accuracy timestamping. See the 7705 SAR Basic System Configuration Guide, "Node Timing", for information about node timing sources.

3.1.9.2 MAC trace

A MAC trace operates like an LSP trace with variations. Operations in a MAC trace are triggered when the VC TTL is decremented to 0.

Like a MAC ping, a MAC trace can be sent either by the control plane or the data plane.

When a MAC trace request is sent by the control plane, the destination IP address is determined from the control plane mapping for the destination MAC. If the destination MAC is known to be at a specific remote site, then the far-end IP address of that SDP is used. If the destination MAC is not known, then the packet is sent as a unicast transmission to all SDPs in the service with the appropriate squelching.

A control plane MAC traceroute request is sent via UDP/IP. The destination UDP port is the LSP ping port. The source UDP port is assigned by the system, where the source UDP port is really the demultiplexer that identifies the particular instance that sent the request, when that demultiplexer correlates the reply. The source IP address is the system IP address of the sender.

When a traceroute request is sent via the data plane, the data plane format is used. The reply can be via the data plane or the control plane.

A data plane MAC traceroute request includes the tunnel encapsulation, the VC label, and the OAM, followed by an Ethernet DLC, a UDP, and IP header. If the mapping for the MAC address is known at the sender, then the data plane request is sent down the known SDP with the appropriate tunnel encapsulation and VC label. If it is not known, then it is sent down every SDP (with the appropriate tunnel encapsulation per SDP and appropriate egress VC label per SDP binding).

The tunnel encapsulation TTL is set to 255. The VC label TTL is initially set to the **min-ttl** (default is 1). The OAM label TTL is set to 2. The destination IP address is the all-routers multicast address. The source IP address is the system IP address of the sender.

The Reply Mode is either 3 (control plane reply) or 4 (data plane reply), depending on the reply-control option. By default, the data plane request is sent with Reply Mode 3 (control plane reply).

The Ethernet DLC header source MAC address is set to either the system MAC address (if no source MAC is specified) or to the specified source MAC. The destination MAC address is set to the specified destination MAC. The Ethertype is set to IP.

3.1.9.3 CPE ping

The MAC ping OAM tool makes it possible to detect whether a particular MAC address has been learned in a VPLS.

The **cpe-ping** command extends this capability and can detect end-station IP addresses inside a VPLS. A CPE ping for a specific destination IP address within a VPLS will be translated to a MAC ping toward a broadcast MAC address. Upon receiving such a MAC ping, each peer PE within the VPLS context will trigger an ARP request for the specific IP address. The PE receiving a response to this ARP request will report back to the requesting 7705 SAR. Operators are encouraged to use the source IP address of 0.0.0.0 in order to prevent the provider's IP address from being learned by the CE.

3.1.9.4 MAC populate

MAC populate is used to send a message through the flooding domain to learn a MAC address as if a customer packet with that source MAC address had flooded the domain from that ingress point in the service. This allows the provider to craft a learning history and engineer packets in a particular way to test forwarding plane correctness.

The MAC populate request is sent with a VC TTL of 1, which means that it is received at the forwarding plane at the first hop and passed directly up to the management plane. The packet is then responded to by populating the MAC address in the forwarding plane, like a conventional learn, although the MAC will be an OAM-type MAC in the FIB to distinguish it from customer MAC addresses.

This packet is then taken by the control plane and flooded out the flooding domain (squenching appropriately, the sender and other paths that would be squenched in a typical flood).

This controlled population of the FIB is very important to manage the expected results of an OAM test. The same functions are available by sending the OAM packet as a UDP/IP OAM packet. It is then forwarded to each hop and the management plane has to do the flooding.

Options for MAC populate are to force the MAC in the table to type OAM (in case it already existed as dynamic or static or as an OAM-induced learning with some other binding), to prevent new dynamic learning to over-write the existing OAM MAC entry, or to allow customer packets with this MAC to either ingress or egress the network while still using the OAM MAC entry.

Finally, an option to flood the MAC populate request causes each upstream node to learn the MAC, for example, to populate the local FIB with an OAM MAC entry, and to flood the request along the data plane using the flooding domain.

An age can be provided to age a particular OAM MAC after a different interval than other MACs in a FIB.

3.1.9.5 MAC purge

MAC purge is used to clear the FIBs of any learned information for a particular MAC address. This allows an operator to perform a controlled OAM test without learning induced by customer packets. In addition to clearing the FIB of a particular MAC address, the purge can also indicate to the control plane not to allow further learning from customer packets. This allows the FIB to be clean and be populated only via a MAC populate request.

MAC purge follows the same flooding mechanism as the MAC populate. A UDP/IP version of this command is also available that does not follow the forwarding notion of the flooding domain, but rather the control plane behavior of it.

3.1.10 Ethernet OAM capabilities

The 7705 SAR supports Ethernet OAM capabilities, as described in the following sections:

- [Ethernet OAM overview](#)
- [802.1ag and Y.1731 functional comparison](#)
- [ETH-CFM Ethernet OAM tests \(802.1ag and Y.1731\)](#)
- [ITU-T Y.1731 performance monitoring \(PM\)](#)
- [ITU-T Y.1731 Ethernet bandwidth notification \(ETH-BN\)](#)
- [CFM OAM QoS](#)
- [EFM OAM \(802.3ah\)](#)

3.1.10.1 Ethernet OAM overview

The 7705 SAR supports the following Ethernet OAM capabilities:

- Ethernet connectivity fault management (ETH-CFM) – for network layer OAM according to IEEE 802.1ag (dot1ag) and ITU Y.1731 standards, including loopback (LB), linktrace (LT), continuity check (CC), and remote defect indication (RDI). "Network layer" refers to an end-to-end context across a network.

ITU-T Y.1731 provides functional enhancements to 802.1ag ETH-CFM, including alarm indication signals (AIS) and Ethernet signal tests (ETH-Test).

See [ETH-CFM Ethernet OAM tests \(802.1ag and Y.1731\)](#).

- performance monitoring (PM) – PM according to the ITU-T Y.1731 standard, including delay measurements (DM), delay variation measurements (DV), and loss measurements (LM)

See [ITU-T Y.1731 performance monitoring \(PM\)](#).

- Ethernet bandwidth notification (ETH-BN) – when enabled on a port, the egress rate may be dynamically altered based on the available bandwidth indicated by the ETH-BN server.

See [ITU-T Y.1731 Ethernet bandwidth notification \(ETH-BN\)](#).

- Ethernet first mile (EFM) OAM – for the transport layer OAM according to IEEE 802.3ah (dot3ah) standards. "Transport layer" refers to a point-to-point link context or transport hop.

See [EFM OAM \(802.3ah\)](#).

Ethernet OAM capabilities on the 7705 SAR are similar to the OAM capabilities offered in SONET/SDH networks and include loopback tests to verify end-to-end connectivity, test pattern generation (and response) to verify error-free operation, and alarm message generation in case of fault conditions to ensure that the far end is notified of the failure.

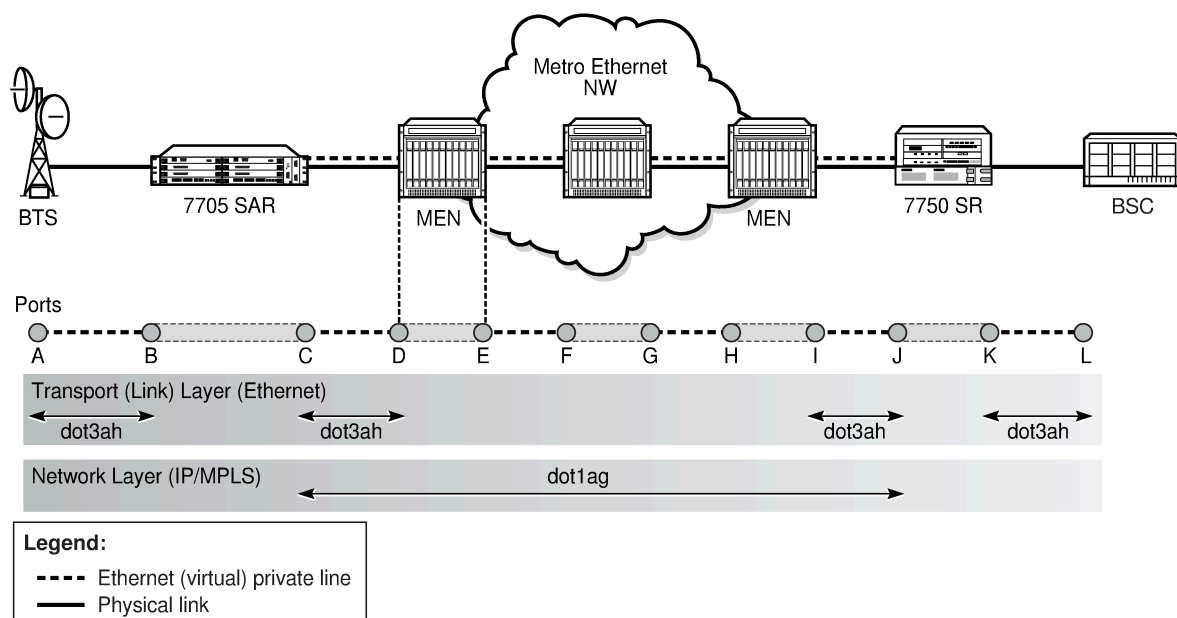
Ethernet OAM configurations are maintained across CSM switchovers.

3.1.10.1.1 Ethernet OAM usage examples

The following figure illustrates the complementary use of dot3ah and dot1ag to locate points of failure along a route from BTS to BSC. Because dot1ag and Y.1731 have similar functions, only dot1ag is discussed in order to simplify the explanation.

In the figure, from the IP/MPLS (network) layer perspective, the 7705 SAR looks as though it is connected directly to the 7750 SR. From the Ethernet (transport) layer perspective, the route passes through many ports and nodes, where each port or node is a potential point of failure. These failure points cannot be detected using IP/MPLS OAM capabilities (that is, using ETH-CFM (dot1ag)). However, they can be detected using EFM OAM (dot3ah) capabilities.

Figure 21: 7705 SAR Ethernet OAM endpoints



20477

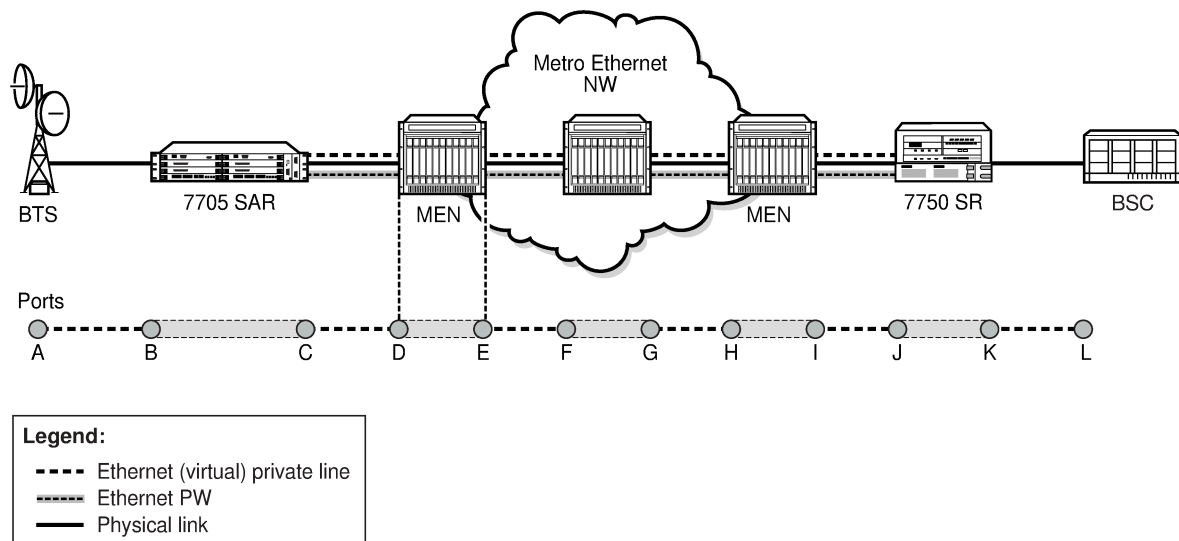
Dot3ah uses port-level loopbacks to check and verify last-mile Ethernet frame integrity, connectivity verification between ports and nodes, and so on. As shown in the figure, dot3ah provides transport (link) layer OAM between the BTS and the 7705 SAR access port facing the BTS (ports A and B), or between the 7705 SAR network port and the MEN switch (ports C and D). Ethernet first mile (EFM) OAM allows users to test frame integrity and detect Ethernet layer failures faster than using associated heartbeat messages.

Dot1ag checks end-to-end connectivity across an Ethernet PW (across a network). Because end-to-end connectivity differs depending on the service provided and the span of the network, dot1ag can operate at several MD levels (as defined in the IEEE 802.1ag standard). For example, in the figure, ETH-CFM (dot1ag) could be used by a MEN provider at one MD level to ensure connectivity between ports D and I (or possibly all the way to their customer's Ethernet ports, C and J). Similarly, a mobile backhaul service provider (MBSP) can use dot1ag at another MD level to ensure connectivity between ports B and K (and possibly between ports A and L).

[Figure 22: ETH-CFM \(dot1ag\) capabilities on the 7705 SAR](#) and [Figure 23: EFM OAM \(dot3ah\) capabilities on the 7705 SAR](#) illustrate the use of ETH-CFM to verify connectivity across an Ethernet PW and EFM OAM to verify transport layer connectivity between two directly connected nodes.

For example, in the following figure, an MBSP can use dot1ag between the two Ethernet spoke SDP endpoints (ports C and J, which define the Ethernet PW) to ensure connectivity. Similarly, a MEP can use dot1ag between ports D and I to ensure the health status of the Ethernet (virtual) private line.

Figure 22: ETH-CFM (dot1ag) capabilities on the 7705 SAR



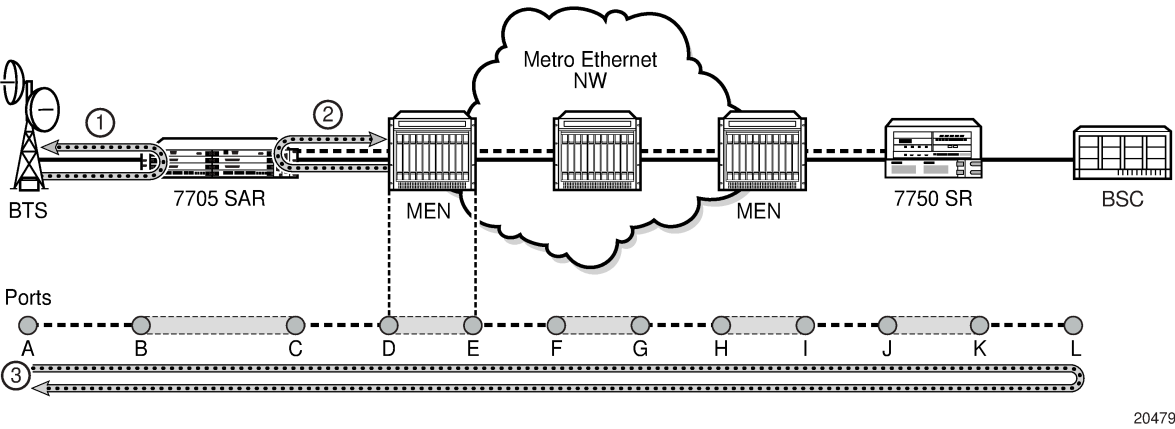
20478

In [Figure 23: EFM OAM \(dot3ah\) capabilities on the 7705 SAR](#), EFM OAM ensures transport layer connectivity between two directly connected nodes. The figure illustrates three scenarios in which EFM can be used by the MEN provider to ensure error-free connectivity to the 7705 SAR (the cell site) via loopback tests, including:

- scenario 1 – EFM termination at the Ethernet access port, which includes loopback tests, heartbeat messages at the Ethernet layer with dying gasp, and termination of customer device-initiated EFM packets at the access port
- scenario 2 – EFM termination at the Ethernet network port, which includes network-side loopbacks

- scenario 3 – EFM tunneling through an Epipe service

Figure 23: EFM OAM (dot3ah) capabilities on the 7705 SAR



3.1.10.2 802.1ag and Y.1731 functional comparison

The following table lists the 802.1ag and Y.1731 OAM functions supported on the 7705 SAR. For each function and test, the table identifies the PDU that carries the test data, the test’s target entity, and the standards that the 7705 SAR supports for the test.

For example, the 7705 SAR can run an Ethernet continuity check using an ETH-CC test according to the dot1ag and the Y.1731 standards. For either standard, the test data is carried in a continuity check message (CCM) and the test target is a MEP.

The Fault Management (FM) capabilities of ITU-T Y.1731 extend the functionality of dot1ag (ETH-CFM) with additional FM functions as well as performance monitoring (PM) capabilities. The generation of AIS and RDI messages are defined under the FM section of the Y.1731 specification, whereas Ethernet layer, delay, jitter, loss, and throughput tests are part of Y.1731 PM capabilities.

Table 5: 802.1ag and Y.1731 OAM functionality overview

Test	OAM function	PDU	Target	Standard
ETH-LB	Loopback	LBM, LBR	MEP	dot1ag, Y.1731
ETH-LT	Linktrace	LTM, LTR	MEP	dot1ag, Y.1731
ETH-CC	Continuity check	CCM	MEP	dot1ag, Y.1731
ETH-RDI	Remote defect indication	CCM	MEP	dot1ag, Y.1731
ETH-AIS	Alarm indication signal	AIS	MEP	Y.1731
ETH-LM	Frame loss measurement (dual-ended)	CCM	MEP	Y.1731
ETH-LM	Frame loss measurement (single-ended)	LMM, LMR	MEP	Y.1731
ETH-DM	Frame delay measurement (two-way)	DMM, DMR	MEP	Y.1731

Test	OAM function	PDU	Target	Standard
ETH-DM	Frame delay measurement (one-way)	1DM	MEP	Y.1731
ETH-DV	Frame delay variation (one-way)	DMM, DMR	MEP	Y.1731
ETH-Test	Test error measurements	TST	MEP	Y.1731
ETH-SL	Synthetic loss measurement	SLM	MEP	dot1ag, Y.1731

The following table lists the MEPs that support each test.

Table 6: Supported OAM tests per MEP type

OAM test	Epipe SAP Up/Down MEP	Epipe spoke SDP Up/Down MEP	VPLS SAP Up/Down MEP	VPLS spoke/mesh SDP Up/Down MEP	Ethernet network interface Down MEP (facility)
Loopback	✓	✓	✓	✓	✓
Linktrace	✓	✓	✓	✓	✓
Throughput measurement	✓	✓	✓	✓	✓
Continuity check	✓	✓	✓	✓	✓
Remote defect indication	✓	✓	✓	✓	✓
Alarm indication signal	✓		✓		
Test error measurements	✓		✓		✓
Frame delay measurement (two-way)	✓	✓	✓	✓	✓
Frame delay measurement (one-way)	✓	✓	✓	✓	✓
Frame delay variation (one-way)	✓		✓		✓
Frame loss measurement (dual-ended)	✓				✓
Frame loss measurement (single-ended)	✓		✓		✓
Synthetic loss measurement	✓	✓	✓	✓	✓

3.1.10.3 ETH-CFM Ethernet OAM tests (802.1ag and Y.1731)

Ethernet Connectivity Fault Management (ETH-CFM) is defined in the IEEE 802.1ag and ITU Y.1731 standards. ETH-CFM specifies protocols, procedures, and managed objects to support fault management (including discovery and verification of the path), detection, and isolation of a connectivity fault in an Ethernet network.

IEEE 802.1ag and Y.1731 can detect:

- loss of connectivity
- unidirectional loss
- loops
- merging of services

The implementation of Y.1731 on the 7705 SAR also provides the following enhancements:

- Ethernet alarm indication signal (ETH-AIS)
- Ethernet test function (ETH-Test)

ETH-CFM uses Ethernet frames and can be distinguished by its Ethertype value (8902). With ETH-CFM, interoperability can be achieved between different vendor equipment in the service provider network, up to and including customer premises bridges.

ETH-CFM is configured at the global level and at the Ethernet service level (Epipes and VPLS) or network interface level. The following entities and their configuration levels are listed below:

- global level
 - MA and MEG
 - MD
 - MD level and MEG level
- Ethernet service level
 - MEP
- Ethernet network interface level
 - facility MEP

For information about configuring ETH-CFM to set up an Ethernet OAM architecture, see the 7705 SAR Services Guide, "ETH-CFM (802.1ag and Y.1731)". Most of the configuration information applies to Ethernet network interfaces as well; for information about ETH-CFM support specific to network interfaces, see the 7705 SAR Router Configuration Guide, "ETH-CFM Support".

3.1.10.3.1 Hold MEP up on failure

The hold MEP up on failure function allows MEP operation that is independent of SAP status. In order to report service-level agreement (SLA) metrics, transport providers run Y.1731 performance monitoring tests periodically. At preset times, transport providers initiate various tests to measure and record one or all required SLA components: jitter, delay, loss, and throughput. The ability to hold MEP up allows the MEP to be kept in operation even if the SAP is down or non-operational.

The hold MEP up on failure function applies only to Ethernet pseudowire services (Epipes) operating between SAPs or between SAPs and SDPs. The SAP connecting the provider equipment to the customer can be configured to hold the MEP in operation when the customer-facing SAP enters any failed state. Only one SAP per Epipe can be configured in this manner. Pseudowire status will indicate a failed SAP in the LDP status message, but as long as the pseudowire is in an operationally up state, it supports receiving frames from the network's far-end side. Counters are also incremented to accurately represent the number of received packets.

ETH-CFM PM measurements, ETH-CFM troubleshooting tools and connectivity, and ETH-CFM CCM processing and fault propagation are not impacted by this feature and continue to function normally.

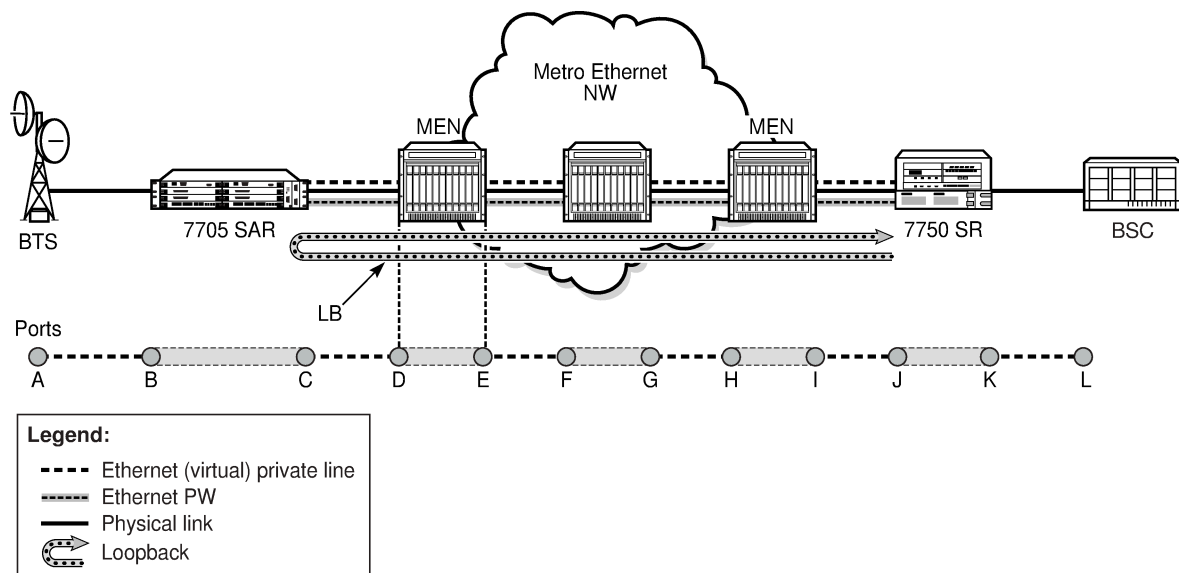
3.1.10.3.2 Loopback (ETH-LB)

The loopback function is supported by 802.1ag and Y.1731 on the 7705 SAR. A loopback message (LBM) is generated by a MEP to its peer MEP. Both dot1ag and dot3ah loopbacks are supported. The loopback function is similar to IP or MPLS ping in that it verifies Ethernet connectivity between the nodes on a per-request basis. That is, it is non-periodic and is only initiated by a user request.

In the following figure, the line labeled LB represents the dot1ag loopback message between the 7750 SR (source) and 7705 SAR (target) over an Ethernet PW (Epipe). The 7750 SR-generated LBM is switched to the 7705 SAR, where the LBM is processed. After the 7705 SAR generates the loopback reply message (LBR), the LBR is switched over the Epipe to the 7750 SR.

ETH-LB tests are run using the `oam>eth-cfm>loopback` command.

Figure 24: Dot1ag loopback test



20480

3.1.10.3.3 Linktrace (ETH-LT)

The linktrace function is supported by 802.1ag and Y.1731 on the 7705 SAR. A linktrace message (LTM) is originated by a MEP and targeted to a peer MEP in the same MA and within the same MD level. Its function is similar to IP traceroute. The peer MEP responds with a linktrace reply message (LTR) after successful inspection of the LTM.

ETH-LT tests are run using the `oam>eth-cfm>linktrace` command.

3.1.10.3.4 Throughput measurement

Throughput measurement is performed by sending frames to the far end at an increasing rate (up to wire speed) and measuring the percentage of frames received back. In general, the rate is dependent on frame size; the larger the frame size, the lower the rate.

The Y.1731 specification recommends the use of unicast ETH-LB and ETH-Test frames to measure throughput.

On the 7705 SAR, LBM processing and LBR generation is enhanced and occurs on the datapath, allowing the node to respond to loopback messages at wire speed and making in-service throughput tests possible. Therefore, if the 7705 SAR receives LBMs at up to wire speed, it can generate up to an equal number of LBRs. In order to process LBMs at wire speed, there must be either no TLVs or a single TLV (which is a data TLV) in the LBM frame. The End TLV field (0) must be present and the frame can be padded with data after the End TLV field in order to increase the size of the frame. The MAC address cannot be a multicast MAC address; it must be the MEP MAC destination address (DA).

Datapath processing of LBMs is supported with dot1ag and Y.1731 for the following MEPs:

- SAP Up and Down MEPs
- spoke SDP Up and Down MEPs
- mesh SDP Up and Down MEPs (VPLS only)

For spoke or mesh SDP Up and Down MEPs, fastpath (datapath) LBM processing requires that both interfaces—the LBM receiver and the LBR transmitter—reside on the same adapter card. For example, if the 7705 SAR must perform a reroute operation and needs to move the next hop interface to another adapter card (that is, LBMs are received on one card and LBRs are transmitted on another), the fastpath processing of LBMs is terminated and LBM processing continues via the CSM.

3.1.10.3.5 Continuity check (ETH-CC)

The continuity check function is supported by 802.1ag and Y.1731 on the 7705 SAR. A continuity check Message (CCM) is a multicast frame that is generated by a MEP and sent to its remote MEPs in the same MA. The CCM does not require a reply message. To identify faults, the receiving MEP maintains a MEP database with the MAC addresses of the remote MEPs with which it expects to maintain connectivity checking. The MEP database can be provisioned manually. If there is no CCM from a monitored remote MEP in a preconfigured period, the local MEP raises an alarm.

Continuity checks are enabled using the **eth-cfm>mep>ccm-enable** command for Epipe and VPLS services and for router network interfaces.

The following CC capabilities are supported:

- enable and disable CC for a MEP
- automatically put local MEPs into the database when they are created
- manually configure and delete the MEP entries in the CC MEP monitoring database. The only local provisioning required to identify a remote MEP is the remote MEP identifier (using the **remote-mepid mep-id** command).
- CCM transmit interval: 10ms, 100ms, 1s, 10s, 1m, 10m (default: 10s)
- transmit interval: 10ms, 100ms, 1s, 10s, 1m, 10m (default: 10s)
- CCM declares a fault when it:
 - stops hearing from one of the remote MEPs for a period of 3.5 times the CC interval
 - hears from a MEP with a lower MD level
 - hears from a MEP that is not in the same MA
 - hears from a MEP that is in the same MA but is not in the configured MEP list
 - hears from a MEP that is in the same MA with the same MEP ID as the receiving MEP

- recognizes that the CC interval of the remote MEP does not match the local configured CC interval
- recognizes that the remote MEP declares a fault

An alarm is raised and a trap is sent if the defect is greater than or equal to the configured low-priority-defect value.

- CC must be enabled in order for RDI information to be carried in the CCM OAMPDU

The optional **ccm-tlv-ignore** command can be used to ignore the receipt of interface-status and port-status TLVs in the ETH-CCM PDU on a facility MEP. No processing is performed on ignored ETH-CCM TLV values.

Any TLV that is ignored is reported as absent to the relevant remote peer, and the values in the TLV do not have any effect. This is the same behavior as if the received ETH-CCM PDU never included these TLVs in the first place. If the TLV is not properly formed, the ETH-CCM PDU will fail the packet parsing process, which will cause it to be discarded and an alarm to be raised.

3.1.10.3.6 Remote defect indication (ETH-RDI)

The Ethernet remote defect indication function (ETH-RDI) is used by a MEP to communicate to its peer MEPs that a defect condition has been encountered. Defect conditions such as signal failure and AIS may result in the transmission of frames with ETH-RDI information. ETH-RDI is used only when ETH-CC transmission is enabled and it is enabled automatically.

ETH-RDI has the following applications:

- single-ended fault management – the receiving MEP detects an RDI defect condition, which gets correlated with other defect conditions in this MEP. The absence of received ETH-RDI information in a single MEP indicates the absence of defects in the entire MEG.
- contribution to far-end performance monitoring – the transmitting MEP reflects that there was a defect at the far end, which is used as an input to the performance monitoring process

A MEP that is in a defect condition transmits frames with ETH-RDI information. A MEP, upon receiving frames with ETH-RDI information, determines that its peer MEP has encountered a defect condition.

The specific configuration information required by a MEP to support the ETH-RDI function is as follows:

- MEG level – the MEG level at which the MEP exists
- ETH-RDI transmission period – application-dependent and is the same value as the ETH-CC transmission period
- priority – the priority of frames containing ETH-RDI information and is the same value as the ETH-CC priority

The PDU used to carry ETH-RDI information is the CCM.



Note: When a port or interface experiences a failure, the Up MEP on the port or interface transmits a Port or Interface Status TLV (or both).

- if the **hold-mep-up-on-failure** command is enabled:
 - the Up MEP indicates ETH-RDI
 - the remote MEP indicates a DefMACstatus
- if the **hold-mep-up-on-failure** command is disabled:
 - the Up MEP indicates a DefRemoteCCM defect
 - the remote MEP indicates both a DefMACstatus and a DefRDICCM defect

The **hold-mep-up-on-failure** command is not supported for VPLS SAPs.

3.1.10.3.7 Alarm indication signal (ETH-AIS)

The Ethernet alarm indication signal function (ETH-AIS) is a Y.1731 CFM enhancement used to suppress alarms at the client (sub) layer following detection of defect conditions at the server (sub) layer.

Transmission of frames with ETH-AIS information can be enabled or disabled on a Y.1731 SAP MEP.

ETH-AIS is enabled using the **eth-cfm>mep>ais-enable** command for Epipe and VPLS services.



Note: ETH-AIS is not supported on network interface facility MEPs.

Frames with ETH-AIS information can be issued at the client MEG level by a MEP, including a server MEP, upon detecting the following conditions:

- signal failure conditions in the case where ETH-CC is enabled
- AIS condition in the case where ETH-CC is disabled

For a point-to-point Ethernet connection at the client (sub) layer, a client layer MEP can determine that the server (sub) layer entity providing connectivity to its peer MEP has encountered a defect condition upon receiving a frame with ETH-AIS information. Alarm suppression is simplified by the fact that a MEP is expected to suppress only those defect conditions associated with its peer MEP.

Only a MEP, including a server MEP, is configured to issue frames with ETH-AIS information. Upon detecting a defect condition, the MEP can immediately start transmitting periodic frames with ETH-AIS information at a configured client MEG level. A MEP continues to transmit periodic frames with ETH-AIS information until the defect condition is removed. Upon receiving a frame with ETH-AIS information from its server (sub) layer, a client (sub) layer MEP detects the AIS condition and suppresses alarms associated with all its peer MEPs. After the AIS condition is cleared, a MEP resumes alarm generation upon detecting defect conditions.

The following specific configuration information is required by a SAP MEP to support ETH-AIS:

- client MEG level – the MEG level at which the most immediate client layer MEPs exist
- ETH-AIS transmission period – the transmission period of frames with ETH-AIS information
- priority – the priority of frames with ETH-AIS information

3.1.10.3.8 Test error (ETH-Test)

The Ethernet test (signal) function (ETH-Test) is a Y.1731 CFM enhancement used to perform one-way, on-demand, in-service diagnostics tests, which include verifying frame loss and bit errors. ETH-Test is supported on Y.1731 SAP MEPs and facility MEPs on network interfaces.

ETH-Test is enabled using the **eth-cfm>mep>eth-test-enable** command for Epipe and VPLS services and for router network interfaces and is run using the **oam>eth-cfm>eth-test** command.



Note: The out-of-service diagnostics test is not supported on the 7705 SAR.

When configured to perform such tests, a MEP inserts frames with ETH-Test information such as frame size and transmission patterns.

When an in-service ETH-Test function is performed, data traffic is not disrupted and the frames with ETH-Test information are transmitted.

To support ETH-Test, a Y.1731 SAP or facility MEP requires the following configuration information:

- MEG level – the MEG level at which the MEP exists
- unicast MAC address – the unicast MAC address of the peer MEP for which the ETH-Test is intended
- data – an optional element with which to configure data length and contents for the MEP. The contents can be a test pattern and an optional checksum.

Examples of test patterns include all 0s or all 1s. At the transmitting MEP, this configuration information is required for a test signal generator that is associated with the MEP. At the receiving MEP, this configuration is required for a test signal detector that is associated with the MEP.

- priority – the priority of frames with ETH-Test information

A MEP inserts frames with ETH-Test information toward a targeted peer MEP. The receiving MEP detects the frames with ETH-Test information and performs the requested measurements.

3.1.10.4 ITU-T Y.1731 performance monitoring (PM)

The Y.1731 performance monitoring (PM) functions can be used to measure Ethernet frame delay, delay variation, throughput (including throughput at queue-rates), and frame loss. These performance parameters are defined for point-to-point Ethernet connections.

3.1.10.4.1 Frame delay and delay variation measurements (ETH-DM and ETH-DV)

The Y.1731 recommendation covers the following performance parameters, which are based on Metro Ethernet Forum (MEF) 10:

- frame delay – specified as one-way or round-trip delay for a frame, where frame delay is defined as the time elapsed since the start of transmission of the first bit of the frame by a source node until the reception of the frame by the destination node or the same source node
- frame delay variation – a measure of the variations in the frame delay between a pair of service frames, where the service frames belong to the same CoS instance on a point-to-point Ethernet connection

The performance parameters listed above are applicable to Ethernet services frames. Services frames are those frames that conform to an agreed-upon level of bandwidth profile conformance and are associated

with a particular CoS identifier. Services frames are admitted at the ingress Ethernet flow point of a point-to-point Ethernet connection and should be delivered to the egress Ethernet flow point.

The 7705 SAR supports one-way and two-way Ethernet delay measurement (ETH-DM) tests (section 8.2 of the Y.1731 standard). The tests are run using the **oam>eth-cfm>one-way-delay-test** and **oam>eth-cfm>two-way-delay-test** commands. Ethernet delay variation (ETH-DV) tests are run concurrently with the one-way and two-way ETH-DM tests.

For ETH-DM, the accuracy of the measurement is in the microseconds range.

3.1.10.4.2 Y.1731 delay measurement (DM)

Y.1731 delay measurement implementation ensures the most accurate results under all circumstances. The implementation ensures that there is minimal delay measurement error between packet generation and packet play-out over the Ethernet link.

In order to isolate delay measurement results from the effects of any queuing, scheduling, and shaping procedures, timestamping of source one-way and two-way delay measurement (1DM and DMM) frames in the transmit direction occurs when the first byte of the DM frame is put on the wire (that is, once the actual serialization starts). Last-minute timestamping ensures that DM tests truly measure the delay between two SAP, spoke SDP, mesh SDP, or port endpoints, and not the delay imposed by the routers. Using these accurate measurements, a network operator can separate the delay introduced by the routers from the transmission delay introduced by the transmission network, such as a Metro Ethernet network (MEN) or Generic Framing Procedure (GFP) over SONET links.

Timestamping of received 1DM and DMM frames is similar to transmitted source 1DM and DMM frames. When a Y.1731 delay measurement frame is identified internally, it is immediately timestamped to ensure reporting of only the network-induced delay and jitter.

With two-way delay measurement, delay measurement reply (DMR) timestamping occurs at the entry point to the egress datapath. DMR frames are then classified according to their configured dot1p setting and experience any scheduling delays experienced by the queue and scheduling priorities that the frames are associated with. Performing DMR timestamping at the entry point to the egress datapath provides the most accurate end-to-end measurement of delay and jitter, as it takes into account the internal delay of the responding node due to other higher-priority packets.

In summary, one-way delay measurement performs timestamping in the transmit direction only when the frame is about to be sent on the wire and in the receive direction when the frame is received, before any queuing at the far end. This provides true transport network-induced delay and jitter measurements. Two-way delay measurement takes into account the delay introduced by queuing and scheduling of the far-end node for true end-to-end measurements.

3.1.10.4.3 Frame loss measurement (ETH-LM)

The 7705 SAR supports single-ended and dual-ended Ethernet loss measurement (ETH-LM) tests. Single-ended LM tests are run using the **oam>eth-cfm>single-ended-loss-test** command and are considered on-demand tests. Dual-ended LM tests are enabled using the **eth-cfm>mep>dual-ended-loss-test-enable** command for Epipe services and network router interfaces. When enabled, dual-ended LM tests run continuously in the background.



Note: Dual-ended LM tests are not supported for VPLS.

Y.1731 loss measurement functionality is implemented to ensure the most accurate results under all circumstances. Each adapter card has a network processor (NP). LM counters are maintained at the NP. The NP is responsible for incrementing and resetting these counters. These counters are accessed by the CSM CPU in order to calculate and display the loss (percentage) to the user.

LM/CCM frames follow the associated QoS path and therefore might inadvertently report loss due to local congestion even before the frame is switched onto the link. In order to reflect the true experience of a particular QoS setting, generated LM/CCM frames follow the egress QoS path. Once generated, these frames are classified in the same manner as the applicable dot1p-to-FC mapping, associated queuing, and scheduling rules. Following the proper path ensures that loss measurements reflect the experience of a given FC all the way through the network, including within the 7705 SAR platform. As is the case for any other frame of the same FC (that is, user or control frame), the LM/CCM frame follows the associated QoS path to reflect the real experience.

For example, newly generated LM/CCM frames that have a higher counter value can be forwarded sooner than LM/CCM frames with a lower counter value that have been generated but are waiting to be serviced (that is, frames with a lower queue, a queue in the out-of-profile state; or a single SAP with multiple FCs). As a result, when under congestion, the LM ratio would increase to reflect local loss if lower-priority frames cannot be serviced in a timely manner.

In addition, congestion (and therefore prioritization) can occur anywhere in the transport network, which means that a reordering could take place not only on the ingress point, but anywhere in the network along the entire path.

The loss ratio is calculated based on the aggregate frames being transmitted and received. In an uncongested network, the loss ratio would be 0%. With congestion, not all frames may be sent out to the network (that is, higher priority traffic, and so on) or any one of the transit nodes or the endpoint node might drop the packet, which would end up with loss.

The above-described behavior for following the QoS path equally applies to both Up and Down MEPs. Loss measurements in both up and down directions for the same MEP can be performed simultaneously.

The counters used for loss measurement in LM and CCM frames are appended as late as possible in the datapath. Appending the counters at the last minute to the LM or CCM frames ensures that a scheduling priority issue or some other queue-delaying event does not delay the OAM frame in a queue. If the counters are updated or generated earlier in the datapath, then the OAM frames could be affected by queuing or scheduling delays, which could cause the frames to be counted as lost frames when the far-end receive timer expires.

The following notes apply to Y.1731 LM tests:

- Single-ended and dual-ended LM tests cannot be enabled on a MEP simultaneously. That is, either a single-ended or a dual-ended LM test can be enabled on a specific MEP at any one time.
- The behavior and the interaction between single- and dual-ended LM tests are described in the following list. Error conditions, such as correct domain level and valid destination address (DA) MAC, are not covered in the list:
 - if dual-ended LM test is disabled:
 - CCM frames are transmitted with LM counters set to 0
 - CCM frames being received are not processed for LM
 - LMM and LMR frames being received are processed
 - single-ended tests can be enabled (not blocked by CLI)
 - if dual-ended LM test is enabled:
 - single-ended tests cannot be enabled (blocked by CLI)

- LMM and LMR frames being received will be dropped
- Multiple MEPs bound to the same Epipe SAP but belonging to different MEG levels can perform LM tests simultaneously.
- CCM must be enabled before a dual-ended LM test can be enabled.
- When a dual-ended LM test is enabled, the user cannot disable CCM. The dual-ended LM test needs to be disabled before the CCM can be disabled.
- For dual-ended LM tests, an alarm is declared when frame losses are greater than an alarm threshold configured for the MEP. The granularity of the alarm threshold (declaring or clearing) is 0.01%. The default threshold is set to 0.25%.
- On a per-SAP or per-network interface basis, there is one set of Rx and Tx Local LM counters and one set of Rx and Tx Remote LM counters. LM counters are not separated on a per-MAC source address (SA) basis. All MEPs, regardless of their MD or MEG level, share the same set of Rx and Tx LM counters.
- On the CLI, there are interval counters and accumulated counters. The CCM counters are referred to as Local and FarEnd counters and the accumulated counters are referred to as Near-End and Far-End counters.
- The LM counters are incremented when a user data frame reaches a SAP. Because there is only one set of Tx and Rx Local counters per SAP, each user data frame received by all the MEPs configured on that SAP is counted.
- OAM frames with MEP levels matching or lower than the locally configured MEP level are not counted. They are treated and processed as OAM frames. This functionality applies to both received and transmitted OAM frames. CFM OAM frames at higher MEP levels are counted as user data frames.
 - For example, assume a SAP with two MEPs configured on it; one MEP at level 5 and the other at level 6.
 - When a level 6 OAM frame is received, it is extracted to the CSM for processing and is not counted by LM counters. It is treated as an OAM frame.
 - The same behavior applies in the transmit direction. In the above example, any level 5 or level 6 OAM frames generated by the local SAR would not be counted by the far-end LM counters.
- For dual-ended LM tests, any received CCMs with all LM counters being 0s (zeros) are treated as invalid. In this case, the 7705 SAR resets the LM counters for the current and previous CCMs to 0s (zeros). Accumulated counters are not reset.
- Except for a valid counter rollover scenario, if the value of any CCM/LMR counter is less than the value of the same counter in the previous CCM/LMR frame, then the accumulated values of all counters are not increased; they are kept at the same values as before the last CCM/LMR frame is processed.
- When the first valid CCM/LMR frame—that is, a frame with at least one non-zero LM counter—is received after a dual-ended loss test is enabled or a single-ended loss test is launched, the accumulated values cannot be calculated. In this case, the counters are resaved as current counters. When the next received CCM/LMR frame with valid LM counts is received, it will trigger the update of accumulated counts.

Accumulated counts always start at 0 for each launch of a single-ended test. However, the accumulated counts do not change nor do they get reset to all 0s when dual-ended loss tests become disabled. For dual-ended loss tests, accumulated counts can be restarted at 0 by removing the existing LM result of a particular MEP with the CLI command **clear>eth-cfm>dual-ended-loss-test>mep mep-id domain md-index association ma-index**, or the equivalent SNMP command.

3.1.10.5 ITU-T Y.1731 Ethernet bandwidth notification (ETH-BN)

The Ethernet bandwidth notification (ETH-BN) function, as defined in ITU-T Rec. G.8013/Y.1731, is used by a server MEP to signal changes in link bandwidth to a client MEP.

One of the best applications of this functionality is for point-to-point microwave radios. When a microwave radio uses adaptive modulation, the capacity of the radio can change based on the condition of the microwave link. For example, in adverse weather conditions that cause link degradation, the radio can change its modulation scheme to a more robust one (which will reduce the link bandwidth) in order to continue transmitting.

This change in bandwidth is communicated from the server MEP on the radio, using an Ethernet bandwidth notification message (ETH-BNM), to the client MEP on the connected router. The router responds to this information by adjusting the rate of traffic being sent to the radio. The server MEP continues to transmit periodic frames with ETH-BN information with the currently available bandwidth. When full bandwidth is restored, the ETH-BNM will start indicating the full bandwidth.

When the 7705 SAR is interoperating with 9500 MPR-e radios, ETH-BN functionality is supported with 9500 MPR-e radios in standalone mode or in MWA mode.

The 7705 SAR supports the client side of ETH-BN, receiving and acting on the ETH-BN information sent by the server MEP.

ETH-BN is supported on Ethernet ports on the following adapter cards, modules, and platforms:

- 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card
- Packet Microwave Adapter card
- 6-port Ethernet 10Gbps Adapter card
- 2-port 10GigE (Ethernet) Adapter card (v-port)
- 2-port 10GigE (Ethernet) module (v-port)
- 6-port SAR-M Ethernet module
- all fixed platforms, with the exception of Fast Ethernet ports on the 7705 SAR-A (ports 9 to 12)

The ports can be configured for network, access, or hybrid mode. When ETH-BN is enabled on a port with the **egress-rate** sub-rate **allow-eth-bn-rate-changes** command, the egress rate, which was configured as a fixed bandwidth, can be dynamically changed based on the available bandwidth indicated by the ETH-BN server.

The maximum egress rate that the port can be set to is the native port rate (for example, 1 Gb/s), and the minimum egress rate is 1 kb/s. If a rate request is outside that range, including 0, it cannot be implemented, and the egress rate is set as close as possible to the requested rate. Any request for a change less than 1% is ignored.

To reduce the number of bandwidth changes (each change incurs a small data hit), a hold timer can be configured. The range is 1 to 600 s with a default of 5 s. Any ETH-BN message received before the hold timer expires, after the last bandwidth change, is ignored.

The bandwidth indicated by the ETH-BN server includes the FCS; therefore, the **include-fcs** option must also be selected in the **egress-rate** command or the bandwidth will not match the intended rate.

For information about the **egress-rate** command, see the "Ethernet commands" section in the 7705 SAR Interface Configuration Guide, "Configuration Command Reference" chapter.

3.1.10.5.1 Bandwidth notification message (BNM)

The PDU used for ETH-BN information is called the bandwidth notification message (BNM).

The BNM PDU format consists of the following fields:

- MEG level – carries the MEG level of the client MEP (0 to 7); this field can be any value
- Version – current version is 0
- OpCode – value for this PDU type is GMN (32)
- Flags – contains one information element:
 - period – bits 3 to 1 indicate how often BN messages are transmitted; currently, the only valid values are 100 (1 frame/s), 101 (1 frame/10 s), and 110 (1 frame/min)
- TLV Offset – set to 13
- Sub-OpCode – value for this PDU type is BNM (1)
- Nominal Bandwidth – the nominal full bandwidth of the link, in Mb/s; this information is ignored by the 7705 SAR
- Current Bandwidth – the current bandwidth of the link, in Mb/s
- Port ID – a non-zero unique identifier for the port associated with the ETH-BN information, or zero if not used; this information is ignored by the 7705 SAR
- End TLV – all zeros octet value

Typical behavior for ETH-BN is that if no BNM frames are received within an interval of 3.5 times the BNM transmission period indicated in the last BNM frame received, the MEP signals to the management system that it no longer has any bandwidth information (for example, because the full bandwidth has been restored). For the 7705 SAR implementation, no action is taken if no BNM frame arrives within 3.5 periods.

Upon startup or restart of the system, the configured egress rate is used until a BNM arrives on the port with a new bandwidth request from the ETH-BN server MEP.

Event logs are generated each time the egress bandwidth is changed based on reception of a BNM. If a BNM is received that does not result in a bandwidth change, no event log is generated.

BN messages are transmitted with a source MAC address that cannot be a multicast address or have a value of 0. The destination MAC address can be a Class 1 multicast address (that is, 01-80-C2-00-00-3x) or the MAC address of the configured port. If these conditions are not satisfied, the message is discarded. The packets are rate-limited to the CSM as are all OAM packets.

BN messages with zero, one, or two VLAN tags are supported.

3.1.10.6 CFM OAM QoS

It is important that CFM OAM tools use the relevant FC and the associated queue to report traffic performance issues such as delay, jitter, and loss. When user traffic is mapped to one FC/queue and the OAM traffic is mapped to another FC/queue, data reported by the OAM tools might not be a true reflection of the performance metrics that the user traffic is experiencing, due mainly to different queue depths and scheduling priorities.

In order to ensure that CFM OAM traffic experiences the same treatment as user traffic, the 7705 SAR supports a configurable priority to specify the FC, and therefore the queue, to be used for a specified OAM test. The **priority** keyword in the **eth-cfm loopback**, **one-way-delay-test**, **single-ended-loss-test**,

two-way-delay-test and **two-way-slm-test** commands is used to configure the FC mapping as per the configured priority. The priority value maps to a specific FC; therefore, selecting a priority selects the FC. The following table lists the priority-to-FC mapping. This mapping of priority to FC cannot be changed by the user.

Table 7: Y.1731 priority-to-FC mapping

Priority	FC-ID	FC name
0	0	BE
1	1	L2
2	2	AF
3	3	L1
4	4	H2
5	5	EF
6	6	H1
7	7	NC

The priority-to-FC mapping does change depending on the message type and direction of the MEP. The following table summarizes the FC and dot1p priority mappings based on this criteria.

Table 8: Priority mapping based on message type and MEP direction

MEP type	Message type	FC	Dot1p
SAP Down MEP	CCM	Dictated via ccm-ltm-priority value	Dictated via ccm-ltm-priority value
	LMM, DMM, 1DM, LBM	User-defined priority value copied	User-defined priority value copied
	LMR, DMR, LBR	ccm-ltm-priority value	Incoming dot1p priority preserved
SAP Up MEP	CCM	User-defined priority value copied to dot1p and FC as per sap-ingress classification	Dictated via ccm-ltm-priority value
	LMM, DMM, 1DM, LBM	User-defined priority value copied to dot1p and FC as per sap-ingress classification	User-defined priority value copied
	LMR, DMR, LBR	User-defined priority value copied to dot1p and FC as per sap-ingress classification	Incoming dot1p priority preserved

For more information, see the 7705 SAR Services Guide, "Priority Mapping (802.1ag and Y.1731)".

3.1.10.7 EFM OAM (802.3ah)

802.3ah Clause 57 defines the Ethernet in the first mile (EFM) OAM sublayer, which is a link-level Ethernet OAM that is supported on 7705 SAR Ethernet ports configured as network or access ports. It provides mechanisms for monitoring link operations such as remote fault indication and remote loopback control. Ethernet OAM gives network operators the ability to monitor the health of Ethernet links and quickly determine the location of failing CFM links or fault conditions.

Because some of the sites where the 7705 SAR is deployed have only Ethernet uplinks, this OAM functionality is mandatory. For example, mobile operators must be able to request remote loopbacks from the peer router at the Ethernet layer in order to debug any connectivity issues. EFM OAM provides this capability.

EFM OAM defines a set of events that may impact link operation. The following critical link events (defined in 802.3ah clause 57.2.10.1) are supported:

- link fault – the PHY has determined that a fault has occurred in the receive direction of the local DTE
- dying gasp – an unrecoverable local failure condition has occurred
- critical event – an unspecified critical event has occurred

These critical link events are signaled to the remote DTE by the flag field in OAMPDUs.

EFM OAM is supported on network and access Ethernet ports, and is configured at the Ethernet port level. The access ports can be configured to tunnel the OAM traffic originated by the far-end devices.

EFM OAM has the following characteristics.

- All EFM OAM, including loopbacks, operate on point-to-point links only.
- EFM loopbacks are always line loopbacks (line Rx to line Tx).
- When a port is in loopback, all frames (except EFM frames) are discarded. If dynamic signaling and routing is used (dynamic LSPs, OSPF, IS-IS, or BGP routing), all services also go down. If all signaling and routing protocols are static (static routes, LSPs, and service labels), the frames are discarded but services stay up.

The following EFM OAM functions are supported:

- OAM capability discovery
- configurable transmit interval with an Information OAMPDU
- active or passive mode
- OAM loopback
- OAMPDU tunneling and termination (for Epipe service)
- dying gasp at network and access ports

For information about Epipe service, see the 7705 SAR Services Guide, "Ethernet VLL (Epipe) Services".

3.1.10.7.1 Unidirectional OAM operation

Some physical layer devices support unidirectional OAM operation. When a link is operating in unidirectional OAM mode, the OAM sublayer ensures that only information OAMPDUs with the Link Fault critical link event indication set and no Information TLVs are sent across the link.

3.1.10.7.2 Remote loopback

EFM OAM provides a link-layer frame loopback mode, which can be controlled remotely.

To initiate a remote loopback, the local EFM OAM client enables the OAM remote loopback command to send a loopback control OAMPDU. After receiving the loopback control OAMPDU, the remote OAM client puts the remote port into local loopback mode.

OAMPDUs are slow protocol frames that contain appropriate control and status information used to monitor, test, and troubleshoot OAM-enabled links.

To exit a remote loopback, the local EFM OAM client sends a loopback control OAMPDU by disabling the OAM remote loopback command. After receiving the loopback control OAMPDU, the remote OAM client puts the port back into normal forwarding mode.

When a port is in local loopback mode (the far end requested an Ethernet OAM loopback), any packets received on the port will be looped back, except for EFM OAMPDUs. No data will be transmitted from the node; only data that is received on the node will be sent back out.

When the node is in remote loopback mode, local data from the CSM is transmitted, but any data received on the node is dropped, except for EFM OAMPDUs.

Remote loopbacks should be used with caution; if dynamic signaling and routing protocols are used, all services go down when a remote loopback is initiated. If only static signaling and routing is used, the services stay up. On the 7705 SAR, the Ethernet port can be configured to accept or reject the remote-loopback command.

3.1.10.7.3 802.3ah OAMPDU tunneling and termination for Epipe services

Customers who subscribe to Epipe service may have customer equipment running 802.3ah at both ends. The 7705 SAR can be configured to tunnel EFM OAMPDUs received from a customer device to the other end through the existing network using MPLS or GRE, or to terminate received OAMPDUs at a network or an access Ethernet port.



Note: This feature applies only to port-based Epipe SAPs because 802.3ah runs at port level, not at VLAN level.

While tunneling offers the ability to terminate and process the OAM messages at the head-end, termination on the first access port at the cell site can be used to detect immediate failures or can be used to detect port failures in a timelier manner.

The user can choose either tunneling or termination, but not both at the same time.

In [Figure 23: EFM OAM \(dot3ah\) capabilities on the 7705 SAR](#), scenario 1 shows the termination of received EFM OAMPDUs from a customer device on an access port, while scenario 2 shows the same thing except for a network port. Scenario 3 shows tunneling of EFM OAMPDUs through the associated Ethernet PW. To configure termination (scenario 1), use the **config>port>ethernet>efm-oam>no shutdown** command.

3.1.10.7.4 Dying gasp

Dying gasp is used to notify the far end that EFM-OAM is disabled or shut down on the local port. The dying gasp flag is set on the OAMPDUs that are sent to the peer. The far end can then take immediate action and inform upper layers that EFM-OAM is down on the port.

When a dying gasp is received from a peer, the node logs the event and generates an SNMP trap to notify the operator.

3.1.11 Ethernet loopbacks

The following loopbacks are supported on Ethernet ports:

- timed network line loopback
- timed and untimed access line loopbacks
- timed and untimed access internal loopbacks
- persistent access line loopback
- persistent access internal loopback
- MAC address swapping
- CFM loopback on network and access ports
- CFM loopback on ring ports and v-port

3.1.11.1 Line and internal Ethernet loopbacks

A line loopback loops frames received on the corresponding port back toward the transmit direction. Line loopbacks are supported on ports configured for access or network mode.

Similarly, a line loopback with MAC addressing loops frames received on the corresponding port back toward the transmit direction, and swaps the source and destination MAC addresses before transmission. See [MAC swapping](#) for more information.

An internal loopback loops frames from the local router back to the framer. This is usually referred to as an equipment loopback. The transmit signal is looped back and received by the interface. Internal loopbacks are supported on ports configured in access mode.

If a loopback is enabled on a port, the port mode cannot be changed until the loopback has been disabled.

A port can support only one loopback at a time. If a loopback exists on a port, it must be disabled or the timer must expire before another loopback can be configured on the same port. EFM-OAM cannot be enabled on a port that has an Ethernet loopback enabled on it. Similarly, an Ethernet loopback cannot be enabled on a port that has EFM-OAM enabled on it.

When an internal loopback is enabled on an Ethernet port, autonegotiation is turned off silently. This is to allow an internal loopback when the operational status of a port is down. Any user modification to autonegotiation on a port configured with an internal Ethernet loopback will not take effect until the loopback is disabled.

The loopback timer can be configured from 30 s to 86400 s. All non-zero timed loopbacks are turned off automatically under the following conditions: an adapter card reset, activity switch, or timer expiry. Line or internal loopback timers can also be configured as a latched loopback by setting the timer to 0 s, or as a persistent loopback with the **persistent** keyword. Latched and persistent loopbacks are enabled indefinitely until turned off by the user. Latched loopbacks survive adapter card resets and activity switches, but are lost if there is a system restart. Persistent loopbacks survive adapter card resets and activity switches and can survive a system restart if the **admin>save** or **admin>save>detail** command was executed before the restart. Latched loopbacks (untimed) and persistent loopbacks can be enabled only on Ethernet access ports.

Persistent loopbacks are the only Ethernet loopbacks saved to the database by the **admin>save** and **admin>save>detail** commands.

3.1.11.1.1 MAC swapping

Typically, an Ethernet port loopback only echoes back received frames. That is, the received source and destination MAC addresses are not swapped. However, not all Ethernet equipment supports echo mode, where the original sender of the frame must support receiving its own port MAC address as the destination MAC address.

The MAC swapping feature on the 7705 SAR is an optional feature that swaps the received destination MAC address with the source MAC address when an Ethernet port is in loopback mode. After the swap, the FCS is recalculated to ensure the validity of the Ethernet frame and to ensure that the frame is not dropped by the original sender because of a CRC error.

3.1.11.1.2 Interaction of Ethernet port loopback with other features

EFM OAM and line loopbacks are mutually exclusive. If one of these functions is enabled, it must be disabled before the other can be used.

However, a line loopback precedes the dot1x behavior. That is, if the port is already dot1x-authenticated it will remain so. If it is not, EAP authentication will fail.

Ethernet port-layer line loopback and Ethernet port-layer internal loopback can be enabled on the same port with the down-when-looped feature. EFM OAM cannot be enabled on the same port with the down-when-looped feature. For more information, see the 7705 SAR Interface Configuration Guide, "Ethernet Port Down-When-Looped".

3.1.11.2 CFM loopbacks for OAM on Ethernet ports

Connectivity fault management (CFM) loopback support for loopback messages (LBMs) on Ethernet ports allows operators to run standards-based Layer 1 and Layer 2 OAM tests on ports receiving unlabeled packets.

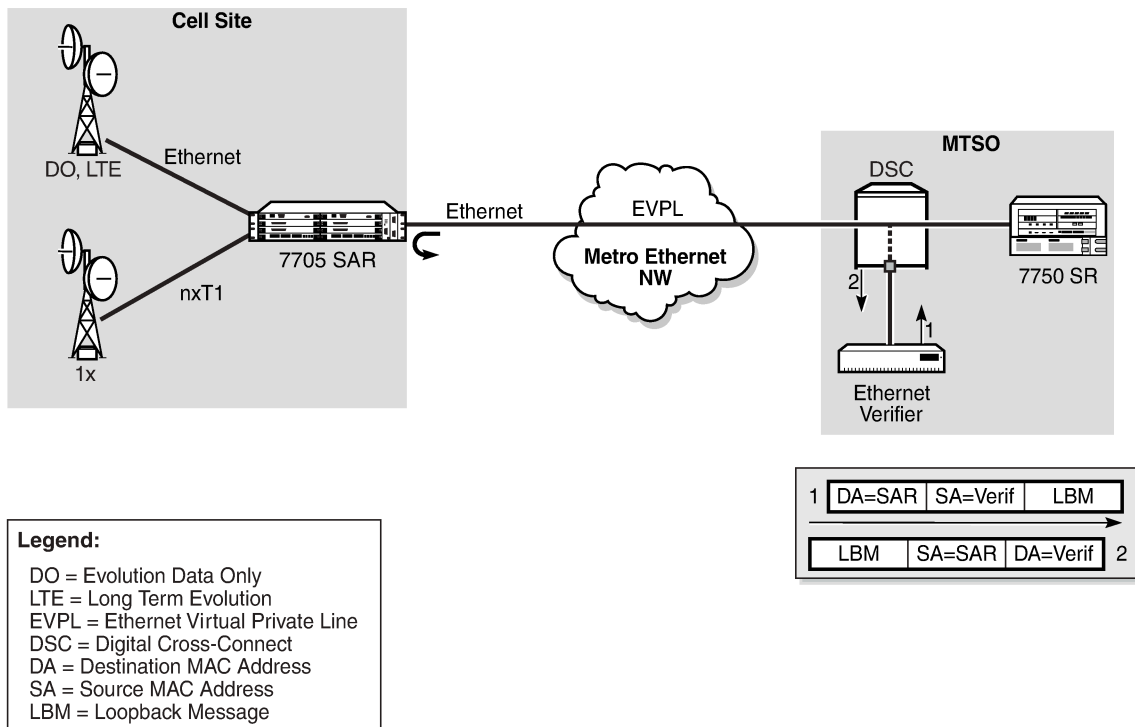
The 7705 SAR supports CFM MEPs associated with different endpoints (that is, Up and Down SAP MEPs, Up and Down spoke SDP MEPs, Up and Down mesh SDP MEPs, and network interface facility Down MEPs). In addition, for traffic received from an uplink (network ingress), the 7705 SAR supports CFM LBM for both labeled and unlabeled packets. CFM loopbacks are applied to the Ethernet port.

See [Ethernet OAM capabilities](#) for information about CFM MEPs.

The following figure shows an application where an operator leases facilities from a transport network provider in order to transport traffic from a cell site to their MTSO. The operator leases a certain amount of bandwidth between the two endpoints (the cell site and the MTSO) from the transport provider, who offers Ethernet Virtual Private Line (EVPL) or Ethernet Private Line (EPL) PTP service.

Before the operator offers services on the leased bandwidth, the operator runs OAM tests to verify the SLA. Typically, the transport provider (MEN provider) requires that the OAM tests be run in the direction of (toward) the first Ethernet port that is connected to the transport network. This is done in order to eliminate the potential effect of queuing, delay, and jitter that may be introduced by an SDP or SAP.

Figure 25: CFM loopback on Ethernet ports



21212

The figure shows an Ethernet verifier at the MTSO that is directly connected to the transport network (in front of the 7750 SR). Therefore, the Ethernet OAM frames are not label- encapsulated. Because Ethernet verifiers do not support label operations and the transport provider mandates that OAM tests be run between the two hand-off Ethernet ports, the verifier cannot be relocated behind the 7750 SR node at the MTSO. Therefore, CFM loopback frames received are not MPLS-encapsulated, but are simple Ethernet frames where the **type** is set to CFM (dot1ag or Y.1731).

3.1.11.2.1 CFM loopback mechanics

The following list contains important facts to consider when working with CFM loopbacks:

- CFM loopbacks can be enabled on a per-port basis, and:
 - the port can be in access or network mode
 - when enabled on a port, all received LBM frames are processed, regardless of the VLAN and the service that the VLAN or SAP is bound to
 - there is no associated MEP creation involved with this feature; therefore, no domain, association, or similar checks are performed on the received frame
 - upon finding a destination address MAC match, the LBM frame is sent to the CFM process
- CFM loopback support on a physical ring port on the 2-port 10GigE (Ethernet) Adapter card/module differs from other Ethernet ports. For these ports, **cfm-loopback** is configured, optionally, using **dot1p** and **match-vlan** to create a list of up to 16 VLANs. The null VLAN is always applied. The CFM loopback

message will be processed if it does not contain a VLAN header, or if it contains a VLAN header with a VLAN ID that matches one in the configured **match-vlan** list.

- received LBM frames undergo no queuing or scheduling in the ingress direction
- at egress, loopback reply (LBR) frames are stored in their own queue; that is, a separate new queue is added exclusively for LBR frames
- users can configure the way a response frame is treated among other user traffic stored in network queues; the configuration options are high priority, low priority, or dot1p, where dot1p applies only to physical ring ports
- for network egress or access egress, where 4-priority scheduling is enabled:
 - high priority: either `cir = port_speed`, which applies to all frames that are scheduled via an expedited in-profile scheduler, or RR for all other (network egress queue) frames that reside in expedited queues and are in an in-profile state
 - low priority: either `cir = 0`, `pir = port_speed`, which applies to all frames that are scheduled via a best effort out-of-profile scheduler, or RR for all other frames that reside in best-effort queues and are in an out-of-profile state
- for the 8-port Gigabit Ethernet Adapter card, 10-port 1GigE/1-port 10GigE X-Adapter card, and the v-port on the 2-port 10GigE (Ethernet) Adapter card/module, for network egress, where 16-priority scheduling is enabled:
 - high priority: has higher priority than any user frames
 - low priority: has lower priority than any user frames
- for the physical ring ports on the 2-port 10GigE (Ethernet) Adapter card/module, which can only operate as network egress, the priority of the LBR frame is derived from the dot1p setting of the received LBM frame. Based on the assigned ring-type network queue policy, dot1p-to-queue mapping is handled using the same mapping rule that applies to all other user frames.
- the above queue parameters and scheduler mappings are all preconfigured and cannot be altered. The required QoS treatment is selected by enabling the CFM loopback and specifying **high-priority**, **low-priority**, or **dot1p**.

3.1.12 OAM propagation to attachment circuits

Typically, T1/E1 equipment at a site relies on the physical availability of the T1/E1 ports to determine the uplink capacity (that is, for ATM IMA or MLPPP groups). When a failure in the access link between the 7705 SAR and the associated T1/E1 equipment is detected, notification of the failure is propagated by the PW status signaling using one of two methods: label withdrawal or TLV (see [LDP status signaling](#)). In addition, the PW failure must also be propagated to the devices attached to the T1/E1 equipment. The propagation method depends on the type of port used by the access circuit (ATM, T1/E1 TDM, or Ethernet) and is described in the following sections.

3.1.12.1 ATM ports

Propagation of ATM PW failures to the ATM port is achieved through the generation of AIS and RDI alarms.

3.1.12.2 T1/E1 TDM ports

If a port on a 16-port T1/E1 ASAP Adapter card, 32-port T1/E1 ASAP Adapter card, or 2-port OC3/STM1 Channelized Adapter card is configured for CESoPSN VLL service, failure of the VLL forces a failure of the associated DS0s (timeslots). Because there can be $n \times$ DS0s bound to a CESoPSN VLL service as the attachment circuit, an alarm is propagated to the bound DS0s only. In order to emulate the failure, an "all 1s" or an "all 0s" signal is sent through the DS0s. The bit pattern can be configured to be either all 1s or all 0s. This is sometimes called "trunk conditioning".

3.1.12.3 Ethernet ports

For an Ethernet port-based Ethernet VLL, failure of the VLL forces a failure of the local Ethernet port. That is, the local attachment port is taken out of service at the physical layer and the Tx is turned off on the associated Ethernet port.

3.1.12.4 Pseudowire status signaling OAM propagation

See the 7705 SAR Services Guide for more information about frame relay and HDLC PW status signaling and OAM propagation.

3.1.13 LDP status signaling

The failure of a local circuit needs to be propagated to the far-end PE, which then propagates the failure to its attached circuits. The 7705 SAR can propagate failures over the PW using one of the following methods:

- LDP status via label withdrawal
- LDP status via TLV

3.1.13.1 LDP status via label withdrawal

Label withdrawal is negotiated during the PW status negotiation phase and must be supported by both the near-end and the far-end points. If the far end does not support label withdrawal, the 7705 SAR still withdraws the label in case the local attachment circuit is removed or shut down.

Label withdrawal occurs only when the attachment circuit is administratively shut down or deleted. If there is a failure of the attached circuit, the label withdrawal message is not generated.

When the local circuit is re-enabled after shutdown, the VLL must be re-established, which causes some delays and signaling overhead.

3.1.13.2 LDP status via TLV

Signaling PW status via TLV is supported as per RFC 4447. Signaling PW status via TLV is advertised during the PW capabilities negotiation phase. It is more efficient and is preferred over the label withdrawal method.

For cell mode ATM PWs, when an AIS message is received from the local attachment circuit, the AIS message is propagated to the far-end PE unaltered and PW status TLV is not initiated.

3.1.14 IP multicast debugging tools

This section describes multicast debugging tools for the 7705 SAR.

The debugging tools for multicast consist of three elements, which are accessed from the CLI <global> level:

- [Mtrace](#)
- [Mstat](#)
- [Mrinfo](#)

3.1.14.1 Mtrace

Assessing problems in the distribution of IP multicast traffic can be difficult. The multicast traceroute (mtrace) feature uses a tracing feature implemented in multicast routers that is accessed via an extension to the IGMP protocol. The mtrace feature is used to print the path from the source to a receiver; it does this by passing a trace query hop-by-hop along the reverse path from the receiver to the source. At each hop, information such as the hop address, routing error conditions, and packet statistics are gathered and returned to the requester.

Data added by each hop includes:

- query arrival time
- incoming interface
- outgoing interface
- previous hop router address
- input packet count
- output packet count
- total packets for this source/group
- routing protocol
- TTL threshold
- forwarding/error code

The information enables the network administrator to determine:

- the flow of the multicast stream
- where multicast flows stop

When the trace response packet reaches the first-hop router (the router that is directly connected to the source's network interface), that router sends the completed response to the response destination (receiver) address specified in the trace query.

If a multicast router along the path does not implement the mtrace feature or if there is an outage, no response is returned. To solve this problem, the trace query includes a maximum hop count field to limit the number of hops traced before the response is returned. This allows a partial path to be traced.

The reports inserted by each router contain not only the address of the hop, but also the TTL required to forward the packets and flags to indicate routing errors, plus counts of the total number of packets on the incoming and outgoing interfaces and those forwarded for the specified group. Examining the differences in these counts for two separate traces and comparing the output packet counts from one hop with the input packet counts of the next hop allows the calculation of packet rate and packet loss statistics for each hop to isolate congestion problems.

3.1.14.1.1 Finding the last-hop router

The trace query must be sent to the multicast router that is the last hop on the path from the source to the receiver. If the receiver is on the local subnet (as determined by the subnet mask), the default method is to send the trace query to all-routers.mcast.net (224.0.0.2) with a TTL of 1. Otherwise, the trace query is sent to the group address since the last-hop router will be a member of that group if the receiver is. Therefore, it is necessary to specify a group that the intended receiver has joined. This multicast query is sent with a default TTL of 64, which may not be sufficient for all cases.

When tracing from a multihomed host or router, the default receiver address may not be the required interface for the path from the source. In that case, the required interface should be specified explicitly as the receiver.

3.1.14.1.2 Directing the response

By default, mtrace first attempts to trace the full reverse path, unless the number of hops to trace is explicitly set with the hop option. If there is no response within a 3-s timeout interval, a "***" is displayed and the probing switches to hop-by-hop mode. Trace queries are issued starting with a maximum hop count of one and increasing by one until the full path is traced or no response is received. At each hop, multiple probes are sent. The first attempt is made with the unicast address of the host running mtrace as the destination for the response. Because the unicast route may be blocked, the remainder of attempts request that the response be sent to mtrace.mcast.net (224.0.1.32) with the TTL set to 32 more than what is needed to pass the thresholds seen so far along the path to the receiver. For the last attempts, the TTL is increased by another 32.

Alternatively, the TTL may be set explicitly with the TTL option.

For each attempt, if no response is received within the timeout, a "***" is displayed. After the specified number of attempts have failed, mtrace will try to query the next-hop router with a DVMRP_ASK_NEIGHBORS2 request (as used by the mrinfo feature) to determine the router type.

The output of mtrace is a short listing of the hops in the order they are queried, that is, in the reverse of the order from the source to the receiver. For each hop, a line is displayed showing:

- the hop number (counted negatively to indicate that this is the reverse path)
- the multicast routing protocol
- the threshold required to forward data (to the previous hop in the listing as indicated by the up-arrow character)
- the cumulative delay for the query to reach that hop (valid only if the clocks are synchronized)

The response ends with a line showing the round-trip time which measures the interval from when the query is issued until the response is received, both derived from the local system clock.

Mtrace/mstat packets use special IGMP packets with IGMP type codes of 0x1E and 0x1F.

3.1.14.2 Mstat

The mstat feature adds the capability to show the multicast path in a limited graphic display and indicates drops, duplicates, TTLs, and delays at each node. This information is useful to the network operator because it identifies nodes with high drop and duplicate counts. Duplicate counts are shown as negative drops.

The output of mstat provides a limited pictorial view of the path in the forward direction with data flow indicated by arrows pointing downward and the query path indicated by arrows pointing upward. For each hop, both the entry and exit addresses of the router are shown if different, along with the initial TTL required on the packet in order to be forwarded at this hop and the propagation delay across the hop assuming that the routers at both ends have synchronized clocks. The output consists of two columns, one for the overall multicast packet rate that does not contain lost/sent packets and the other for the (S,G)-specific case. The (S,G) statistics also do not contain lost/sent packets.

3.1.14.3 Mrinfo

The mrinfo feature is a simple mechanism to display the configuration information from the target multicast router. The type of information displayed includes the multicast capabilities of the router, code version, metrics, TTL thresholds, protocols, and status. This information can be used by network operators, for example, to verify if bidirectional adjacencies exist. When the specified multicast router responds, the configuration is displayed.

3.1.15 Microwave awareness performance monitoring statistics

A 7705 SAR-8 Shelf V2 or 7705 SAR-18 equipped with a Packet Microwave Adapter card provides the capability to collect the following Microwave Awareness (MWA) performance monitoring statistics for microwave radios:

- [G.826 statistics](#)
- [Radio power level statistics](#)
- [Adaptive coding and modulation statistics](#)

Performance monitoring can be enabled using the **config>port>mw>radio>perfmon** command. See the 7705 SAR Interface Configuration Guide, "Microwave Link Commands".

3.1.15.1 G.826 statistics

G.826 statistics include 15-min. and 24-hr performance statistics of a radio's microwave link. These statistics include background block errors (BBE), errored seconds (ES), severely errored seconds (SES), and unavailable seconds (UAS) as specified in ITU-T Recommendation G.826.

3.1.15.2 Radio power level statistics

Power level statistics include 15-min. and 24-hr performance statistics of a radio's received and transmit minimum, average, and maximum levels for over the period. The statistics are collected in units of A-weighted decibels (dBA).

3.1.15.3 Adaptive coding and modulation statistics

The radios can automatically adjust their mode of operation based on the atmospheric conditions. A radio's adaptive coding and modulation (ACM) function use its highest modulation (256 QAM) in ideal conditions to attain the highest bandwidth possible and automatically brings down the level of modulation (and therefore bandwidth over the air) as needed in inferior atmospheric conditions.

The collected ACM statistics include 15-min. and 24-hr statistics of the time spent at each QAM level for a radio. The statistics are collected in units of milliseconds.

3.2 Service assurance agent overview

Broadband service delivery technologies have enabled the introduction of broadband service termination applications such as voice over IP (VoIP), TV service delivery, and video and high-speed Internet services. These new applications force carriers to produce services where the health and quality of service-level agreement (SLA) commitments are verifiable, both to the customer and internally (within the carrier).

SAA is a feature that monitors network operations using statistics for parameters such as latency, jitter, response time, and packet loss. The information can be used to troubleshoot network problems and help in problem prevention and network topology planning. The 7705 SAR also supports the following SAA Ethernet CFM tests: loopback, linktrace, two-way delay measurement, and two-way SLM.

The results are saved in SNMP tables that are queried by either the CLI or a management system. Threshold monitors allow for both rising and falling threshold events to alert the provider if SLA performance statistics deviate from the required parameters. SAA CFM tests can be saved to accounting files that can be accessed by the network management system.

SAA allows two-way timing for several applications. This provides carriers and their customers with data to verify that the SLA agreements are being properly enforced. For SAA ICMP ping, one-way timestamping can be enabled at the system level for all outbound SAA ICMP ping packets.

3.2.1 Traceroute implementation

For various applications, such as LSP traceroute, packets must pass through the network processor while on their way to the control CPU. When the packets exit the control CPU in the egress direction, the network processor inserts a timestamp inside each packet. Only packets processed by the control CPU will receive a timestamp.

When interpreting these timestamps, care must be taken because some nodes are not capable of providing timestamps, as such timestamps must be associated with the same IP address that is being returned to the originator to indicate which hop is being measured.

3.2.2 SAA jitter

Mobile operators require millisecond granularity for delay and jitter measurements. This is especially true for synchronization-over-packet based applications.

Two-way jitter tests measure the jitter in each direction separately. The 7705 SAR provides two-way jitter tests with millisecond granularity for all network deployment applications.

3.2.3 SAA Ethernet CFM test support

CFM loopback, linktrace, and two-way delay measurement tests (ETH-DM) can be initiated using SAA. Additional timestamping is required for loopback and linktrace tests. An organization-specific TLV is used on both sender and receiver nodes to carry the timestamp information. Currently, timestamps are only applied by the sender node. This means that any time measurements resulting from the loopback and linktrace tests include the packet processing time used by the remote node. Because ETH-DM uses a four timestamp approach to remove the remote processing time, it should be used for accurate delay measurements.

The SAA versions of the CFM loopback, linktrace, and ETH-DM tests support send-count, interval, timeout, and FC. The summary of the test results are stored in an SAA accounting file.

The 7705 SAR supports SAA-triggered ETH-DM tests for both Y.1731 and 802.1ag MEPs for Ethernet SAPs (Epipe and VPLS) and facility MEPs on network interfaces.

3.2.3.1 Writing SAA Ethernet CFM test results to accounting files

When each SAA CFM test is completed, the 7705 SAR collects the results in an accounting file that can be accessed by the network management system. In order to write the SAA test results to an accounting file in a compressed XML format, the results must be collected and entered in the appropriate MIB table, and a record must be generated in the appropriate accounting file. After an accounting file has been created, accounting information can be specified and collected under the **config>log>acct-policy>to file log-file-id** context. See the 7705 SAR System Management Guide, "Configuring an Accounting Policy" section for information about creating accounting files and writing to them.

3.3 Configuring SAA test parameters

Use the following CLI syntax to create an SAA test and set test parameters:

CLI syntax:

```
config# saa
config>saa# test ping
config>saa>test$ type
config>saa>test>type$ icmp-ping 10.10.221.131 count 50 fc "nc" profile
out
config>saa>test>type$ exit
config>saa>test# no shutdown
config>saa>test# exit
config>saa# exit
```

The following example displays the SAA test configuration output:

```
A:ALU-48>config>saa
-----
test "ping"
type
    icmp-ping 10.10.221.131 count 50 fc "nc" profile out
exit
no shutdown
exit
-----
```

The following example displays the result after running the test:

```
A:ALU-48>config>saa# show saa ping
=====
SAA Test Information
=====
Test name           : ping
Owner name          : TiMOS CLI
Description          : N/A
Accounting policy    : None
Administrative status : Enabled
Test type           : icmp-ping 10.10.221.131 count 50 fc "nc"
                    : profile out
Trap generation      : None
Test runs since last clear : 1
Number of failed test runs : 0
Last test result     : Success
-----
Threshold
Type           Direction Threshold Value      Last Event      Run #
-----
Jitter-in      Rising      None      None      Never      None
                Falling      None      None      Never      None
Jitter-out      Rising      None      None      Never      None
                Falling      None      None      Never      None
Jitter-rt       Rising      None      None      Never      None
                Falling      None      None      Never      None
Latency-in      Rising      None      None      Never      None
                Falling      None      None      Never      None
Latency-out     Rising      None      None      Never      None
                Falling      None      None      Never      None
Latency-rt      Rising      None      None      Never      None
                Falling      None      None      Never      None
Loss-in         Rising      None      None      Never      None
                Falling      None      None      Never      None
Loss-out        Rising      None      None      Never      None
                Falling      None      None      Never      None
Loss-rt         Rising      None      None      Never      None
                Falling      None      None      Never      None
=====
Test Run: 1
Total number of attempts: 50
Number of requests that failed to be sent out: 0
Number of responses that were received: 50
Number of requests that did not receive any response: 0
Total number of failures: 0, Percentage: 0
(in ms)           Min           Max           Average      Jitter
Outbound  :       -9.61        -8.75         -9.18        0.016
Inbound    :         9.53         12.0          10.2         0.412
Roundtrip  :         0.674         2.59          1.02         0.406
Per test packet:
Sequence    Outbound    Inbound    RoundTrip    Result
1           -8.75       9.53       0.784 Response Received
2           -8.76       9.54       0.779 Response Received
3           -8.78       9.59       0.805 Response Received
4           -8.79      11.3       2.46 Response Received
5           -8.82       9.61       0.786 Response Received
6           -8.83       9.59       0.760 Response Received
7           -8.86       9.65       0.795 Response Received
8           -8.86       9.63       0.767 Response Received
9           -8.89       9.68       0.797 Response Received
10          -8.90       9.68       0.775 Response Received
```

11	-8.93	9.73	0.805	Response	Received
12	-8.93	10.4	1.44	Response	Received
13	-8.97	9.75	0.788	Response	Received
14	-8.98	11.2	2.23	Response	Received
15	-9.00	9.80	0.801	Response	Received
16	-9.01	9.79	0.787	Response	Received
17	-9.03	9.82	0.794	Response	Received
18	-9.04	10.9	1.89	Response	Received
19	-9.06	9.87	0.801	Response	Received
20	-9.08	9.85	0.770	Response	Received
21	-9.10	9.90	0.804	Response	Received
22	-9.11	9.90	0.782	Response	Received
23	-9.14	9.97	0.828	Response	Received
24	-9.15	9.93	0.780	Response	Received
25	-9.17	9.99	0.813	Response	Received
26	-9.18	9.97	0.786	Response	Received
27	-9.21	10.5	1.28	Response	Received
28	-9.22	11.0	1.79	Response	Received
29	-9.25	10.1	0.807	Response	Received
30	-9.26	10.0	0.767	Response	Received
31	-9.28	10.1	0.804	Response	Received
32	-9.29	9.96	0.676	Response	Received
33	-9.31	10.0	0.719	Response	Received
34	-9.32	10.1	0.785	Response	Received
35	-9.35	10.2	0.808	Response	Received
36	-9.36	10.1	0.782	Response	Received
37	-9.39	11.3	1.87	Response	Received
38	-9.40	12.0	2.59	Response	Received
39	-9.43	10.2	0.792	Response	Received
40	-9.43	10.2	0.771	Response	Received
41	-9.46	10.3	0.815	Response	Received
42	-9.46	10.1	0.674	Response	Received
43	-9.49	12.0	2.46	Response	Received
44	-9.50	10.3	0.782	Response	Received
45	-9.53	10.3	0.810	Response	Received
46	-9.54	10.3	0.780	Response	Received
47	-9.57	10.3	0.768	Response	Received
48	-9.58	10.3	0.769	Response	Received
49	-9.60	10.4	0.797	Response	Received
50	-9.61	11.2	1.60	Response	Received

=====

*A:ALU-48#

3.4 Synthetic loss measurement (SLM)

SLM is a single-ended test that can be run on demand or proactively to determine in-loss, out-loss, and unacknowledged packets. The test uses a small amount of synthetic test traffic as a substitute for customer traffic. SLM is used between peer MEPs in point-to-point configurations. Only remote peer MEPs within the association and matching the unicast destination will respond to the SLM packet. SLM uses an optional TLV with a timestamp on the near-end and far-end MEPs for the combined loss and delay measurement.

Various sequence numbers and counters are used to determine loss in each direction. In order to properly use the information that is gathered, the following terms are defined:

- count – number of probes that are sent if the last frame is not lost. If the last frame is lost, the count plus the number of unacknowledged packets equals the number of probes sent.
- out-loss (far end) – packets lost on the way to the remote node from the test initiator
- in-loss (near end) – packets lost on the way back from the remote node to the test initiator

- unacknowledged – number of packets not responded to by the end of the test

An SLM test packet can be generated using the CLI or SNMP for an on-demand test and SAA for a proactive test. The on-demand test provides per-probe-specific loss indicators or individual probe information stored in the MIB. The test does not store data for later processing. An SAA scheduled or continuous test summarizes the per-probe data but does not maintain per-probe information, and any unacknowledged packets are recorded as in-loss packets.

SLM packets originate and terminate on the CSM card. The probe count for SLM has a configurable range of 1 to 100 with probe spacing between 1 s and 10 s. A single test therefore can be up to 1000 s in length. A node may only initiate and maintain a single active on-demand test at any given time. The results table maintains a maximum of one storage entry per remote MEP. Subsequent tests on the same peer overwrite the results for that peer. For this reason, operators should run the on-demand test and check the results before starting another test.

Proactive measurement functions are linked to SAA and provide scheduling, storage, and summarization capabilities. Scheduling can be continuous or periodic. Proactive measurement also allows for the interpretation and representation of data that may enhance the specification. As an example, an optional TLV allows for the measurement of both loss and delay/ jitter with a single test. The optional TLV is ignored by equipment that does not support it. In mixed-vendor environments, loss measurement is tracked but delay and jitter only report round-trip times.

The round-trip times in mixed-vendor environments include the remote node's processing time because only two timestamps are included in the packet. In an environment where both nodes support the optional TLV to include timestamps, unidirectional and round-trip times are reported. Because all four timestamps are included in the packet, the round-trip time in this case does not include remote node processing time.

The ETH-SL packet format contains a test-id that is internally generated and not configurable. The display summary for the on-demand test shows the test-id. A remote node processing the SLM frames could receive overlapping test-ids as a result of multiple MEPs measuring the loss at the same remote MEP. For this reason, the uniqueness of the test is based on the remote MEP-ID, test-id, and source MAC address of the packet.

All Ethernet adapter cards and ports in access mode support SLM Up and Down MEPs, and all Ethernet adapter cards and ports in network mode that support spoke or mesh SDPs support SLM Up and Down MEPs. SLM Down MEPs are also supported on Ethernet network interfaces. There is no coordination between various fault conditions that could impact loss measurement. This is also true for conditions where MEPs are placed in a shutdown state as a result of linkage to a redundancy scheme such as MC-LAG.

It is possible to have a valid configuration where multiple MEPs on the same remote node have the same MAC address. If this is the case, the first responder is used to measure packet loss. The second responder is dropped.

A configurable inactivity timer determines the length of time that an on-demand test is valid. The test is active as long as packets are received within the timeframe set by the inactivity timer, as defined by the test-id, remote MEP ID, and source MAC address. If there is a gap between the packets that exceeds the inactivity timer value, the responding node responds with a sequence number of 1. For the remote MEP, the previous test has expired and any new probes are now part of a new test. The inactivity timer default is 100 s with a range of 10 to 100 s.

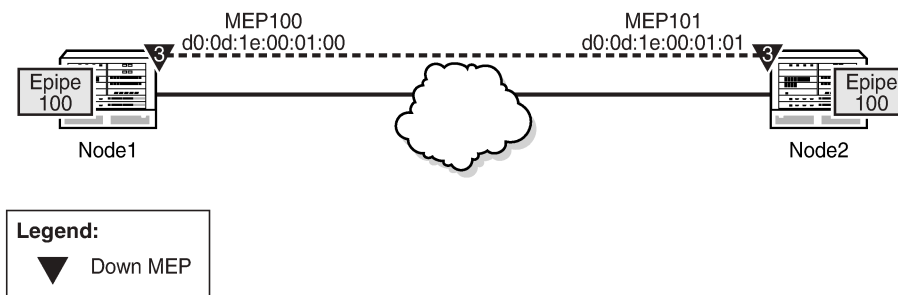
The responding node is limited to 1000 concurrent SLM tests. A node that is already actively processing 1000 SLM tests will show as out-loss or unacknowledged packets on the node that initiated the test because the packets will be silently discarded at the responder. No log entries or alarms will be raised. These packets are ETH-CFM-based and the stated receive rate for ETH-CFM must not be exceeded for the platform.

Only the configuration is supported by the high availability function. There is no synchronization of data between active and standby. Any unwritten or active tests are lost during a switchover and the data cannot be recovered.

3.4.1 Configuration example

The following figure shows the configuration required for a proactive SLM test using SAA.

Figure 26: SLM example



23208

Node1 is tested for this example. The SAA configuration does not include the accounting policy required to collect the statistics before they are overwritten. Node2 does not have an SAA configuration. Node2 includes the configuration to build the MEP in the Epipe service context.

The following example displays the Node1 SAA test configuration:

```
Node1>config>eth-cfm# info
-----
    domain 3 format none level 3
      association 1 format icc-based name "03-0000000100"
        bridge-identifier 100
        exit
        ccm-interval 1
        remote-mepid 101
      exit
    exit
  -----
```

```
Node1>config>service>epipe# info
-----
    sap 1/3/1:100 create
      eth-cfm
        mep 100 domain 3 association 1 direction down
          ccm-enable
          no shutdown
        exit
      exit
    exit
    spoke-sdp 131:100 create
    exit
    no shutdown
  -----
```

```
Node1>config>saa# info
```

```

-----
test "slml"
type
    eth-cfm-two-way-slm d0:0d:1e:00:01:01 mep 100 domain 3
association 1 count 100 timeout 1 interval 1
exit
continuous
no shutdown
exit
-----

```

The following example displays the Node2 configuration:

```

Node2>config>eth-cfm# info
-----
domain 3 format none level 3
association 1 format icc-based name "03-0000000100"
bridge-identifier 100
exit
ccm-interval 1
remote-mepid 100
exit
exit
-----
Node2>config>service>epipe# info
-----
sap 1/3/1:100 create
eth-cfm
mep 101 domain 3 association 1 direction down
ccm-enable
no shutdown
exit
exit
exit
spoke-sdp 131:100 create
exit
no shutdown
-----

```

The following output example shows the different loss conditions that an operator may see. The total number of attempts is '99' because the final probe in the test was not acknowledged.

```

# show saa slml
Test Run: 183
Total number of attempts: 99
Number of requests that failed to be sent out: 0
Number of responses that were received: 48
Number of requests that did not receive any response: 50
Total number of failures: 50, Percentage: 50
(in ms)      Min  Max  Average  Jitter
Outbound :   -370 -362  -366     0.432
Inbound  :    363 371   367     0.308
Roundtrip : 0.000 5.93  1.38     0.496
Per test packet:
Sequence Outbound Inbound RoundTrip Result
1         0.000   0.000   0.000   Out Loss
2         0.000   0.000   0.000   Out Loss
3         0.000   0.000   0.000   Out Loss
4         0.000   0.000   0.000   Out Loss
...snip...
46        -369    370    1.28   Response Received
47        -362    363    1.42   Response Received

```

```

48      0.000      0.000      0.000      In Loss
49      0.000      0.000      0.000      In Loss
50     -362       363       1.42      Response Received
51     -362       363       1.16      Response Received
52     -362       364       1.20      Response Received
53     -362       364       1.18      Response Received
54     -363       364       1.20      Response Received
...snip...
96     -369       370       1.29      Response Received
97     -369       370       1.30      Response Received
98      0.000      0.000      0.000      Unacknowledged
99      0.000      0.000      0.000      Unacknowledged
100     0.000      0.000      0.000      Unacknowledged

```

The following is an example of an on-demand test and the associated output. Only single test runs are stored and can be viewed after the fact.

```

#oam eth-cfm two-way-slm-test d0:0d:1e:00:01:01 mep 100 domain 3 association 1 send-
count 20 interval 1 timeout 1
Sending 20 packets to d0:0d:1e:00:01:01 from MEP 100/3/1 (Test-id: 588)
Sent 20 packets, 20 packets received from MEP ID 101, (Test-id: 588)
(0 out-loss, 0 in-loss, 0 unacknowledged)
# show eth-cfm mep 100 domain 3 association 1 two-way-slm-test
=====
Eth CFM Two-way SLM Test Result Table (Test-id: 588)
=====
Peer Mac Addr      Remote MEP      Count      In Loss      Out Loss      Unack
-----
d0:0d:1e:00:01:01  101             20          0            0            0

```

3.5 OAM timestamping

The following tables provide information about OAM timestamping for OAM tests:

- [Table 9: Location of OAM timestamping](#) lists the locations where each type of OAM timestamping can occur
- [Table 10: Mapping of OAM tests to timestamping](#) lists the mapping of OAM tests to timestamping
- [Table 11: Timestamps per OAM test](#) lists the timestamps per OAM test

Table 9: Location of OAM timestamping

Timestamping type	Timestamp location	
	Tx	Rx
A	At the edge after enqueue	At the edge before enqueue
B	Before enqueueing	At the edge before enqueue
C	CSM timestamping	

Table 10: Mapping of OAM tests to timestamping

Test execution	Test	OAM type	MEP and direction	Timestamping type
SAA	eth-cfm	Loopback	SAP Down MEP	A
SAA	eth-cfm	Loopback	SAP Up MEP	A
SAA	eth-cfm	Loopback	Spoke SDP and Mesh SDP Down MEP	A
SAA	eth-cfm	Loopback	Spoke SDP and Mesh SDP Up MEP	A
SAA	eth-cfm	Loopback	Network interface Down MEP	A
SAA	eth-cfm	Linktrace	SAP Down MEP	A
SAA	eth-cfm	Linktrace	SAP Up MEP	A
SAA	eth-cfm	Linktrace	Spoke SDP and Mesh SDP Down MEP	A
SAA	eth-cfm	Linktrace	Spoke SDP and Mesh SDP Up MEP	A
SAA	eth-cfm	Linktrace	Network interface Down MEP	A
SAA	eth-cfm	SLM	SAP Down MEP	A
SAA	eth-cfm	SLM	SAP Up MEP	A
SAA	eth-cfm	SLM	Spoke SDP and Mesh SDP Down MEP	A
SAA	eth-cfm	SLM	Spoke SDP and Mesh SDP Up MEP	A
SAA	eth-cfm	SLM	Network interface Down MEP	A
SAA	eth-cfm	DM	SAP Down MEP	A
SAA	eth-cfm	DM	SAP Up MEP	B
SAA	eth-cfm	DM	Spoke/Mesh SDP Down MEP	A

Test execution	Test	OAM type	MEP and direction	Timestamping type
SAA	eth-cfm	DM	Spoke/Mesh SDP Up MEP	B
SAA	eth-cfm	DM	Network interface Down MEP	A
SAA	lsp-ping	—	—	A
SAA	vccv-ping	—	—	A
SAA	sdp-ping	—	—	A
SAA	vprn-ping	—	—	A
SAA	mac-ping	—	—	A
SAA	icmp-ping	—	—	C
SAA	cpe-ping	—	—	A
On demand	eth-cfm	DM	SAP Down MEP	A
On demand	eth-cfm	DM	SAP Up MEP	B
On demand	eth-cfm	DM	Spoke SDP and Mesh SDP Down MEP	A
On demand	eth-cfm	DM	Spoke SDP and Mesh SDP Up MEP	B
On demand	eth-cfm	DM	Network interface Down MEP	A
On demand	eth-cfm	1DM	SAP Down MEP	B
On demand	eth-cfm	1DM	SAP Up MEP	A
On demand	eth-cfm	1DM	Spoke SDP and Mesh SDP Down MEP	B
On demand	eth-cfm	1DM	Spoke SDP and Mesh SDP Up MEP	A
On demand	eth-cfm	1DM	Network interface Down MEP	B
On demand	twamp/twamp-light	—	Ethernet ports	A
On demand	twamp/twamp-light	—	Non-Ethernet ports	C
On demand	lsp-ping	—	—	A

Test execution	Test	OAM type	MEP and direction	Timestamping type
On demand	vccv-ping	—	—	A
On demand	sdp-ping	—	—	A
On demand	vprn-ping	—	—	A
On demand	mac-ping	—	—	A

Table 11: Timestamps per OAM test

Type	Test	Line card timestamp	Timestamp			
			T1 ¹	T2 ²	T3 ³	T4 ⁴
CFM	loopback	✓	✓			✓
	linktrace	✓	✓			✓
	slm	✓	✓	✓	✓	✓
	two-way-delay	✓	✓	✓	✓	✓
Others	lsp-ping	✓	✓	✓		✓
	vccv-ping	✓	✓	✓		✓
	sdp-ping	✓	✓	✓	✓	✓
	vprn-ping	✓	✓	✓	✓	✓
	mac-ping	✓	✓	✓	✓	✓
	icmp-ping (with enable icmp-vse)	✓	✓	T2 = T3	T3 = T2	✓

Notes:

1. At the Tx of the initiator or test head
2. At the Rx of the responder
3. At the Tx of the responder
4. At the Rx of the initiator or test head

3.6 OAM and SAA command reference

3.6.1 Command hierarchies

- Operational commands
 - Operational commands
 - Multicast commands
- OAM commands
 - ATM diagnostics
 - TWAMP
 - TWAMP Light
 - Global downstream mapping commands
 - LSP diagnostics
 - LDP diagnostics
 - SDP diagnostics
 - Service diagnostics
 - VLL diagnostics
 - Y.1564 diagnostics
 - VPLS diagnostics
 - Ethernet in the first mile (EFM) commands
 - ETH-CFM commands
- SAA commands
 - SAA diagnostics
- Show commands
- Clear commands
- Debug commands

3.6.1.1 Operational commands

3.6.1.1.1 Operational commands

```
global
- ping ip-address | dns-name [rapid | detail] [ttl time-to-live] [tos type-of-service]
[size bytes] [pattern pattern] [source ip-address] [interval seconds] [{next-hop ip-
address} | {interface interface-name}] [bypass-routing] [count requests] [do-not-fragment]
[router router-instance | service-name service-name] [timeout timeout] [fc fc-name | fc-
queue fc-name profile {in | out}]
```

```
- traceroute [ip-address | dns-name] [ttl ttl] [wait milli-seconds] [no-dns] [source ip-address] [tos type-of-service] [router router-instance | service-name service-name]
```

3.6.1.1.2 Multicast commands

```
global
- mrinfo ip-address | dns-name [router router-instance | service-name service-name]
- mstat source ip-address | dns-name group grp-ip-address | dns-name [destination dst-ip-address | dns-name] [hop hop] [router router-instance | service-name service-name] [wait-time wait-time]
- mtrace source ip-address | dns-name group grp-ip-address | dns-name [destination dst-ip-address | dns-name] [hop hop] [router router-instance | service-name service-name] [wait-time wait-time]
```

3.6.1.2 OAM commands

3.6.1.2.1 ATM diagnostics

```
global
- oam
- atm-ping {port-id | bundle-id [:vpi | vpi/vci]} [end-to-end | segment] [dest destination-id] [send-count send-count] [timeout timeout] [interval interval]
```

3.6.1.2.2 TWAMP

```
config
- test-oam
- twamp
- server
- [no] enforce-test-session-start-time
- inactivity-timeout timer
- no inactivity-timeout
- max-conn-server count
- no max-conn-server
- max-sess-server count
- no max-sess-server
- [no] prefix ip-prefix/mask [create]
- description description-string
- no description
- max-conn-prefix count
- no max-conn-prefix
- max-sess-prefix count
- no max-sess-prefix
- ref-inactivity-timeout timer
- no ref-inactivity-timeout
- [no] shutdown
```

3.6.1.2.3 TWAMP Light

For descriptions of Router TWAMP Light commands, see the Router Configuration Guide.

```
config
- router
- twamp-light
- reflector [udp-port udp-port-number] [create]
- no reflector
- description description-string
- [no] prefix ip-prefix/prefix-length [create]
- description description-string
- [no] shutdown
```

For descriptions of VPRN TWAMP Light commands, see the Services Guide.

```
config
- service
- vprn
- twamp-light
- reflector [udp-port udp-port-number] [create]
- no reflector
- description description-string
- [no] prefix ip-prefix/prefix-length [create]
- description description-string
- [no] shutdown
```

```
config
- test-oam
- twamp
- twamp-light
- inactivity-timeout seconds
- no inactivity-timeout
```

3.6.1.2.4 Global downstream mapping commands

```
config
- test-oam
- mpls-echo-request-downstream-map {dsmap | ddmap}
```

3.6.1.2.5 LSP diagnostics

```
global
- oam
- lsp-ping lsp-name [path path-name]
- lsp-ping bgp-label prefix ip-prefix/prefix-length [path-destination ip-address
[interface if-name | next-hop ip-address]]
- lsp-ping prefix ip-prefix/prefix-length [path-destination ip-address [interface if-
name | next-hop ip-address]]
- lsp-ping sr-isis prefix ip-prefix/prefix-length [igp-instance igp-instance] [path-
destination ip-address [interface if-name | next-hop ip-address]]
- lsp-ping sr-ospf prefix ip-prefix/prefix-length [igp-instance igp-instance] [path-
destination ip-address [interface if-name | next-hop ip-address]]
```

```

- lsp-ping sr-te lsp-name [path path-name] [path-destination ip-address [interface if-
name | next-hop ip-address]]
- NOTE: options common to all lsp-ping cases:
[fc fc-name [profile {in | out}]] [interval interval] [send-count send-count] [size octets]
[src-ip-address ip-address] [timeout timeout] [ttl label-ttl]
- lsp-trace lsp-name [path path-name]
- lsp-trace bgp-label prefix ip-prefix/prefix-length [path-destination ip-address
[interface if-name | next-hop ip-address]]
- lsp-trace prefix ip-prefix/prefix-length [path-destination ip-address [interface if-
name | next-hop ip-address]]
- lsp-trace sr-isis prefix ip-prefix/prefix-length [igp-instance igp-instance] [path-
destination ip-address [interface if-name | next-hop ip-address]]
- lsp-trace sr-ospf prefix ip-prefix/prefix-length [igp-instance igp-instance] [path-
destination ip-address [interface if-name | next-hop ip-address]]
- lsp-trace sr-te lsp-name [path path-name] [path-destination ip-address
[interface if-name | next-hop ip-address]]
- NOTE: options common to all lsp-trace cases:
[downstream-map-tlv downstream-map-tlv] [fc fc-name [profile {in | out}]] [interval interval]
[max-fail no-response-count] [max-ttl max-label-ttl] [min-ttl min-label-ttl] [probe-
count probes-per-hop] [size octets] [src-ip-address ip-address] [timeout timeout]
- p2mp-lsp-ping {ldp p2mp-identifier [sender-addr ip-address] [leaf-addr ip-
address[...up to 5 max]]} [fc fc-name [profile {in | out}]] [size octets] [timeout timeout]
[detail]

```

3.6.1.2.6 LDP diagnostics

```

global
- oam
- ldp-treetrace prefix ip-prefix/mask [max-ttl max-label-ttl] [max-path max-paths]
[timeout timeout] [retry-count retry-count] [fc fc-name [profile {in | out}]] [downstream-map-
tlv {dsmap | ddmap}]

```

```

config
- test-oam
- [no] ldp-treetrace
- fc fc-name [profile {in | out}]
- no fc
- path-discovery
- interval minutes
- no interval
- max-path max-paths
- no max-path
- max-ttl ttl-value
- no max-ttl
- policy-statement policy-name [policy-name...(up to 5 max)]
- no policy-statement
- retry-count retry-count
- no retry-count
- timeout timeout
- no timeout
- path-probing
- interval minutes
- no interval
- retry-count retry-count
- no retry-count
- timeout timeout
- no timeout
- [no] shutdown

```

3.6.1.2.7 SDP diagnostics

```
global
- oam
- sdp-mtu orig-sdp-id size-inc start-octets end-octets [step step-size]
[timeout timeout] [interval interval]
- sdp-ping orig-sdp-id [resp-sdp resp-sdp-id] [fc fc-name [profile {in | out}]]
[size octets] [count send-count] [timeout timeout] [interval interval]
```

3.6.1.2.8 Service diagnostics

```
global
- oam
- svc-ping ip-address service [service-id] [local-sdp] [remote-sdp]
- vprn-ping [service-id | service service-name] source ip-address destination ip-
address [fc fc-name [profile {in | out}]] [size size] [ttl vc-label-ttl] [count send-count]
[return-control] [timeout timeout] [interval interval]
- vprn-trace [service-id | service service-name] source ip-address destination ip-
address [fc fc-name [profile {in | out}]] [size size] [min-ttl vc-label-ttl] [max-ttl vc-label-
ttl] [probe-count send-count] [return-control] [timeout timeout] [interval interval]
```

3.6.1.2.9 VLL diagnostics

```
global
- oam
- vccv-ping sdp-id:vc-id [src-ip-address ip-addr dst-ip-address ip-addr pw-id pw-id]
[reply-mode {ip-routed | control-channel}] [fc fc-name [profile {in | out}]] [size octets]
[count send-count] [timeout timeout] [interval interval] [ttl vc-label-ttl]
- vccv-trace sdp-id:vc-id [size octets] [min-ttl min-vc-label-ttl] [max-ttl max-vc-
label-ttl] [max-fail no-response-count] [probe-count probe-count] [reply-mode {ip-routed |
control-channel}] [timeout timeout-value] [interval interval-value] [fc fc-name [profile {in |
out}]] [detail]
```

3.6.1.2.10 Y.1564 diagnostics

```
global
- oam
- testhead test-name [owner test-owner] testhead-profile profile-id [frame-
payload frame-payload-id] sap sap-id [acceptance-criteria acceptance-criteria-id] [color-aware
{enable | disable}] [performance-monitoring {enable | disable}]
- testhead test-name owner test-owner stop
config
- test-oam
- testhead-marker-packet-src-mac mac-address
- testhead-profile profile-id [create]
- acceptance-criteria acceptance-criteria-id [create]
- no acceptance-criteria acceptance-criteria-id
- cir-threshold cir-threshold
- no cir-threshold
- jitter-rising-threshold threshold
- no jitter-rising-threshold
- jitter-rising-threshold-in in-profile-threshold
```



```

- no jitter-rising-threshold-in
- jitter-rising-threshold-out out-profile-threshold
- no jitter-rising-threshold-out
- latency-rising-threshold threshold
- no latency-rising-threshold
- latency-rising-threshold-in in-profile-threshold
- no latency-rising-threshold-in
- latency-rising-threshold-out out-profile-threshold
- no latency-rising-threshold-out
- loss-rising-threshold threshold
- no loss-rising-threshold
- loss-rising-threshold-in in-profile-threshold
- no loss-rising-threshold-in
- loss-rising-threshold-out out-profile-threshold
- no loss-rising-threshold-out
- pir-threshold pir-threshold
- no pir-threshold
- description description-string
- no description
- frame-payload payload-id [payload-type [l2 | tcp-ipv4 | udp-ipv4 | ipv4]]
[create]
- no frame-payload payload-id
- data-pattern hex-string
- no data-pattern
- description description-string
- no description
- [no] dscp dscp-name
- dst-ip ipv4 ipv4-address
- no dst-ip ipv4
- dst-mac ieee-address
- no dst-mac
- dst-port dst-port-number
- no dst-port
- ethertype 0x0600..0xffff
- no ethertype
- frame-size frame-size
- no frame-size
- ip-proto ip-protocol-number
- no ip-proto
- ip-tos type-of-service
- no ip-tos
- ip-ttl ttl-value
- no ip-ttl
- rate rate-in-kbs
- no rate
- src-ip ipv4 ipv4-address
- no src-ip
- src-mac ieee-address
- no src-mac
- src-port src-port-number
- no src-port
- vlan-tag-1 vlan-id vlan-id [tpid tpid] [dot1p dot1p-value]
- no vlan-tag-1
- vlan-tag-2 vlan-id vlan-id [tpid tpid] [dot1p dot1p-value]
- no vlan-tag-2
- rate cir cir-rate-in-kbs [pir pir-rate-in-kbs]
- no rate
- [no] test-completion-trap-enable
- test-duration {[hours hours] [minutes minutes] [seconds seconds]}
- no test-duration

- config
- service

```

```

- [no] epipe service-id [customer customer-id] [vpn vpn-id] [vc-switching]
- sap sap-id [no-endpoint]
- loopback {line | internal} {timer seconds | persistent} [swap-src-dst-
mac]
- no loopback

```

3.6.1.2.11 VPLS diagnostics

```

global
- oam
- cpe-ping service service-id destination ip-address [source ip-address] [source-
mac ieee-address] [fc fc-name [profile {in | out}]] [ttl vc-label-ttl] [count send-count] [send-
control] [return-control] [timeout timeout] [interval interval]
- mac-ping service service-id destination dst-ieee-address [source src-ieee-address]
[fc fc-name [profile {in | out}]] [ttl vc-label-ttl] [count send-count] [send-control]
[return-control] [interval interval] [timeout timeout]
- mac-populate service-id mac ieee-address [flood] [age seconds] [force] [target-
sap sap-id] [send-control]
- mac-purge service-id target ieee-address [flood] [send-control] [register] [force]
- mac-trace service service-id destination ieee-address [source ieee-address] [fc fc-
name [profile {in | out}]] [size octets] [min-ttl vc-label-ttl] [max-ttl vc-label-ttl] [probe-
count send-count] [send-control] [return-control] [interval interval] [timeout timeout]

```

3.6.1.2.12 Ethernet in the first mile (EFM) commands

```

global
- oam
- efm port-id
- local-loopback {start | stop}
- remote-loopback {start | stop}
config
- [no] port {port-id}
- ethernet
- efm-oam
- [no] accept-remote-loopback
- hold-time time-value
- no hold-time
- mode {active | passive}
- [no] shutdown
- [no] transmit-interval interval [multiplier multiplier]
- [no] tunneling

```

3.6.1.2.13 ETH-CFM commands

```

global
- oam
- eth-cfm
- eth-test mac-address mep mep-id domain md-index association ma-index
[priority priority] [data-length data-length]
- linktrace mac-address mep mep-id domain md-index association ma-index [ttl ttl-
value]
- loopback mac-address mep mep-id domain md-index association ma-index [send-
count send-count] [size data-size] [priority priority]
- one-way-delay-test mac-address mep mep-id domain md-index association ma-index
[priority priority]

```

```

- single-ended-loss-test mac-address mep mep-id domain md-index association ma-
index [priority priority] [interval {100ms | 1s}] [send-count send-count]
- two-way-delay-test mac-address mep mep-id domain md-index association ma-index
[priority priority]
- two-way-slm-test mac-address mep mep-id domain md-index association ma-
index [priority priority] [send-count send-count] [size data-size] [timeout timeout]
[interval interval]
config
- eth-cfm
- domain md-index [format {dns | mac | none | string}] name md-name level level
- domain md-index
- no domain md-index
- association ma-index [format {icc-based | integer | string | vid | vpn-id}]
name ma-name
- association ma-index
- no association ma-index
- [no] bridge-identifier bridge-id
- vlan vlan-id
- no vlan
- ccm-interval {10ms | 100ms | 1 | 10 | 60 | 600}
- no ccm-interval
- [no] remote-mepid mep-id
- slm
- inactivity-timer timeout
- no inactivity-timer
config
- [no] port {port-id}
- ethernet
- cfm-loopback priority {low | high | dot1p} [match-vlan {vlan-range | none}]
- no cfm-loopback
config
- service
- epipe service-id [customer customer-id] [create] [vpn vpn-id]
- sap sap-id [create]
- eth-cfm
- [no] hold-mep-up-on-failure
- mep mep-id domain md-index association ma-index [direction {up | down}]
- no mep mep-id domain md-index association ma-index
- [no] ais-enable
- client-meg-level [level [level ...]]
- no client-meg-level
- interval [1 | 60]
- no interval
- priority priority-value
- no priority
- [no] ccm-enable
- ccm-ltm-priority priority
- no ccm-ltm-priority
- description description-string
- no description
- [no] dual-ended-loss-test-enable
- alarm-clear-threshold percentage
- no alarm-clear-threshold
- alarm-threshold percentage
- no alarm-threshold
- [no] eth-test-enable
- bit-error-threshold bit-errors
- test-pattern {all-zeros | all-ones} [crc-enable]
- no test-pattern
- low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon |
xcon | noXcon}
- one-way-delay-threshold seconds
- [no] shutdown
- spoke-sdp sdp-id:vc-id [vc-type {ether | vlan}] [create] [no-endpoint]

```

```

- spoke-sdp sdp-id:vc-id [vc-type {ether | vlan}] [create] endpoint endpoint-name
- eth-cfm
  - mep mep-id domain md-index association ma-index [direction {up | down}]
  - no mep mep-id domain md-index association ma-index
    - [no] ccm-enable
    - ccm-ltm-priority priority
    - no ccm-ltm-priority
    - description description-string
    - no description
    - low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon |
xcon | noXcon}
    - [no] shutdown
config
- service
  - vpls service-id [customer customer-id] [create]
    - sap sap-id [create]
      - eth-cfm
        - mep mep-id domain md-index association ma-index [direction {up | down}]
        - no mep mep-id domain md-index association ma-index
          - [no] ais-enable
            - client-meg-level [level [level ...]]
            - no client-meg-level
            - interval [1 | 60]
            - no interval
            - priority priority-value
            - no priority
          - [no] ccm-enable
          - ccm-ltm-priority priority
          - no ccm-ltm-priority
          - description description-string
          - no description
          - [no] eth-test-enable
            - bit-error-threshold bit-errors
            - test-pattern {all-zeros | all-ones} [crc-enable]
            - no test-pattern
          - low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon |
xcon | noXcon}
            - mac-address mac-address
            - no mac-address
            - one-way-delay-threshold seconds
            - [no] shutdown
        - mesh-sdp sdp-id[:vc-id] [vc-type {ether | vlan}] [create]
          - eth-cfm
            - mep mep-id domain md-index association ma-index [direction {up | down}]
            - no mep mep-id domain md-index association ma-index
              - [no] ccm-enable
              - ccm-ltm-priority priority
              - no ccm-ltm-priority
              - description description-string
              - no description
              - low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon |
xcon | noXcon}
              - [no] shutdown
            - spoke-sdp sdp-id:vc-id [vc-type {ether | vlan}] [split-horizon-group group-name]
[create] [no-endpoint]
            - spoke-sdp sdp-id:vc-id [vc-type {ether | vlan}] [split-horizon-group group-name]
[create] endpoint endpoint-name
          - eth-cfm
            - mep mep-id domain md-index association ma-index [direction {up | down}]
            - no mep mep-id domain md-index association ma-index
              - [no] ccm-enable
              - ccm-ltm-priority priority
              - no ccm-ltm-priority
              - description description-string

```

```

- no description
- low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon |
xcon | noXcon}
- [no] shutdown
config
- router [router-name]
- interface ip-int-name
- eth-cfm
- mep mep-id domain md-index association ma-index
- no mep mep-id domain md-index association ma-index
- [no] ccm-enable
- ccm-ltm-priority priority
- no ccm-ltm-priority
- ccm-tlv-ignore [port-status] [interface-status]
- no ccm-tlv-ignore
- description description-string
- no description
- [no] dual-ended-loss-test-enable
- alarm-threshold percentage
- no alarm-threshold
- alarm-clear-threshold percentage
- no alarm-clear-threshold
- [no] eth-test-enable
- bit-error-threshold bit-errors
- [no] test-pattern {all-zeros | all-ones} [crc-enable]
- low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon | xcon
| noXcon}
- one-way-delay-threshold seconds
- [no] shutdown

```

3.6.1.3 SAA commands

```

config
- saa
- [no] test test-name [owner test-owner]
- accounting-policy acct-policy-id
- no accounting-policy
- description description-string
- no description
- no continuous
- jitter-event rising-threshold threshold [falling-threshold threshold] [direction]
- no jitter-event
- latency-event rising-threshold threshold [falling-threshold threshold]
[direction]
- no latency-event
- loss-event rising-threshold threshold [falling-threshold threshold] [direction]
- no loss-event
- [no] shutdown
- [no] trap-gen
- [no] probe-fail-enable
- probe-fail-threshold threshold
- no probe-fail-threshold
- [no] test-completion-enable
- [no] test-fail-enable
- test-fail-threshold threshold
- no test-fail-threshold
- [no] type
- cpe-ping service service-id destination ip-address source ip-address [source-
mac ieee-address] [fc fc-name [profile in | out]] [ttl vc-label-ttl] [count send-count] [send-
control] [return-control] [interval interval]

```

```

- eth-cfm-linktrace mac-address mep mep-id domain md-index association ma-
index [ttl ttl-value] [fc fc-name [profile {in | out}]] [count send-count] [timeout timeout]
[interval interval]
- eth-cfm-loopback mac-address mep mep-id domain md-index association ma-
index [size data-size] [fc fc-name [profile {in | out}]] [count send-count] [timeout timeout]
[interval interval]
- eth-cfm-two-way-delay mac-address mep mep-id domain md-index
association ma-index [fc fc-name [profile {in | out}]] [count send-count] [timeout timeout]
[interval interval]
- eth-cfm-two-way-slm mac-address mep mep-id domain md-index association ma-
index [fc fc-name [profile {in | out}]] [count send-count] [size data-size] [timeout timeout]
[interval interval]
- icmp-ping ip-address | dns-name [rapid] [ttl time-to-live] [tos type-of-
service] [size bytes] [pattern pattern] [source ip-address] [interval seconds] [{next-hop ip-
address} | {interface interface-name} | bypass-routing] [count requests] [do-not-fragment]
[router router-instance | service-name service-name] [timeout timeout] [fc fc-name [profile
{in | out}]]
- icmp-trace [ip-address | dns-name] [ttl time-to-live] [wait milli-seconds]
[source ip-address] [tos type-of-service] [router router-instance | service-name service-name]
- lsp-ping lsp-name [path path-name]
- lsp-ping bgp-label prefix ip-prefix/prefix-length [path-destination ip-
address [interface if-name | next-hop ip-address]]
- lsp-ping prefix ip-prefix/prefix-length [path-destination ip-address
[interface if-name | next-hop ip-address]]
- lsp-ping sr-isis prefix ip-prefix/prefix-length [igmp-instance igmp-instance]
[path-destination ip-address [interface if-name | next-hop ip-address]]
- lsp-ping sr-ospf prefix ip-prefix/prefix-length [igmp-instance igmp-instance]
[path-destination ip-address [interface if-name | next-hop ip-address]]
- lsp-ping sr-te lsp-name [path path-name] [path-destination ip-address
[interface if-name | next-hop ip-address]]
- NOTE: options common to all lsp-ping cases:
[fc fc-name [profile {in | out}]] [interval interval] [send-count send-count] [size octets]
[src-ip-address ip-address] [timeout timeout] [ttl label-ttl]
- lsp-trace lsp-name [path path-name]
- lsp-trace bgp-label prefix ip-prefix/prefix-length [path-destination ip-
address [interface if-name | next-hop ip-address]]
- lsp-trace prefix ip-prefix/prefix-length [path-destination ip-
address [interface if-name | next-hop ip-address]]
- lsp-trace sr-isis prefix ip-prefix/prefix-length [igmp-instance igmp-instance]
[path-destination ip-address [interface if-name | next-hop ip-address]]
- lsp-trace sr-ospf prefix ip-prefix/prefix-length [igmp-instance igmp-instance]
[path-destination ip-address [interface if-name | next-hop ip-address]]
- lsp-trace sr-te lsp-name [path path-name] [path-destination ip-address
[interface if-name | next-hop ip-address]]
- NOTE: options common to all lsp-trace cases:
[downstream-map-tlv downstream-map-tlv] [fc fc-name [profile {in | out}]] [interval interval]
[max-fail no-response-count] [max-ttl max-label-ttl] [min-ttl min-label-ttl] [probe-
count probes-per-hop] [size octets] [src-ip-address ip-address] [timeout timeout]
- mac-ping service service-id destination dst-ieee-address [source src-ieee-
address] [fc fc-name [profile {in | out}]] [size octets] [ttl vc-label-ttl] [count send-count]
[send-control] [return-control] [interval interval] [timeout timeout]
- mac-trace service service-id destination ieee-address [source ieee-
address] [fc fc-name [profile {in | out}]] [size octets] [min-ttl vc-label-ttl] [max-ttl vc-
label-ttl] [probe-count send-count] [send-control] [return-control] [interval interval]
[timeout timeout]
- sdp-ping orig-sdp-id [resp-sdp resp-sdp-id] [fc fc-name [profile {in | out}]]
[size octets] [count send-count] [timeout timeout] [interval interval]
- vccv-ping sdp-id:vc-id [src-ip-address ip-addr dst-ip-address ip-addr
pw-id pw-id] [reply-mode {ip-routed | control-channel}] [fc fc-name [profile {in | out}]]
[size octets] [count send-count] [timeout timeout] [interval interval] [ttl vc-label-ttl]
- vccv-trace sdp-id:vc-id [size octets] [min-ttl min-vc-label-ttl] [max-
ttl max-vc-label-ttl] [max-fail no-response-count] [probe-count probe-count] [reply-mode {ip-
routed | control-channel}] [timeout timeout-value] [interval interval-value] [fc fc-name
[profile {in | out}]] [detail]

```

```

- vprn-ping [service-id | service service-name] source ip-address
destination ip-address [fc fc-name [profile {in | out}]] [size size] [ttl vc-label-ttl]
[count send-count] [return-control] [timeout timeout] [interval interval]
- vprn-trace [service-id | service service-name] source ip-address
destination ip-address [fc fc-name [profile {in | out}]] [size size] [min-ttl vc-label-
ttl] [max-ttl vc-label-ttl] [probe-count send-count] [return-control] [timeout timeout]
[interval interval]
config
- system
- [no] enable-icmp-vse

```

3.6.1.3.1 SAA diagnostics

```

global
- oam
- saa test-name [owner test-owner] {start | stop}

```

3.6.1.4 Show commands

```

show
- eth-cfm
- association [ma-index] [detail]
- cfm-stack-table
- cfm-stack-table port [port-id [vlan vlan-id]] [level 0..7] [direction {up | down}]
- cfm-stack-table sdp sdp-id[:vc-id] [level 0..7] [direction {up | down}]
- cfm-stack-table virtual [service-id] [level 0..7]
- domain [md-index] [association ma-index | all-associations] [detail]
- mep mep-id domain md-index association ma-index [loopback] [linktrace]
- mep mep-id domain md-index association ma-index {remote-mepid mep-id | all-remote-
meps}
- mep mep-id domain md-index association ma-index eth-test-results [remote-peer mac-
address]
- mep mep-id domain md-index association ma-index one-way-delay-test [remote-peer mac-
address]
- mep mep-id domain md-index association ma-index two-way-delay-test [remote-peer mac-
address]
- mep mep-id domain md-index association ma-index single-ended-loss-test [remote-
peer mac-address]
- mep mep-id domain md-index association ma-index dual-ended-loss-test [remote-
peer mac-address]
- mep mep-id domain md-index association ma-index two-way-slm-test [remote-peer mac-
address]
- system-config
- saa [test-name [owner test-owner]]
- test-oam
- ldp-treetrace [prefix ip-prefix/mask] [detail]
- twamp
- server [all] [prefix ip-prefix/mask]
- twamp-light
- reflectors
- testhead-profile profile-id
- testhead [test-name owner test-name] [detail]

```

3.6.1.5 Clear commands

```
clear
- saa [test-name [owner test-owner]]
- eth-cfm
  - dual-ended-loss-test mep mep-id domain md-index association ma-index
- test-oam
  - twamp
    - server
- testhead [result] [test-name [owner test-owner]]
```

3.6.1.6 Debug commands

```
debug
- [no] oam
  - lsp-ping-trace [tx | rx | both] [raw | detail]
  - no lsp-ping-trace
```


3.6.2 Command descriptions

- [OAM and SAA commands](#)
- [Show commands](#)
- [Clear commands](#)
- [Debug commands](#)

3.6.2.1 OAM and SAA commands

- [Operational commands](#)
- [Multicast commands](#)
- [ATM diagnostics](#)
- [Service diagnostics](#)
- [EFM commands](#)
- [ETH-CFM commands](#)
- [SAA commands](#)
- [Y.1564 diagnostics](#)
- [TWAMP commands](#)
- [Global downstream mapping commands](#)
- [LDP diagnostics](#)
- [OAM SAA commands](#)

3.6.2.1.1 Operational commands

ping

Syntax

ping *ip-address* | *dns-name* [**rapid** | **detail**] [**ttl** *time-to-live*] [**tos** *type-of-service*] [**size** *bytes*] [**pattern** *pattern*] [**source** *ip-address*] [**interval** *seconds*] [{**next-hop** *ip-address*} | {**interface** *interface-name*} | [**bypass-routing**] [**count** *requests*] [**do-not-fragment**] [**router** *router-instance* | **service-name** *service-name*] [**timeout** *timeout*] [**fc** *fc-name* | **fc-queue** *fc-nameprofile* {**in** | **out**}]

Context

<global>

Description

This command verifies the reachability of a remote host.

Parameters

ip-address

identifies the far-end IP address to which to send the **ping** request message

dns-name

identifies the DNS name of the far-end device to which to send the **ping** request message, expressed as a character string up to 63 characters

rapid

changes the units for the interval from seconds to hundredths of seconds

detail

displays detailed information

time-to-live

specifies the TTL value for the MPLS label, expressed as a decimal integer

Values 1 to 128

type-of-service

specifies the service type

Values 0 to 255

bytes

specifies the request packet size in bytes, expressed as a decimal integer

Values 0 to 16384

pattern

specifies the pattern that will be used to fill the data portion in a ping packet. If no pattern is specified, position information will be filled instead.

Values 0 to 65535

source *ip-address*

specifies the IP address to be used

seconds

defines the minimum amount of time, expressed as a decimal integer, that must expire before the next message request is sent.

This parameter is used to override the default request message send interval. If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 10000

Default 1

next-hop *ip-address*

displays only the static routes with the specified next-hop IP address

interface-name

specifies the name of an IP interface. The name must already exist in the **config>router>interface** context.

bypass-routing

specifies whether to send the ping request to a host on a directly attached network bypassing the routing table

requests

specifies the number of times to perform an OAM ping probe operation. Each OAM echo message request must either time out or receive a reply before the next message request is sent.

Values 1 to 100000

Default 5

do-not-fragment

sets the DF (Do not fragment) bit in the ICMP ping packet (does not apply to ICMPv6)

router-instance

specifies the router name or service ID

Values *router-name:* Base, management
service-id: 1 to 2147483647

Default Base

service-name

the service name, up to 64 characters

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values 1 to 10

Default 5

fc fc-name

specifies the forwarding class for ICMP echo-request packets, which controls the dot1p marking of packets based on the configured SAP egress or network QoS policy. The packets use the egress control queue. If the **fc** option is not specified, the ICMP echo-request packets use the nc forwarding class by default. The DSCP value in the ping packets is determined by the **application icmp dscp** setting in the **sgt-qos** configuration (see the 7705 SAR Quality of Service Guide, "Self-generated traffic commands", for **sgt-qos** command descriptions).

Values be | l2 | af | l1 | h2 | ef | h1 | nc

Default nc

fc-queue *fc-name*

specifies that the ICMP echo-request packets should use the egress data queue associated with the specified *fc-name* instead of the egress control queue (see the 7705 SAR Quality of Service Guide, "SGT Redirection" for more information)

Values be | l2 | af | l1 | h2 | ef | h1 | nc

Default nc

profile {in | out}

specifies the profile state of packets assigned to the specified forwarding class; this parameter applies only when the **fc-queue** parameter is configured

shutdown

Syntax

[no] shutdown

Context

```
config>port>ethernet>efm-oam
config>router>if>eth-cfm>mep
config>saa>test
config>service>epipe>sap>eth-cfm>mep
config>service>epipe>spoke-sdp>eth-cfm>mep
config>service>vpls>sap>eth-cfm>mep
config>service>vpls>mesh-sdp>eth-cfm>mep
config>service>vpls>spoke-sdp>eth-cfm>mep
config>test-oam>ldp-treetrace
config>test-oam>twamp>server
```

Description

The **shutdown** command administratively disables a test. A **shutdown** can only be performed if a test is not executing at the time the command is entered.

When a test is created, it remains in shutdown mode until a **no shutdown** command is executed.

In order to modify an existing test, it must first be shut down.

When used with the **ethernet>efm-oam** command, **shutdown** enables tunneling on the port (see [tunneling](#)), and **no shutdown** enables Ethernet EFM OAM 802.3ah.

The **no** form of this command sets the state of the test to operational.

Default

shutdown

traceroute

Syntax

traceroute [*ip-address* | *dns-name*] [**t***tl* *ttl*] [**w***ait* *milli-seconds*] [**n***o-dns*] [**s***ource* *ip-address*] [**t***os* *type-of-service*] [**r***outer* *router-instance* | **s***ervice-name* *service-name*]

Context

<global>

Description

This command determines the route to a destination address.

Parameters

ip-address

specifies the far-end IP address to which to send the traceroute request message

dns-name

specifies the DNS name of the far-end device to which to send the traceroute request message, expressed as a character string

ttl

specifies the maximum Time-To-Live (TTL) value to include in the traceroute request, expressed as a decimal integer

Values 1 to 255

milli-seconds

specifies the time in milliseconds to wait for a response to a probe, expressed as a decimal integer

Values 10 to 60000

Default 5000

no-dns

when the **no-dns** keyword is specified, DNS lookups of the responding hosts will not be performed; only the IP addresses will be printed

Default DNS lookups of the responding hosts are performed

source *ip-address*

specifies the source IP address to use as the source of the probe packets. If the IP address is not one of the device's interfaces, an error is returned.

type-of-service
specifies the type-of-service (ToS) bits in the IP header of the probe packets, expressed as a decimal integer

Values 0 to 255

router-instance
specifies a router name or service ID

Values	<i>router-name</i>	Base, management
	<i>service-id</i>	1 to 2147483647

Default Base

service-name
the service name, up to 64 characters

Output
The following output is an example of traceroute information.

Destination address route example

```
*A:ALU-1# traceroute 192.168.xx.xx4
traceroute to 192.168.xx.xx4, 30 hops max, 40 byte packets
 1 192.168.xx.xx4 0.000 ms  0.000 ms  0.000 ms
*A:ALU-1#
```

3.6.2.1.2 Multicast commands

mrinfo

Syntax
mrinfo *ip-address* [*dns-name* [**router** *router-instance* | **service-name** *service-name*]

Context
<global>

Description
This command is used to display relevant multicast information from the target multicast router. Information displayed includes adjacency information, protocol, metrics, thresholds, and flags from the target multicast router. This information can be used by network operators to determine whether bidirectional adjacencies exist.

Parameters
ip-address
specifies an IPv4 unicast address (a.b.c.d) for the multicast-capable target router

dns-name
specifies the DNS name of the multicast-capable target router (if DNS name resolution is configured)

router-instance
specifies a router name or service ID

Values	<i>router-name</i>	Base
	<i>service-id</i>	1 to 2147483647
Default	Base	

service-name
specifies the service name, up to 64 characters

Output

The following output is an example of **mrinfo** information, and [Table 12: Multicast mrinfo field descriptions](#) describes the fields. In the example, the target router has IP address 239.255.0.1.

Output example

```
*A:7CSA:Dut-C# mrinfo 239.255.0.1
239.252.0.1 [version 0.0,prune,genid,mtrace]:
? 10.1.7.1 -> ? 10.1.7.7 [1/0/pim]
? 10.1.1.1 -> ? 10.0.0.0 [1/0/pim/leaf]
```

Table 12: Multicast mrinfo field descriptions

Label	Description
General flags	
version	The software version on the queried router
prune	Indicates that the router understands pruning
genid	Indicates that the router sends generation IDs
mtrace	Indicates that the router handles mtrace requests
Neighbors flags	
?	Indicates that the IPAddr to Name conversion in DNS is not found
1	The metric
0	The threshold (multicast time-to-live)
pim	Indicates that PIM is enabled on the interface
down	The operational status of the interface

Label	Description
disabled	The administrative status of the interface
leaf	Indicates that there are no downstream neighbors on the interface
querier	Indicates that the interface is an IGMP querier
tunnel	The neighbor reached via the tunnel

mstat

Syntax

mstat **source** *ip-address* | *dns-name* **group** *grp-ip-address* | *dns-name* [**destination** *dst-ip-address* | *dns-name*] [**hop** *hop*] [**router** *router-instance* | **service-name** *service-name*] [**wait-time** *wait-time*]

Context

<global>

Description

This command traces a multicast path from a source to a receiver and displays multicast packet rate and loss information. The **mstat** command adds the capability to show the multicast path in a limited graphic display and provides information about drops, duplicates, TTLs, and delays at each node. This information is useful to network operators because it identifies nodes with high drop and duplicate counts. Duplicate counts are shown as negative drops.

Parameters

ip-address

specifies an IPv4 unicast address (a.b.c.d) for the multicast-capable source. This is the unicast address of the beginning of the path to be traced.

dns-name

specifies the DNS name of the multicast-capable source

dst-ip-address

specifies the IP address of the unicast destination. If this parameter is omitted, the IP address of the system where the command is entered is used. The destination parameter can also be used to specify a local interface address as the destination address to send the trace query to.

Default the incoming IETF format for that (S,G)

grp-ip-address

specifies the multicast group address that will be used

hop

specifies the maximum number of hops that will be traced from the receiver back toward the source

	Values	1 to 255
	Default	32
<i>router-instance</i> specifies a router name or service ID		
	Values	<i>router-name</i> Base <i>service-id</i> 1 to 2147483647
	Default	Base
<i>service-name</i> specifies the service name, up to 64 characters		
<i>wait-time</i> specifies the number of seconds to wait for the response		
	Values	1 to 60
	Default	10

Output

The following output is an example of **mstat** information, and [Table 13: Multicast mstat field descriptions](#) describes the fields.

For each interface between two nodes, a line is displayed. Note the following:

- the forwarding information/error code is only displayed when it is different from "No Error"
- "?" means that there is no reverse DNS translation

Output example

To follow the packet, start at Source and read down to Receiver. To count the number of hops, read back up from Query Source to Response Dest. The example below shows two hops between Query Source and Response Dest.

```
A:7CSA:Dut-C# mstat source 239.255.0.0 group 10.0.0.0

Mtrace from 239.255.0.via group 10.0.0.0
Querying full reverse path...

Waiting to accumulate statistics...Results after 10 seconds:

  Source      Response Dest    Overall    Packet Statistics For Traffic From
239.255.0.0   10.0.0.0         Mcast Pkt  239.255.0.0 To 239.255.0.1
      |         /      rtt 11.0ms      Rate
      v         /
239.255.0.1   ?
10.1.7.1      ?      ttl    2          0 pps      0/0    =  --    0 pps
      |         \
      v         \
10.1.7.7      10.0.0.1
Receiver      Query Source
```

Table 13: Multicast mstat field descriptions

Label	Description
Source	The start ("Source") of the trace
Response Dest	The name of the router for this hop or "?" when there is no reverse DNS translation
rtt	The round-trip time
Overall Mcast Pkt Rate	The overall multicast packet rate (that is, the average multicast packet rate across the router), expressed in pps (packets per second)
Packet Statistics For Traffic From (<i>source</i>) To (<i>group</i>)	The packet statistics from the specified source to the specified multicast group
Lost/Sent = Pct Rate	The number of packets lost and sent, expressed as a percentage and as a rate
Receiver	The end ("Receiver") of the trace
Query Source	The query source address. On the 7705 SAR, the query source is the receiver-end router, which generates queries to determine if there is a path to the source when a receiver is available. The query source and the response destination are the same.

mtrace

Syntax

mtrace **source** *ip-address* | *dns-name* **group** *grp-ip-address* | *dns-name* [**destination** *dst-ip-address* | *dns-name*] [**hop** *hop*] [**router** *router-instance* | **service-name** *service-name*] [**wait-time** *wait-time*]

Context

<global>

Description

This command traces the multicast path from a source to a receiver by passing a trace query hop-by-hop along the reverse path from the receiver to the source. At each hop, information such as the hop address, routing error conditions, and packet statistics are gathered and returned to the requester. A network administrator can determine where multicast flows stop and verify the flow of the multicast stream.

Parameters

ip-address

specifies an IPv4 unicast address (a.b.c.d) for the multicast-capable source. This is a unicast address of the beginning of the path to be traced.

- dns-name*

specifies the DNS name of the multicast-capable source
- dst-ip-address*

specifies the IP address of the unicast destination. If this parameter is omitted, the IP address of the system where the command is entered is used. The destination parameter can also be used to specify a local interface address as the destination address to send the trace query to.

Default

the incoming IETF format for that (S,G)
- grp-ip-address*

specifies the multicast group address that will be used
- hop*

specifies the maximum number of hops that will be traced from the receiver back toward the source

Values

1 to 255

Default

32
- router-instance*

specifies a router name or service ID

Values

router-name

Base

service-id

1 to 2147483647

Default

Base
- service-name*

specifies the service name, up to 64 characters
- wait-time*

specifies the number of seconds to wait for the response

Values

1 to 60

Default

10

Output

The following output is an example of **mtrace** information, where each line consists of fields separated by a space. If the output was formatted as a table, it would look like the following:

Hop	Router Name	(Address)	Protocol	TTL	Forwarding Code
----	-----	-----	-----	-----	-----
-1	?	(10.10.10.5)	PIM	thresh^ 1	No Error

Table 14: Multicast mtrace field descriptions describes the fields.

Output example

```
*A:7CSA:Dut-C# mtrace source 239.255.0.0 group 10.0.0.0
```

```

Mtrace from 239.255.0.via group 10.0.0.0
Querying full reverse path...

 0 ? (10.1.7.7)
-1 ? (10.1.7.1) PIM thresh^ 1 No Error
-2 ? (239.255.0)
Round trip time 11.0 ms; total ttl of 2 required.

```

Table 14: Multicast mtrace field descriptions

Field	Description
Hop	The number of hops from the source to the listed router. The "-" sign indicates that the TTL value is decremented by 1 after each hop.
Router Name	The name of the router for this hop. If a DNS name query is not successful, a "?" displays.
(Address)	The address of the router for this hop
Protocol	The protocol used
TTL	The forward TTL threshold, which is the TTL that a packet is required to have before it will be forwarded over the outgoing interface The TTL default value of 1 s cannot be changed for multicast control messages because the packets are not forwarded beyond the next-hop router
Forwarding Code	The forwarding information/error code for this hop

3.6.2.1.3 ATM diagnostics

atm-ping

Syntax

atm-ping {port-id | bundle-id [:vpi | vpi/vci]} [end-to-end | segment] [dest destination-id] [send-count send-count] [timeout timeout] [interval interval]

Context

oam

Description

This command tests ATM path connectivity on an ATM VCC.

This command is not supported on ATM VCC SAPs that are members of a SAP aggregation group.

Parameters

port-id:vpi/vci

specifies the ID of the access port of the target VC. This parameter is required.

Values	port-id	<i>slot/mda/port</i>	
	bundle-id	<i>bundle-type-slot/mda.bundle-num</i>	
		bundle	keyword
		type	ima
		bundle-num	1 to 32
	vpi	0 to 4095 (NNI)	
		0 to 255 (UNI)	
	vci	1, 2, 5 to 65535	

end-to-end | segment

specifies whether the ATM OAM loopback cell is destined for the first segment point in the line direction or the PVCC connection endpoint

destination-id

defines the LLID field in an OAM loopback cell. If set to all 1s, only the connection end (end-to-end ping) or segment end (segment ping) will respond to the ping. If the **segment** parameter is specified and **dest** is set to a specific destination, only the destination will respond to the ping.

Values	a 16-byte octet string, with each octet separated by a colon; if not specified, the value of 0x11 will be used
--------	--

send-count

the number of messages to send, expressed as a decimal integer. The **send-count** parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values	1 to 100
Default	1

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values	1 to 10
Default	5

interval

specifies the minimum amount of time that must expire before the next message request is sent

If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Values 1 to 10

Default 1

3.6.2.1.4 Service diagnostics

sdp-mtu

Syntax

sdp-mtu *orig-sdp-id* **size-inc** *start-octets* *send-octets* [**step** *step-size*] [**timeout** *timeout*] [**interval** *interval*]

Context

oam

Description

This command performs MTU path tests on an SDP to determine the largest **path-mtu** supported on an SDP. The **size-inc** parameter can be used to easily determine the **path-mtu** of a specified SDP-ID. The forwarding class is assumed to be Best-Effort Out-of-Profile. The message reply is returned with IP encapsulation from the far-end 7705 SAR. OAM request messages sent within an IP SDP must have the "DF" IP header bit set to 1 to prevent message fragmentation.

With each OAM echo request sent using the **size-inc** parameter, a response line is displayed as message output. The path MTU test displays incrementing packet sizes, the number sent at each size until a reply is received and the response message.

As the request message is sent, its size value is displayed followed by a period for each request sent of that size. Up to three requests will be sent unless a valid response is received for one of the requests at that size. When a response is received, the next size message is sent. The response message indicates the result of the message request.

After the last reply has been received or a response timeout occurs, the maximum size message replied to indicates the largest size OAM request message that received a valid reply.

To terminate an **sdp-mtu** in progress, use the CLI break sequence Ctrl-c.



Note: The **sdp-mtu** command probes the far-end port using the configured MTU of the near-end port, not the configured MTU of the far-end port. For example, a far-end port that is physically capable of receiving jumbo frames would respond to **sdp-mtu** probes up to the jumbo frame

size, regardless of the configured MTU of the far-end port. This assumes that the intermediate transport network can switch frames of this size.

Parameters

orig-sdp-id

specifies the SDP-ID to be used by **sdp-mtu** expressed as a decimal integer. The far-end address of the specified SDP-ID is the expected *responder-id* within each reply received. The specified SDP-ID defines the SDP tunnel encapsulation used to reach the far end: GRE, IP, or MPLS. If *orig-sdp-id* is invalid or administratively down or unavailable for some reason, the SDP echo request message is not sent and an appropriate error message is displayed (once the **interval** timer expires, **sdp-mtu** will attempt to send the next request if required).

Values 1 to 17407

*start-octets**send-octets*

indicates that an incremental path MTU test will be performed by sending a series of message requests with increasing MTU sizes

start-octets

specifies the beginning size in octets of the first message sent for an incremental MTU test, expressed as a decimal integer

Values 72 to 9702

end-octets

specifies the ending size in octets of the last message sent for an incremental MTU test, expressed as a decimal integer. The specified value must be greater than *start-octets*.

Values 72 to 9702

step-size

specifies the number of octets to increment the message size request for each message sent for an incremental MTU test, expressed as a decimal integer. The next size message will not be sent until a reply is received or three messages have timed out at the current size.

If the incremented size exceeds the *end-octets* value, no more messages will be sent.

Values 1 to 512

Default 32

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default **timeout** value.

Values 1 to 10

Default 5

interval

defines the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Values 1 to 10

Default 1

Output

The following output is an example of SDP MTU path test information.

SDP MTU path test output

```
*A:router 1> sdp-mtu 6 size-inc 512 3072 step 256
  Size      Sent      Response
  -----
    512      .      Success
    768      .      Success
   1024      .      Success
   1280      .      Success
   1536      .      Success
   1792      .      Success
   2048      .      Success
   2304      ...     Request Timeout
   2560      ...     Request Timeout
   2816      ...     Request Timeout
   3072      ...     Request Timeout
Maximum Response Size: 2048
```

svc-ping

Syntax

svc-ping *ip-address* **service** [*service-id*] [**local-sdp**] [**remote-sdp**]

Context

oam

Description

This command tests a service ID for correct and consistent provisioning between two service endpoints. The command accepts a far-end IP address and a Service-ID for local and remote service testing. The following information can be determined from **svc-ping**:

- local and remote service existence
- local and remote service state

- local and remote service type correlation
- local and remote customer association
- local and remote service-to-SDP bindings and state
- local and remote ingress and egress service label association

Unlike **sdp-ping**, only a single message will be sent per command; no count or interval parameter is supported and round-trip time is not calculated. A timeout value of 10 s is used before failing the request. The forwarding class is assumed to be NC In-Profile.

If no request is sent or a reply is not received, all remote information will be shown as N/A.

To terminate an **svc-ping** in progress, use the CLI break sequence Ctrl-c.

Upon request timeout, message response, request termination, or request error, the local and remote information described in the following table will be displayed. Local and remote information is dependent upon service existence and reception of reply.

Table 15: SVC ping report field

Field	Description	Values
Request Result	The result of the svc-ping request message	Sent - Request Timeout
		Sent - Request Terminated
		Sent - Reply Received
		Not Sent - Non-Existent Service-ID
		Not Sent - Non-Existent SDP for Service
		Not Sent - SDP For Service Down
		Not Sent - Non-existent Service Egress Label
Service-ID	The Service-ID being tested	Service-ID
Local Service Type	The type of service being tested. If <i>service-id</i> does not exist locally, N/A is displayed.	Apipe, Epipe, Fpipe, Hpipe
		TLS
		IES
		Mirror-Dest
		N/A
Local Service Admin State	The local administrative state of <i>service-id</i> . If the service does not exist locally, the administrative state will be Non-Existent.	Admin-Up

Field	Description	Values
		Admin-Down
		Non-Existent
Local Service Oper State	The local operational state of <i>service-id</i> . If the service does not exist locally, the state will be N/A.	Oper-Up
		Oper-Down
		N/A
Remote Service Type	The remote type of service being tested. If <i>service-id</i> does not exist remotely, N/A is displayed.	Apipe, Epipe, Fpipe, Hpipe
		TLS
		IES
		Mirror-Dest
		N/A
Remote Service Admin State	The remote administrative state of <i>service-id</i> . If the service does not exist remotely, the administrative state is Non-Existent.	Up
		Down
		Non-Existent
Local Service MTU	The local service-mtu for <i>service-id</i> . If the service does not exist, N/A is displayed.	service-mtu
		N/A
Remote Service MTU	The remote service-mtu for <i>service-id</i> . If the service does not exist remotely, N/A is displayed.	remote-service-mtu
		N/A
Local Customer ID	The local <i>customer-id</i> associated with <i>service-id</i> . If the service does not exist locally, N/A is displayed.	customer-id
		N/A
Remote Customer ID	The remote <i>customer-id</i> associated with <i>service-id</i> . If the service does not exist remotely, N/A is displayed.	customer-id
		N/A
Local Service IP Address	The local system IP address used to terminate a remotely configured SDP-ID (as the far-end address). If an IP interface has not been configured to be the system IP address, N/A is displayed.	system-ip-address
		N/A
Local Service IP Interface Name	The name of the local system IP interface. If the local system IP interface has not been created, N/A is displayed.	system-interface-name
		N/A
Local Service IP Interface State	The state of the local system IP interface. If the local system IP interface has not been created, Non-Existent is displayed.	Up

Field	Description	Values
		Down
		Non-Existent
Expected Far-end Address	The expected IP address for the remote system IP interface. This must be the far-end address entered for the svc-ping command.	orig-sdp-far-end-addr
		dest-ip-addr
		N/A
Actual Far-end Address	The returned remote IP address. If a response is not received, the displayed value is N/A. If the far-end service IP interface is down or non-existent, a message reply is not expected. The sdp-ping command should also fail.	resp-ip-addr
		N/A
Responders Expected Far-end Address	The expected source of the originator's SDP-ID from the perspective of the remote 7705 SAR terminating the SDP-ID. If the far end cannot detect the expected source of the ingress SDP-ID or the request is transmitted outside the SDP-ID, N/A is displayed.	resp-rec-tunnel-far-end-address
		N/A
Originating SDP-ID	The SDP-ID used to reach the far-end IP address if sdp-path is defined. The originating SDP-ID must be bound to the service-id and terminate on the far-end IP address. If an appropriate originating SDP-ID is not found, Non-Existent is displayed.	orig-sdp-id
		Non-Existent
Originating SDP-ID Path Used	Indicates whether the originating 7705 SAR used the originating SDP-ID to send the svc-ping request. If a valid originating SDP-ID is found, is operational and has a valid egress service label, the originating 7705 SAR should use the SDP-ID as the requesting path if sdp-path has been defined. If the originating 7705 SAR uses the originating SDP-ID as the request path, Yes is displayed. If the originating 7705 SAR does not use the originating SDP-ID as the request path, No is displayed. If the originating SDP-ID is non-existent, N/A is displayed.	Yes
		No
		N/A
Originating SDP-ID Administrative State	The local administrative state of the originating SDP-ID. If the SDP-ID has been shut down, Admin-Down is displayed. If the originating SDP-ID is in the no shutdown state, Admin-Up is displayed. If an originating SDP-ID is not found, N/A is displayed.	Admin-Up
		Admin-Down
		N/A
Originating SDP-ID Operating State	The local operational state of the originating SDP-ID. If an originating SDP-ID is not found, N/A is displayed.	Oper-Up
		Oper-Down
		N/A

Field	Description	Values
Originating SDP-ID Binding Admin State	The local administrative state of the originating SDP-ID binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Admin-Up
		Admin-Down
		N/A
Originating SDP-ID Binding Oper State	The local operational state of the originating SDP-ID binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Oper-Up
		Oper-Down
		N/A
Responding SDP-ID	The SDP-ID used by the far end to respond to the svc-ping request. If the request was received without the sdp-path parameter, the responding 7705 SAR will not use an SDP-ID as the return path, but the appropriate responding SDP-ID will be displayed. If a valid SDP-ID return path is not found to the originating 7705 SAR that is bound to the <i>service-id</i> , Non-Existent is displayed.	resp-sdp-id
		Non-Existent
Responding SDP-ID Path Used	Indicates whether the responding 7705 SAR used the responding SDP-ID to respond to the svc-ping request. If the request was received via the originating SDP-ID and a valid return SDP-ID is found, is operational and has a valid egress service label, the far-end 7705 SAR should use the SDP-ID as the return SDP-ID. If the far end uses the responding SDP-ID as the return path, Yes is displayed. If the far end does not use the responding SDP-ID as the return path, No is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	Yes
		No
		N/A
Responding SDP-ID Administrative State	The administrative state of the far-end SDP-ID associated with the return path for <i>service-id</i> . When a return path is administratively down, Admin-Down is displayed. If the return SDP-ID is administratively up, Admin-Up is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	Admin-Up
		Admin-Down
		N/A
Responding SDP-ID Operational State	The operational state of the far-end SDP-ID associated with the return path for <i>service-id</i> . When a return path is operationally down, Oper-Down is displayed. If the return SDP-ID is operationally up, Oper-Up is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	Oper-Up
		Oper-Down
		N/A
Responding SDP-ID Binding Admin State	The local administrative state of the responder's SDP-ID binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Admin-Up
		Admin-Down
		N/A
Responding SDP-ID Binding Oper State		Oper-Up

Field	Description	Values
	The local operational state of the responder's SDP-ID binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Oper-Down
		N/A
Originating VC-ID	The originator's VC-ID associated with the SDP-ID to the far-end address that is bound to <i>service-id</i> . If the SDP-ID signaling is off, <i>originator-vc-id</i> is 0. If the <i>originator-vc-id</i> does not exist, N/A is displayed.	originator-vc-id
		N/A
Responding VC-ID	The responder's VC-ID associated with the SDP-ID to <i>originator-id</i> that is bound to <i>service-id</i> . If the SDP-ID signaling is off or the service binding to SDP-ID does not exist, <i>responder-vc-id</i> is 0. If a response is not received, N/A is displayed.	responder-vc-id
		N/A
Originating Egress Service Label	The originating service label (VC label) associated with the <i>service-id</i> for the originating SDP-ID. If <i>service-id</i> does not exist locally, N/A is displayed. If <i>service-id</i> exists, but the egress service label has not been assigned, Non-Existent is displayed.	egress-vc-label
		N/A
		Non-Existent
Originating Egress Service Label Source	The originating egress service label source. If the displayed egress service label is manually defined, Manual is displayed. If the egress service label is dynamically signaled, Signaled is displayed. If the <i>service-id</i> does not exist or the egress service label is non-existent, N/A is displayed.	Manual
		Signaled
		N/A
Originating Egress Service Label State	The originating egress service label state. If the originating 7705 SAR considers the displayed egress service label operational, Up is displayed. If the originating 7705 SAR considers the egress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist or the egress service label is non-existent, N/A is displayed.	Up
		Down
		N/A
Responding Service Label	The actual responding service label in use by the far-end 7705 SAR for this <i>service-id</i> to the originating 7705 SAR. If <i>service-id</i> does not exist in the remote 7705 SAR, N/A is displayed. If <i>service-id</i> does exist remotely but the remote egress service label has not been assigned, Non-Existent is displayed.	rec-vc-label
		N/A
		Non-Existent
Responding Egress Service Label Source	The responder's egress service label source. If the responder's egress service label is manually defined, Manual is displayed. If the responder's egress service label is dynamically signaled, Signaled is displayed. If the <i>service-id</i> does not exist on the responder or the responder's egress service label is non-existent, N/A is displayed.	Manual
		Signaled
		N/A
Responding Service Label State	The responding egress service label state. If the responding considers its egress service label operational, Up is displayed. If the responding 7705 SAR considers its egress	Up
		Down

Field	Description	Values
	service label inoperative, Down is displayed. If the <i>service-id</i> does not exist or the responder's egress service label is non-existent, N/A is displayed.	N/A
Expected Ingress Service Label	The locally assigned ingress service label. This is the service label that the far end is expected to use for <i>service-id</i> when sending to the originating 7705 SAR. If <i>service-id</i> does not exist locally, N/A is displayed. If <i>service-id</i> exists but an ingress service label has not been assigned, Non-Existent is displayed.	ingress-vc-label
		N/A
		Non-Existent
Expected Ingress Label Source	The originator's ingress service label source. If the originator's ingress service label is manually defined, Manual is displayed. If the originator's ingress service label is dynamically signaled, Signaled is displayed. If the <i>service-id</i> does not exist on the originator or the originator's ingress service label has not been assigned, N/A is displayed.	Manual
		Signaled
		N/A
Expected Ingress Service Label State	The originator's ingress service label state. If the originating 7705 SAR considers its ingress service label operational, Up is displayed. If the originating 7705 SAR considers its ingress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist locally, N/A is displayed.	Up
		Down
		N/A
Responders Ingress Service Label	The assigned ingress service label on the remote 7705 SAR. This is the service label that the far end is expecting to receive for <i>service-id</i> when sending to the originating 7705 SAR. If <i>service-id</i> does not exist in the remote 7705 SAR, N/A is displayed. If <i>service-id</i> exists, but an ingress service label has not been assigned in the remote 7705 SAR, Non-Existent is displayed.	resp-ingress-vc-label
		N/A
		Non-Existent
Responders Ingress Label Source	The assigned ingress service label source on the remote 7705 SAR. If the ingress service label is manually defined on the remote 7705 SAR, Manual is displayed. If the ingress service label is dynamically signaled on the remote 7705 SAR, Signaled is displayed. If the <i>service-id</i> does not exist on the remote 7705 SAR, N/A is displayed.	Manual
		Signaled
		N/A
Responders Ingress Service Label State	The assigned ingress service label state on the remote 7705 SAR. If the remote 7705 SAR considers its ingress service label operational, Up is displayed. If the remote 7705 SAR considers its ingress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist on the remote 7705 SAR or the ingress service label has not been assigned on the remote 7705 SAR, N/A is displayed.	Up
		Down
		N/A

Parameters

ip-address

specifies the far-end IP address to which to send the **svc-ping** request message in dotted-decimal notation

service-id

identifies the service being tested. The Service ID need not exist on the local 7705 SAR to receive a reply message.

This is a mandatory parameter.

Values 1 to 2147483647, or *service-name*

local-sdp

specifies that the **svc-ping** request message should be sent using the same service tunnel encapsulation labeling as service traffic

If **local-sdp** is specified, the command attempts to use an egress SDP-ID bound to the service with the specified **far-end** IP address with the VC label for the service. The far-end address of the specified SDP-ID is the expected *responder-id* within the reply received. The SDP-ID defines the SDP tunnel encapsulation used to reach the far end: GRE, IP, or MPLS. On originator egress, the service-ID must have an associated VC label to reach the far-end address of the SDP-ID and the SDP-ID must be operational for the message to be sent.

If **local-sdp** is not specified, the **svc-ping** request message is sent with GRE encapsulation with the OAM label.

The following table indicates whether a message is sent and how the message is encapsulated based on the state of the service ID.

Table 16: Local SDP message results

Local service state	Local SDP (local-sdp) not specified		Local SDP (local-sdp) specified	
	Message sent	Message encapsulation	Message sent	Message encapsulation
Invalid Local Service	Yes	Generic IP/GRE OAM (PLP)	No	None
No Valid SDP-ID Bound	Yes	Generic IP/GRE OAM (PLP)	No	None
SDP-ID Valid But Down	Yes	Generic IP/GRE OAM (PLP)	No	None
SDP-ID Valid and Up, But No Service Label	Yes	Generic IP/GRE OAM (PLP)	No	None
SDP-ID Valid, Up and Egress Service Label	Yes	Generic IP/GRE OAM (PLP)	Yes	SDP Encapsulation with Egress Service Label (SLP)

remote-sdp

specifies that the **svc-ping** reply message from the **far end** should be sent using the same service tunnel encapsulation labeling as service traffic

If **remote-sdp** is specified, the **far end** responder attempts to use an egress SDP-ID bound to the service with the message originator as the destination IP address with the VC label for the service. The SDP-ID defines the SDP tunnel encapsulation used to reply to the originator: GRE, IP, or MPLS. On responder egress, the service-ID must have an associated VC label to reach the originator address of the SDP-ID and the SDP-ID must be operational for the message to be sent. If **remote-sdp** is not specified, the **svc-ping** request message is sent with GRE encapsulation with the OAM label.

The following table indicates how the message response is encapsulated based on the state of the remote Service ID.

Table 17: Remote SDP message results

Remote service state	Message encapsulation	
	Remote SDP (remote-sdp) not specified	Remote SDP (remote-sdp) specified
Invalid Ingress Service Label	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)
Invalid Service-ID	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)
No Valid SDP-ID Bound on Service-ID	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)
SDP-ID Valid But Down	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)
SDP-ID Valid and Up, but No Service Label	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)
SDP-ID Valid and Up, Egress Service Label, but VC-ID Mismatch	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)
SDP-ID Valid and Up, Egress Service Label, but VC-ID Match	Generic IP/GRE OAM (PLP)	SDP Encapsulation with Egress Service Label (SLP)

Output

The following output is an example of SVC ping information.

Output example

```
*A:router1> svc-ping far-end 10.10.10.10 service 101 local-sdp remote-sdp
Service-ID: 101
Err Info          Local          Remote
-----
Type:             CPIPE             CPIPE
Admin State:      Up              Up
Oper State:       Up              Up
Service-MTU:      1000            1000
Customer ID:      1001            1001
==> IP Interface State: Down
Actual IP Addr:   10.10.10.11      10.10.10.10
Expected Peer IP: 10.10.10.10      10.10.10.11
==> SDP Path Used:  Yes            Yes
SDP-ID:           123             325
Admin State:      Up              Up
Operative State:  Up              Up
Binding Admin State: Up          Up
Binding Oper State: Up           Up
```


Binding VC ID:	101	101
Binding Type:	Spoke	Spoke
Binding Vc-type:	CesoPsn	CesoPsn
Binding Vlan-vc-tag:	0	0
==> Egress Label:	131066	131064
Ingress Label:	131064	131066
Egress Label Type:	Signaled	Signaled
Ingress Label Type:	Signaled	Signaled
Request Result: Sent - Reply Received		

3.6.2.1.5 EFM commands

efm

Syntax

efm *port-id*

Context

oam

Description

This command enables Ethernet in the first mile (EFM) OAM loopbacks on the specified port. The EFM OAM remote loopback OAMPDU will be sent to the peering device to trigger a remote loopback.

Parameters

port-id
specifies the port ID in the *slot/mda/port* format

local-loopback

Syntax

local-loopback {start | stop}

Context

oam>efm

Description

This command enables local loopback tests on the specified port.

remote-loopback

Syntax

remote-loopback {start | stop}

Context

oam>efm

Description

This command enables remote EFM OAM loopback tests on the specified port. The EFM OAM remote loopback OAMPDU will be sent to the peering device to trigger a remote loopback.

ethernet

Syntax

ethernet

Context

config>port

Description

This command enables access to the context to configure Ethernet port attributes.

efm-oam

Syntax

efm-oam

Context

config>port>ethernet

Description

This command configures EFM OAM attributes.

accept-remote-loopback

Syntax

[no] accept-remote-loopback

Context

config>port>ethernet>efm-oam

Description

This command enables reactions to loopback control OAMPDUs from peers.

The **no** form of this command disables reactions to loopback control OAMPDUs.

hold-time

Syntax

hold-time *time-value*

no hold-time

Context

config>port>ethernet>efm-oam

Description

This command sets the amount of time that EFM-OAM will wait before going from a non-operational state to an operational state.

If EFM-OAM goes from an operational state to a non-operational state (other than link-fault), it enters the hold-time period. During this time, EFM-OAM continues to negotiate with the peer if possible, but will not transition to the "up" state until the hold time has expired.

If EFM-OAM goes down because of a lower-level fault (for example, the port goes down and EFM-OAM enters the link-fault state), the hold timer is not triggered. When the lower-level fault is cleared, EFM-OAM immediately starts running on the port and transitions to the operational state as soon as possible.

If EFM-OAM goes down because the user administratively disables the protocol, EFM-OAM immediately transitions to the disabled state. When the user re-enables EFM-OAM, the protocol enters the hold time period and EFM-OAM is not operational until the hold time expires. A hold-time value of 0 indicates that EFM-OAM returns to the operational state without delay.

The hold time affects only the transition from a non-operational state to an operational state; it does not apply to a transition from an operational state to a non-operational state.

Parameters

time-value

the number of seconds that EFM-OAM will wait before returning to an operational state from a non-operational state

Values 0 to 50

Default 0

mode

Syntax

mode {**active** | **passive**}

Context

config>port>ethernet>efm-oam

Description

This command configures the mode of OAM operation for this Ethernet port.

Active mode causes the port to initiate the negotiation process and continually send out EFM OAM information PDUs. **Passive** mode waits for the peer to initiate the negotiation process. A passive mode port cannot initiate monitoring activities (such as loopback) with the peer.

Default

active

transmit-interval

Syntax

[no] **transmit-interval** *interval* [**multiplier** *multiplier*]

Context

config>port>ethernet>efm-oam

Description

This command configures the transmit interval of OAMPDUs.

Parameters

interval

specifies the transmit interval

Values 1 to 600 (in 100 ms)

multiplier

specifies the multiplier for the transmit interval to set the local link down timer

Values 2 to 5

tunneling

Syntax

[no] tunneling

Context

config>port>ethernet>efm-oam

Description

This command enables EFM OAMPDU tunneling. OAMPDU tunneling is required when a loopback is initiated from a router end and must be transported over the existing network infrastructure to the other end. Enabling tunneling will allow the PDUs to be mapped to Epipes so that the OAM frames can be tunneled over MPLS to the far end. To enable Ethernet EFM OAM 802.3ah on the port, use the **efm-oam>no shutdown** command. The **no** form of the command disables tunneling.

3.6.2.1.6 ETH-CFM commands

eth-test

Syntax

eth-test *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [*priority priority*] [*data-length data-length*]

Context

oam>eth-cfm

Description

This command specifies to initiate an Ethernet (signal) test.

Parameters

mac-address

specifies a unicast MAC address

Values xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number

mep-id

specifies the target MEP ID

Values 1 to 8191

md-index

specifies the MD index

	Values	1 to 4294967295
<i>priority</i>	specifies the value used for priority mapping. See Table 8: Priority mapping based on message type and MEP direction to determine how the priority is derived; if it is user-defined, see Table 7: Y.1731 priority-to-FC mapping for the priority-to-FC mappings.	
	Values	0 to 7
	Default	the CCM and LTM priority of the MEP
<i>ma-index</i>	specifies the MA index	
	Values	1 to 4294967295
<i>data-length</i>	specifies the packet size in bytes, expressed as a decimal integer, used for the ETH-CFM test	
	Values	64 to 1500
	Default	64

linktrace

Syntax

linktrace *mac-address mep mep-id domain md-index association ma-index* [**ttl** *ttl-value*]

Context

oam>eth-cfm

Description

This command specifies to initiate a linktrace test.

Parameters

<i>mac-address</i>	specifies a unicast destination MAC address	
	Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
<i>mep-id</i>	specifies the target MEP ID	
	Values	1 to 8191

- md-index*
specifies the MD index
Values 1 to 4294967295
- ma-index*
specifies the MA index
Values 1 to 4294967295
- ttl-value*
specifies the TTL for a returned linktrace
Values 0 to 255

loopback

Syntax

loopback *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [**send-count** *send-count*]
[**size** *data-size*] [**priority** *priority*]

Context

oam>eth-cfm

Description

This command specifies to initiate a loopback test.

Parameters

- mac-address*
specifies a unicast MAC address
Values xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
- mep-id*
specifies the target MEP ID
Values 1 to 8191
- md-index*
specifies the MD index
Values 1 to 4294967295
- ma-index*
specifies the MA index
Values 1 to 4294967295

send-count
specifies the number of messages to send, expressed as a decimal integer. Dot1ag loopback messages are sent back-to-back, with no delay between the transmissions.

- Values1 to 5
- Default1

data-size
specifies the packet size in bytes, expressed as a decimal integer

- Values0 to 1500
- Default0

priority
specifies the value used for priority mapping. See [Table 8: Priority mapping based on message type and MEP direction](#) to determine how the priority is derived; if it is user-defined, see [Table 7: Y.1731 priority-to-FC mapping](#) for the priority-to-FC mappings.

- Values0 to 7
- Defaultthe CCM and LTM priority of the MEP

one-way-delay-test

Syntax
one-way-delay-test *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [**priority** *priority*]

Context
oam>eth-cfm

Description
This command specifies to initiate an ETH-CFM one-way delay test.

Parameters

mac-address
specifies a unicast MAC address

Valuesxx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number

mep-id
specifies the target MEP ID

Values1 to 8191

<i>md-index</i>	specifies the MD index
Values	1 to 4294967295
<i>ma-index</i>	specifies the MA index
Values	1 to 4294967295
<i>priority</i>	specifies the value used for priority mapping. See Table 8: Priority mapping based on message type and MEP direction to determine how the priority is derived; if it is user-defined, see Table 7: Y.1731 priority-to-FC mapping for the priority-to-FC mappings.
Values	0 to 7
Default	The CCM and LTM priority of the MEP

two-way-delay-test

Syntax
two-way-delay-test *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [**priority** *priority*]

Context
oam>eth-cfm

Description
This command specifies to initiate an ETH-CFM two-way delay test.

<i>mac-address</i>	specifies a unicast MAC address
Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
<i>mep-id</i>	specifies the target MEP ID
Values	1 to 8191
<i>md-index</i>	specifies the MD index
Values	1 to 4294967295

ma-index
specifies the MA index

Values 1 to 4294967295

priority
specifies the value used for priority mapping. See [Table 8: Priority mapping based on message type and MEP direction](#) to determine how the priority is derived; if it is user-defined, see [Table 7: Y.1731 priority-to-FC mapping](#) for the priority-to-FC mappings.

Values 0 to 7

Default The CCM and LTM priority of the MEP

two-way-slm-test

Syntax
two-way-slm-test *mac-address mep mep-id domain md-index association ma-index* [**priority** *priority*]
[**send-count** *send-count*] [**size** *data-size*] [**timeout** *timeout*] [**interval** *interval*]

Context
oam>eth-cfm

Description
This command specifies to initiate an Ethernet CFM two-way SLM test.

Parameters

mac-address
specifies a unicast MAC address

Values xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number

mep-id
specifies the target MEP ID

Values 1 to 8191

md-index
specifies the MD index

Values 1 to 4294967295

ma-index
specifies the MA index

Values 1 to 4294967295

priority

specifies the value used for priority mapping. See [Table 8: Priority mapping based on message type and MEP direction](#) to determine how the priority is derived; if it is user-defined, see [Table 7: Y.1731 priority-to-FC mapping](#) for the priority-to-FC mappings.

Values 0 to 7

Default 7

send-count

the number of messages to send, expressed as a decimal integer. The message interval value must be expired before the next message request is sent.

Values 1 to 1000

Default 1

data-size

the size of the data portion of the data TLV. If 0 is specified, no data TLV is added to the packet.

Values 0 to 1500

Default 0

timeout

the timeout parameter in seconds. This value is the length of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. The timeout value must be less than or equal to the interval.

Values 1 to 10

Default 5

interval

the time, in seconds between probes within a test run

Values 1 to 10

Default 5

single-ended-loss-test

Syntax

single-ended-loss-test *mac-address mep mep-id domain md-index association ma-index* [**priority** *priority*] [**interval** {100ms | 1s}] [**send-count** *send-count*]

Context

oam>eth-cfm

Description

This command specifies to initiate a loss measurement test between the specified *mac-address* router and the specified *mep-id* MEP.

Single-ended and dual-ended loss tests are mutually exclusive tests. Single-ended loss tests can be run when dual-ended loss tests are disabled (under the **config>service>epipe>spoke-sdp>eth-cfm>mep** or **config>router>if>eth-cfm>mep** context).

Parameters

- mac-address*

specifies a unicast MAC address

Values

xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
- mep-id*

specifies the target MEP ID

Values

1 to 8191
- md-index*

specifies the index of the MD to which the MEP is associated, or 0, if none

Values

1 to 4294967295
- ma-index*

specifies the index to which the MEP is associated, or 0, if none

Values

1 to 4294967295
- send-count*

specifies the number of LMM messages to send, expressed as a decimal integer

Values

2 to 5

Default

2
- interval {100ms | 1s}*

specifies the interval between groups of consecutive LMM packets (for example, if *send-count* is 5 and *interval* is 1s, then 5 LMM packets are sent at 1-s intervals)

Values

100ms | 1s

Default

1s
- priority*

specifies the value used for priority mapping. See [Table 8: Priority mapping based on message type and MEP direction](#) to determine how the priority is derived; if it is user-defined, see [Table 7: Y.1731 priority-to-FC mapping](#) for the priority-to-FC mappings.

Values 0 to 7

Default the CCM and LTM priority of the MEP

eth-cfm

Syntax

eth-cfm

Context

```
config
config>router>interface
config>service>epipe>sap
config>service>epipe>spoke-sdp
config>service>vpls>sap
config>service>vpls>mesh-sdp
config>service>vpls>spoke-sdp
```

Description

This command enables the context to configure 802.1ag Connectivity Fault Management (CFM) parameters.

domain

Syntax

```
domain md-index [format {dns | mac | none | string}] [name md-name] level level
domain md-index
no domain md-index
```

Context

```
config>eth-cfm
```

Description

This command configures CFM domain parameters.

The **dns**, **mac**, and **string** keywords apply to dot1ag. The **none** keyword applies to Y.1731. If the **none** keyword is used, the [association](#) command must use the **icc-based** or **string** format. A MEP associated with domain format **none** and association format **icc-based** is a Y.1731 MEP. A MEP associated with domain format **none** and association format **string** is a Y.1731 MEP that can interoperate with a dot1ag MEP. All other configurations are associated with dot1ag MEPs.

The **no** form of the command removes the MD index parameters from the configuration.

Parameters

md-index
specifies the maintenance domain (MD) index value

Values 1 to 4294967295

format {dns | mac | none | string}
specifies a value that represents the type (format) of the *md-name*

Values **dns:** specifies the DNS name format
 mac: X:X:X:X:X:X-u
 X: [0 to FF] hex
 u: [0 to 65535] decimal
 none: no name specified (the domain represents a Y.1731
 MEG, not a dot1ag domain)
 string: specifies an ASCII string

Default string

md-name
specifies a generic maintenance domain (MD) name

Values 1 to 43 characters

level
specifies the integer identifying the maintenance domain level (MD level). Higher numbers correspond to higher-level maintenance domains (those with the greatest physical reach) with the highest values for customers' CFM packets. Lower numbers correspond to lower-level maintenance domains (those with more limited physical reach) with the lowest values for single bridges or physical links.

Values 0 to 7

association

Syntax

association *ma-index* [**format {icc-based | integer | string | vid | vpn-id}**] **name** *ma-name*
association *ma-index*
no association *ma-index*

Context

config>eth-cfm>domain

Description

This command configures the maintenance association (MA) for the domain.

The **integer**, **string**, **vid**, and **vpn-id** keywords apply to dot1ag MAs. The **icc-based** keyword applies to Y.1731 MEGs, and is only available when the domain format is **none**. A MEP associated with domain format **none** and association format **icc-based** is a Y.1731 MEP. A MEP associated with domain format **none** and association format **string** is a Y.1731 MEP that can interoperate with a dot1ag MEP. All other configurations are associated with dot1ag MEPs.

Parameters

ma-index

specifies the MA index value

Values 1 to 4294967295

format {icc-based | integer | string | vid | vpn-id}

specifies a value that represents the type (format) of the *ma-name*

Values **icc-based:** raw ASCII, exactly 13 characters (the association is a Y.1731 MEG, not a dot1ag MA)
 integer: 0 to 65535 (integer value 0 means the MA is not attached to a VID)
 string: raw ASCII
 vid: 0 to 4094
 vpn-id: RFC 2685, Virtual Private Networks Identifier
 xxx:xxxx where x is a value between 00 and FF
 (for example 00164D:AABBCCDD)

Default integer

ma-name

specifies the part of the maintenance association identifier that is unique within the maintenance domain name

Values 1 to 45 characters

bridge-identifier

Syntax

[no] **bridge-identifier** *bridge-id*

Context

config>eth-cfm>domain>association

Description

This command configures the service ID for the domain association. The *bridge-id* should be configured to match the *service-id* of the service where MEPs for this association will be created. For example, for Epipe service-id 2, set the bridge-id to 2. There is no verification that the service with a matching *service-id* exists.

This command does not apply to facility MEPs on network interfaces, as these MEPs are not bound to a service.

Parameters

bridge-id

specifies the bridge ID for the domain association

Values 1 to 2147483647

vlan

Syntax

vlan *vlan-id*

no vlan

Context

config>eth-cfm>domain>association>bridge-identifier

Description

This command configures the bridge-identifier primary VLAN ID. This command is informational only; no verification is done to ensure that MEPs on this association are on the configured VLAN.

Parameters

vlan-id

specifies a VLAN ID monitored by MA.

Values 0 to 4094

ccm-interval

Syntax

ccm-interval {10ms | 100ms | 1 | 10 | 60 | 600}

no ccm-interval

Context

config>eth-cfm>domain>association

Description

This command configures the CCM transmission interval for all MEPs in the association, in milliseconds and seconds.

The **no** form of the command reverts to the default value.

Default

10 s

remote-mepid**Syntax****[no] remote-mepid** *mep-id***Context**

config>eth-cfm>domain>association

Description

This command configures the remote maintenance association endpoint MEP identifier.

Parameters*mep-id*

maintenance association endpoint identifier of a remote MEP whose information from the MEP database is to be returned

Values 1 to 8191**slm****Syntax****slm****Context**

config>eth-cfm

Description

This command enables the context to configure ITU-T Synthetic Loss Measurement (ETH-SL).

inactivity-timer**Syntax****inactivity-timer** *timeout***no inactivity-timer****Context**

config>eth-cfm>slm

Description

This command configures the time that the responder keeps a test active. If the time between packets exceeds this value within a test, the responder marks the previous test as complete. It treats any new packets from a peer with the same test-id, source MAC address, and MEP-ID as a new test, and indicates this by responding with the sequence number 1.

Default

100 s

Parameters

timeout

specifies the inactivity timeout value, in seconds

Values 10 to 100

Default 100

cfm-loopback

Syntax

cfm-loopback priority {**low** | **high** | **dot1p**} [**match-vlan** {*vlan-range* | **none**}]

no cfm-loopback

Context

config>port>ethernet

Description

This command enables the port to respond to loopback messages (LBMs) and sets the queuing and scheduling conditions for handling CFM LBM frames. The user selects the required QoS treatment by enabling the CFM loopback and including the high or low priority with the **high** or **low** keyword. The queue parameters and scheduler mappings associated with the **high** and **low** keywords are preconfigured and cannot be altered by the user.

The **priority dot1p** and **match-vlan** keywords apply only to physical ring ports on the 2-port 10GigE (Ethernet) Adapter card/module.

The parameters and mappings have the following settings:

- for network egress or access egress, where 4-priority scheduling is enabled:
 - **high-priority**: either cir = port_speed, which applies to all frames that are scheduled via an expedited in-profile scheduler, or RR for all other (network egress queue) frames that reside in expedited queues and are in an in-profile state
 - **low-priority**: either cir = 0, pir = port_speed, which applies to all frames that are scheduled via a best effort out-of-profile scheduler, or RR for all other frames that reside in best-effort queues and are in an out-of-profile state

- for the 8-port Gigabit Ethernet Adapter card, the 10-port 1GigE/1-port 10GigE X-Adapter card, and the v-port on the 2-port 10GigE (Ethernet) Adapter card/module, for network egress, where 16-priority scheduling is enabled:
 - **high-priority**: has higher priority than any user frames
 - **low-priority**: has lower priority than any user frames
- for the physical ring ports on the 2-port 10GigE (Ethernet) Adapter card/module, which can only operate as network egress, the priority of the LBR frame is derived from the dot1p setting of the received LBM frame. Based on the assigned ring-type network queue policy, dot1p-to-queue mapping is handled using the same mapping rule that applies to all other user frames.

CFM loopback support on a physical ring port on the 2-port 10GigE (Ethernet) Adapter card/module differs from other Ethernet ports. For these ports, **cfm-loopback** is configured using **dot1p** and an optional list of up to 16 VLANs. The null VLAN is always applied. The CFM LBM will be processed if it does not contain a VLAN header, or if it contains a VLAN header with a VLAN ID that matches one in the configured **match-vlan** list.

The **no** form of the command disables the handling of CFM loopback frames.

Default

no cfm-loopback

Parameters

low

sets the queue parameters and scheduler mappings, as described above

high

sets the queue parameters and scheduler mappings, as described above

dot1p

sets the queue parameters and scheduler mappings on a physical ring port, as described above

match-vlan

sets the matching VLAN IDs that will allow a CFM loopback on a physical ring port when **priority** is set to **dot1p**, as described above

Values *vlan-range*: 1 to 4094 (for example, 1-10,33,2123)
none: only untagged CFM LBMs are accepted

Default **none**

hold-mep-up-on-failure

Syntax

[no] hold-mep-up-on-failure

Context

config>service>epipe>sap>eth-cfm

Description

This command keeps an 802.1ag or Y.1731 maintenance association endpoint (MEP) in operation regardless of the operational state of the SAP. The MEP remains in operation when the SAP is down or non-operational.

The **no** form of the command disables the MEP from remaining in operation when the SAP is down or non-operational.

This command is not supported for VPLS SAPs.

Default

enabled

mep

Syntax

mep *mep-id* **domain** *md-index* **association** *ma-index* [**direction** {**up** | **down**}]

no mep *mep-id* **domain** *md-index* **association** *ma-index*

Context

config>router>if>eth-cfm

config>service>epipe>sap>eth-cfm

config>service>epipe>spoke-sdp>eth-cfm

config>service>vpls>sap>eth-cfm

config>service>vpls>mesh-sdp>eth-cfm

config>service>vpls>spoke-sdp>eth-cfm

Description

This command provisions an 802.1ag or a Y.1731 maintenance association endpoint (MEP).

The 7705 SAR supports Up and Down MEPs for both 802.1ag and Y.1731 on Ethernet (Epipe and VPLS) SAPs, Ethernet spoke and mesh SDPs (mesh SDPs are only supported for VPLS), and facility MEPs on network interfaces.

The **no** form of the command reverts to the default values.

Parameters

mep-id

specifies the maintenance association endpoint identifier

Values 1 to 81921

md-index

specifies the maintenance domain (MD) index value

Values 1 to 4294967295

ma-index

specifies the MA index value

Values 1 to 4294967295

up | down

specifies the direction in which the maintenance association (MEP) faces on the bridge port (**up** sends continuity check messages (CCMs) toward the fabric, **down** sends CCMs toward the egress port or line). The **direction** parameter is not supported on network interfaces.

ais-enable**Syntax**

[no] ais-enable

Context

config>service>epipe>sap>eth-cfm>mep

config>service>vpls>sap>eth-cfm>mep

Description

This command enables the generation and the reception of AIS messages and applies to Y.1731 SAP MEPs only.

Default

disabled

client-meg-level**Syntax**

client-meg-level [/level [/level ...]]

no client-meg-level

Context

config>service>epipe>sap>eth-cfm>mep>ais-enable

config>service>vpls>sap>eth-cfm>mep>ais-enable

Description

This command configures the client maintenance entity group (MEG) levels to use for AIS message generation. Up to seven levels can be provisioned, with the restriction that the client (remote) MEG level must be higher than the local MEG level.

Parameters

level
specifies the client MEG level

Values	1 to 7
Default	1

interval

Syntax

`interval {1 | 60}`
`no interval`

Context

`config>service>epipe>sap>eth-cfm>mep>ais-enable`
`config>service>vpls>sap>eth-cfm>mep>ais-enable`

Description

This command specifies the transmission interval of AIS messages in seconds.

Parameters

`1 | 60`
the transmission interval of AIS messages in seconds

Default	1
---------	---

priority

Syntax

`priority priority-value`
`no priority`

Context

`config>service>epipe>sap>eth-cfm>mep>ais-enable`
`config>service>vpls>sap>eth-cfm>mep>ais-enable`

Description

This command specifies the priority of AIS messages originated by the MEP, which is used for priority-mapping OAM frames.

Parameters

priority-value

specifies the priority value of the AIS messages originated by the node

Values 0 to 7

Default 7

ccm-enable

Syntax

[no] **ccm-enable**

Context

```
config>router>if>eth-cfm>mep
config>service>epipe>sap>eth-cfm>mep
config>service>epipe>spoke-sdp>eth-cfm>mep
config>service>vpls>sap>eth-cfm>mep
config>service>vpls>mesh-sdp>eth-cfm>mep
config>service>vpls>spoke-sdp>eth-cfm>mep
```

Description

This command enables the generation of CCM messages.

The **no** form of the command disables the generation of CCM messages.

ccm-ltm-priority

Syntax

ccm-ltm-priority *priority*

no ccm-ltm-priority

Context

```
config>router>if>eth-cfm>mep
config>service>epipe>sap>eth-cfm>mep
config>service>epipe>spoke-sdp>eth-cfm>mep
config>service>vpls>sap>eth-cfm>mep
config>service>vpls>mesh-sdp>eth-cfm>mep
config>service>vpls>spoke-sdp>eth-cfm>mep
```

Description

This command specifies the priority value for continuity check messages (CCMs) and linktrace messages (LTMs) transmitted by the MEP.

The default priority is 7, which means that CCM frames map to the NC forwarding class by default.

The **no** form of the command removes the priority value from the configuration.

Default

7

Parameters

priority

specifies the value used for priority mapping. See [Table 8: Priority mapping based on message type and MEP direction](#) to determine how the priority is derived; if it is user-defined, see [Table 7: Y.1731 priority-to-FC mapping](#) for the priority-to-FC mappings.

Values 0 to 7

ccm-tlv-ignore

Syntax

ccm-tlv-ignore [**port-status**] [**interface-status**]

no ccm-tlv-ignore

Context

config>router>if>eth-cfm>mep

Description

This command allows the receiving MEP to ignore the specified TLVs in the ETH CCM PDU. Ignored TLVs will be reported as absent and will have no effect on the MEP.

The **no** form of the command causes the receiving MEP to process all recognized TLVs in the ETH CCM PDU.

Default

n/a

Parameters

port-status

ignore the port status TLV when it is received

interface-status

ignore the interface status TLV when it is received

description

Syntax

description *description-string*

no description

Context

config>router>if>eth-cfm>mep

config>service>epipe>sap>eth-cfm>mep

config>service>epipe>spoke-sdp>eth-cfm>mep

config>service>vpls>sap>eth-cfm>mep

config>service>vpls>mesh-sdp>eth-cfm>mep

config>service>vpls>spoke-sdp>eth-cfm>mep

Description

This command creates a text description of a MEP. The description can be changed at any time, even while the server is running.

The **no** form of the command removes the description.

Default

no description

Parameters

description-string

the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, or spaces), the entire string must be enclosed within double quotes.

dual-ended-loss-test-enable

Syntax

[no] dual-ended-loss-test-enable

Context

config>router>if>eth-cfm>mep

config>service>epipe>sap>eth-cfm>mep

Description

This command enables dual-ended loss measurement testing on a MEP. When enabled, the test runs in the background.

CCM must be enabled before the dual-ended loss measurement test can be enabled.

The dual-ended loss measurement test is not supported for VPLS SAPs.

The dual-ended and single-ended loss measurement tests are mutually exclusive tests. When the dual-ended loss measurement test is enabled, the single-ended test is not available.

The **no** form of the command disables the dual-ended loss measurement test.

This command applies only to Y.1731 MEPs.

Default

enabled

alarm-clear-threshold

Syntax

alarm-clear-threshold *percentage*

[no] alarm-clear-threshold

Context

config>router>if>eth-cfm>mep>dual-ended-loss-test-enable

config>service>epipe>sap>eth-cfm>mep>dual-ended-loss-test-enable

Description

This command configures a clearing alarm threshold for frame loss measurement, where *percentage* is defined as (the total number of Tx frames) divided by (the total number of frames dropped) expressed as a percentage.

If a dual-ended-loss alarm is outstanding and the alarm-clear-threshold is configured to a non-zero value, the dual-ended-loss clear alarm will not be raised until the dual-ended-loss ratio drops below the alarm-clear-threshold. If the alarm-clear-threshold is configured to 0, the dual-ended-loss clear alarm is raised immediately when the dual-ended-loss ratio drops below the alarm threshold.

This functionality prevents too many alarms from being generated if the loss ratio is toggling above and below the alarm threshold.

The **alarm-clear-threshold** cannot be greater than the **alarm-threshold**.

Setting the percentage to 0 means that no alarm-clear-threshold is configured; clear alarm traps will continue to be sent when the loss ratio is no longer above the alarm threshold. This is equivalent to using the **no** form of the command.

Parameters

percentage

0.00 to 100.00, adjustable in 0.01% increments

Default 0.00

alarm-threshold

Syntax

alarm-threshold *percentage*

no alarm-threshold

Context

config>router>if>eth-cfm>mep>dual-ended-loss-test-enable

config>service>epipe>sap>eth-cfm>mep>dual-ended-loss-test-enable

Description

This command specifies the alarm threshold ratio for frame loss measurement, where *percentage* is defined as (the total number of Tx frames) divided by (the total number of frames dropped) expressed as a percentage. When the alarm threshold is reached, an alarm is raised.

The **no** form of the command removes the priority value from the configuration. Setting the percentage to 0.00 is equivalent to using the **no** form of the command.

Parameters

percentage

0.00 to 100.00, adjustable in 0.01% increments

Default 0.25

eth-test-enable

Syntax

[no] eth-test-enable

Context

config>router>if>eth-cfm>mep

config>service>epipe>sap>eth-cfm>mep

config>service>vpls>sap>eth-cfm>mep

Description

This command enables an Ethernet (signal) test (ETH-Test) on a MEP. When enabled, the test runs in the background. This command applies to Y.1731 MEPs only.

For this test, operators must configure ETH-Test parameters on both sender and receiver nodes. The ETH-Test can then be run using the following OAM command:

oam eth-cfm eth-test *mac-address mep mep-id domain md-index association ma-index* [**priority** *priority*] [**data-length** *data-length*]

A check is done on the provisioning and the test commands to ensure that the MEP is a Y.1731 MEP. If the MEP is not a Y.1731 MEP, the operation fails and an error message in the CLI and SNMP will indicate the problem. A Y.1731 MEP has domain format **none** and association format **icc-based** or **string** (the **string** keyword enables the Y.1731 MEP to interoperate with a dot1ag MEP).

The **no** form of the command disables the ETH-Test on a MEP.

Default
enabled

bit-error-threshold

Syntax
bit-error-threshold *bit-errors*

Context
config>router>if>eth-cfm>mep>eth-test-enable
config>service>epipe>sap>eth-cfm>mep>eth-test-enable
config>service>vpls>sap>eth-cfm>mep>eth-test-enable

Description
This command configures a threshold for raising SNMP traps for one-way CFM tests.

For bit-error-threshold tests, test results are available only at the destination node. In order for the network management system to collect the results, SNMP traps need to be raised. This threshold is used to control when to raise a trap. When the number of bit errors reaches the threshold, an SNMP trap is raised.

Configuring a threshold value of 0 will cause the node to raise an SNMP trap for every one-way test it receives.

Parameters

<i>bit-errors</i>	
the bit-error threshold	
Values	0 to 11840
Default	1

test-pattern

Syntax
[no] test-pattern {**all-zeros** | **all-ones**} [**crc-enable**]

Context
config>router>if>eth-cfm>mep>eth-test-enable

```
config>service>epipe>sap>eth-cfm>mep>eth-test-enable
config>service>vpls>sap>eth-cfm>mep>eth-test-enable
```

Description

This command configures the test pattern for ETH-Test frames.

The **no** form of the command removes the values from the configuration.

Parameters

all-zeros | all-ones

specifies to use all zeros or all ones in the test pattern

Default all-zeros

crc-enable

specifies to generate a CRC checksum

low-priority-defect

Syntax

low-priority-defect {allDef | macRemErrXcon | remErrXcon | errXcon | xcon | noXcon}

Context

```
config>router>if>eth-cfm>mep
config>service>epipe>sap>eth-cfm>mep
config>service>epipe>spoke-sdp>eth-cfm>mep
config>service>vpls>sap>eth-cfm>mep
config>service>vpls>mesh-sdp>eth-cfm>mep
config>service>vpls>spoke-sdp>eth-cfm>mep
```

Description

This command specifies the lowest priority defect that is allowed to generate a fault alarm.

Default

remErrXcon

Parameters

allDef

DefRDICCM, DefMACstatus, DefRemoteCCM, DefErrorCCM, and DefXconCCM

macRemErrXcon

DefMACstatus, DefRemoteCCM, DefErrorCCM, and DefXconCCM

remErrXcon

only DefRemoteCCM, DefErrorCCM, and DefXconCCM

- errXcon**
 - only DefErrorCCM and DefXconCCM
- xcon**
 - only DefXconCCM
- noXcon**
 - no defects DefXcon or lower are to be reported

mac-address

Syntax

- mac-address** *mac-address*
- no mac-address**

Context

config>service>vpls>sap>eth-cfm>mep

Description

This command specifies the MAC address of the MEP. The command applies to VPLS SAPs only. The **no** form of the command resets the MAC address to the MAC address of the port.

Default

n/a

Parameters

- mac-address*
 - MAC address of the MEP
- | | |
|--------|--|
| Values | xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number |
|--------|--|

one-way-delay-threshold

Syntax

- one-way-delay-threshold** *seconds*

Context

config>router>if>eth-cfm>mep
config>service>epipe>sap>eth-cfm>mep
config>service>vpls>sap>eth-cfm>mep

Description

This command configures a threshold for raising SNMP traps for one-way CFM tests.

For one-way-delay-threshold tests, test results are available only at the destination node. In order for the network management system to collect the results, SNMP traps need to be raised. This threshold is used to control when to raise a trap. When the delay time reaches the threshold, an SNMP trap is raised.

Configuring a threshold value of 0 will cause the node to raise an SNMP trap for every one-way test it receives.

Parameters

seconds
the delay time threshold value

Values	0 to 600
Default	3

3.6.2.1.7 SAA commands

saa

Syntax

saa

Context

config

Description

This command enables the context to configure the SAA tests.

test

Syntax

[no] test test-name [owner test-owner]

Context

config>saa

Description

This command identifies a test and creates or modifies the context to provide the test parameters for the named test. Subsequent to the creation of the test instance, the test can be started in the OAM context.

A test must be shut down before it can be modified or removed from the configuration.

The **no** form of this command removes the test from the configuration.

Parameters

test-name

identifies the SAA test name to be created or edited

test-owner

specifies the owner of an SAA operation, up to 32 characters in length

Values if a *test-owner* value is not specified, tests created by the CLI have a default owner "TiMOS CLI"

accounting-policy

Syntax

accounting-policy *acct-policy-id*

no accounting-policy

Context

config>saa>test

Description

This command associates an accounting policy to the SAA test. The accounting policy must already be defined before it can be associated or else an error message is generated.

A notification (trap) is issued when a test is completed.

The **no** form of this command removes the accounting policy association.

Parameters

acct-policy-id

specifies the accounting *acct-policy-id* as configured in the **config>log>accounting-policy** context

Values 1 to 99

description

Syntax

description *description-string*

no description

Context

config>saa>test

Description

This command creates a text description stored in the configuration file for a configuration context.

The **no** form of this command removes the string from the configuration.

Default

no description

Parameters

description-string

the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, or spaces), the entire string must be enclosed within double quotes.

continuous

Syntax

[no] continuous

Context

config>saa>test

Description

This command specifies whether the SAA test is continuous. After you have configured a test as continuous, you cannot start or stop it by using the **oam saa test-name {start | stop}** command. This option is not applicable to all SAA test types.

The **no** form of the command disables the continuous execution of the test.

jitter-event

Syntax

jitter-event rising-threshold *threshold* [**falling-threshold** *threshold*] [*direction*]

no jitter-event

Context

config>saa>test

Description

This command specifies that at the termination of an SAA test probe, the calculated jitter value is evaluated against the configured rising and falling jitter thresholds. SAA threshold events are generated as required.

After the threshold (rising/falling) is crossed, it is disabled from generating additional events until the opposite threshold is crossed. If a falling threshold is not supplied, the rising threshold will be re-enabled when it falls below the threshold after the initial crossing that generated the event.

The configuration of jitter event thresholds is optional.

Parameters

rising-threshold *threshold*

specifies a rising threshold jitter value. When the test run is completed, the calculated jitter value is compared to the configured jitter rising threshold. If the test run jitter value is greater than the configured rising threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Values 0 to 2147483 ms

Default 0

falling-threshold *threshold*

specifies a falling threshold jitter value. When the test run is completed, the calculated jitter value is compared to the configured jitter falling threshold. If the test run jitter value is greater than the configured falling threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Values 0 to 2147483 ms

Default 0

direction

specifies the direction for OAM ping responses received for an OAM ping test run

- Values** **inbound** – monitors the jitter value calculated for the inbound, one-way, OAM ping responses received for an OAM ping test run
- outbound** – monitors the jitter value calculated for the outbound, one-way, OAM ping requests sent for an OAM ping test run
- roundtrip** – monitors the jitter value calculated for the round-trip, two-way, OAM ping requests and replies for an OAM ping test run

Default roundtrip

latency-event

Syntax

latency-event rising-threshold *threshold* [**falling-threshold** *threshold*] [*direction*]

no latency-event

Context

config>saa>test

Description

This command specifies that at the termination of an SAA test probe, the calculated latency event value is evaluated against the configured rising and falling latency event thresholds. SAA threshold events are generated as required.

The configuration of latency event thresholds is optional.

Parameters

rising-threshold *threshold*

specifies a rising threshold latency value. When the test run is completed, the calculated latency value is compared to the configured latency rising threshold. If the test run latency value is greater than the configured rising threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Values 0 to 2147483647 ms

Default 0

falling-threshold *threshold*

specifies a falling threshold latency value. When the test run is completed, the calculated latency value is compared to the configured latency falling threshold. If the test run latency value is greater than the configured falling threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Values 0 to 2147483647 ms

Default 0

direction

specifies the direction for OAM ping responses received for an OAM ping test run

Values **inbound** – monitors the latency value calculated for the inbound, one-way, OAM ping responses received for an OAM ping test run
outbound – monitors the latency value calculated for the outbound, one-way, OAM ping requests sent for an OAM ping test run
roundtrip – monitors the latency value calculated for the round-trip, two-way, OAM ping requests and replies for an OAM ping test run

Default roundtrip

loss-event

Syntax

loss-event rising-threshold *threshold* [**falling-threshold** *threshold*] [*direction*]

no loss-event

Context

config>saa>test

Description

This command specifies that at the termination of an SAA test run, the calculated loss event value is evaluated against the configured rising and falling loss event thresholds. SAA threshold events are generated as required.

The configuration of loss event thresholds is optional.

Parameters

rising-threshold *threshold*

specifies a rising threshold loss event value. When the test run is completed, the calculated loss event value is compared to the configured loss event rising threshold. If the test run loss event value is greater than the configured rising threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Values 0 to 2147483647 packets

Default 0

falling-threshold *threshold*

specifies a falling threshold loss event value. When the test run is completed, the calculated loss event value is compared to the configured loss event falling threshold. If the test run loss event value is greater than the configured falling threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Values 0 to 2147483647 packets

Default 0

direction

specifies the direction for OAM ping responses received for an OAM ping test run

Values **inbound** – monitors the loss value calculated for the inbound, one-way, OAM ping responses received for an OAM ping test run
outbound – monitors the loss value calculated for the outbound, one-way, OAM ping requests sent for an OAM ping test run
roundtrip – monitors the loss value calculated for the round-trip, two-way, OAM ping requests and replies for an OAM ping test run

Default roundtrip

trap-gen

Syntax

trap-gen

Context

config>saa>test

Description

This command enables the context to configure SNMP trap generation for the SAA test.

probe-fail-enable

Syntax

[no] probe-fail-enable

Context

config>saa>test>trap-gen

Description

This command works in conjunction with the **probe-fail-threshold** command. The command enables the generation of an SNMP trap after *threshold* consecutive probe failures during the execution of the SAA ping test. This command is not applicable to SAA trace route tests.

The **no** form of the command disables the generation of an SNMP trap.

probe-fail-threshold

Syntax

probe-fail-threshold *threshold*

no probe-fail-threshold

Context

config>saa>test>trap-gen

Description

This command works in conjunction with the **probe-fail-enable** command. When the **probe-fail-enable** command is enabled, the generation of an SNMP trap occurs after *threshold* consecutive probe failures during the execution of the SAA ping test. This command is not applicable to SAA trace route tests.

This command has no effect when the **probe-fail-enable** command is disabled.

The **no** form of the command returns the threshold value to the default.

Default

1

Parameters*threshold*

specifies the number of consecutive SAA ping probe failures before an SNMP trap is generated

Values 0 to 15**test-completion-enable****Syntax****[no] test-completion-enable****Context**

config>saa>test>trap-gen

Description

This command enables the generation of an SNMP trap when an SAA test completes.

The **no** form of the command disables the trap generation.

test-fail-enable**Syntax****[no] test-fail-enable****Context**

config>saa>test>trap-gen

Description

This command enables the generation of an SNMP trap when a test fails. In the case of a ping test, the test is considered failed—for the purpose of trap generation—if the number of failed probes is at least the value of the **test-fail-threshold** *threshold* parameter.

The **no** form of the command disables the trap generation.

test-fail-threshold**Syntax****test-fail-threshold** *threshold***no test-fail-threshold**

Context

```
config>saa>test>trap-gen
```

Description

This command configures the threshold for SNMP trap generation on test failure. This command is not applicable to SAA trace route tests.

This command has no effect when the **test-fail-enable** command is disabled.

The **no** form of the command returns the *threshold* value to the default.

Default

1

Parameters

threshold

specifies the number of consecutive test failures before an SNMP trap is generated

Values 0 to 15

type

Syntax

[no] type

Context

```
config>saa>test
```

Description

This command enables the context to provide the test type for the named test. Only a single test type can be configured.

A test can only be modified while the test is in shutdown mode.

When a test type has been configured, the command can be modified by re-entering the command. The test type must be the same as the previously entered test type.

To change the test type, the old command must be removed using the **config>saa>test>no type** command.

cpe-ping

Syntax

cpe-ping service service-id destination ip-address source ip-address [source-mac ieee-address] [fc fc-name [profile {in | out}]] [ttl vc-label-ttl] [count send-count] [send-control] [return-control] [timeout timeout] [interval interval]

Context

oam

config>saa>test>type

Description

This ping utility determines the IP connectivity to a CPE within a specified VPLS service.

Parameters

service-id

specifies the service ID or name of the service to diagnose or manage

Values 1 to 2147483647 or *service-name*

destination *ip-address*

specifies the IP address to be used as the destination for performing an OAM ping operation

source *ip-address*

specifies an unused IP address in the same network that is associated with the VPLS

profile {in | out}

specifies the profile state of the MPLS echo request encapsulation

Default out

ieee-address

specifies the source MAC address that will be sent to the CPE. If not specified or set to 0, the MAC address configured for the CSM is used.

fc-name

specifies the forwarding class of the MPLS echo request encapsulation

Values be, l2, af, l1, h2, ef, h1, nc

Default be

vc-label-ttl

specifies the TTL value in the VC label for the OAM MAC request, expressed as a decimal integer

Values 1 to 255

Default 255

send-count

specifies the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 255

Default 1

send-control

specifies the MAC OAM request be sent using the control plane instead of the data plane

Default MAC OAM request sent using the data plane

return-control

specifies that the MAC OAM reply to a data plane MAC OAM request is sent using the control plane instead of the data plane

Default MAC OAM reply sent using the data plane

timeout

specifies the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** parameter overrides the default timeout value. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. The **timeout** value must be less than the **interval** value.

Values 1 to 10

Default 5

interval

specifies the interval parameter in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the interval is set to 1 s and the timeout value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 10

Default 1

eth-cfm-linktrace

Syntax

eth-cfm-linktrace *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [**tll** *tll-value*] [**fc** *fc-name*] [**profile** {**in** | **out**}] [**count** *send-count*] [**timeout** *timeout*] [**interval** *interval*]

Context

config>saa>test>type

Description

This command configures an Ethernet CFM linktrace test in SAA.

Parameters

<i>mac-address</i>	specifies a unicast destination MAC address
Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
<i>mep-id</i>	specifies the target MEP ID
Values	1 to 8191
<i>md-index</i>	specifies the MD index
Values	1 to 4294967295
<i>ma-index</i>	specifies the MA index
Values	1 to 4294967295
<i>tth-value</i>	specifies the number of hops to use in a linktrace test
Values	0 to 255
<i>fc-name</i>	specifies the forwarding class for CFM test traffic. The <i>fc-name</i> is mapped to the dot1p priority that is set in the CFM frame forwarding class. See Table 8: Priority mapping based on message type and MEP direction for the Dot1p Priority-to-FC mapping.
Values	be, l2, af, l1, ef, h1, nc
Default	nc
profile {in out}	specifies the profile state for CFM test traffic; this parameter is not used
<i>send-count</i>	specifies the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.
Values	1 to 10
Default	1

timeout

specifies the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** parameter overrides the default timeout value. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. The **timeout** value must be less than the **interval** value.

Values	1 to 10
Default	5

interval

specifies the minimum amount of time, in seconds, that must expire before the next message request is sent. The **interval** parameter is used to override the default request message send interval. If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. The **timeout** value must be less than the **interval** value.

Values	1 to 10
Default	5

eth-cfm-loopback

Syntax

eth-cfm-loopback *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [**size** *data-size*] [**fc** *fc-name*] [**profile** {**in** | **out**}] [**count** *send-count*] [**timeout** *timeout*] [**interval** *interval*]

Context

config>saa>test>type

Description

This command configures an Ethernet CFM loopback test in SAA.

Parameters

mac-address

specifies a unicast destination MAC address

Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
---------------	--

mep-id

specifies the target MEP ID

Values	1 to 8191
---------------	-----------

md-index

specifies the MD index

Values 1 to 4294967295

ma-index

specifies the MA index

Values 1 to 4294967295

data-size

specifies the packet size in bytes, expressed as a decimal integer

Values 0 to 1500

Default 0

fc-name

specifies the forwarding class for CFM test traffic. The *fc-name* is mapped to the dot1p priority that is set in the CFM frame forwarding class. See [Table 8: Priority mapping based on message type and MEP direction](#) for the Dot1p Priority-to-FC mapping.

Values be, l2, af, l1, ef, h1, nc

Default nc

profile {in | out}

specifies the profile state for CFM test traffic; this parameter is not used

send-count

specifies the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 100

Default 1

timeout

specifies the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** parameter overrides the default timeout value. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. The **timeout** value must be less than the **interval** value.

Values 1 to 10

Default 5

interval

specifies the minimum amount of time, in seconds, that must expire before the next message request is sent. The **interval** parameter is used to override the default request message send interval. If the **interval** is set to 1 s, and the **timeout** value is set to 10 s,

then the maximum time between message requests is 10 s and the minimum is 1 s. The **timeout** value must be less than the **interval** value.

Values	1 to 10
Default	5

eth-cfm-two-way-delay

Syntax

eth-cfm-two-way-delay *mac-address* **mep** *mep-id* **domain** *md-index* **association** *ma-index* [**fc** {*fc-name*}
[**profile** {*in* | *out*}]] [**count** *send-count*] [**size** *data-size*] [**timeout** *timeout*] [**interval** *interval*]

Context

config>saa>test>type

Description

This command configures an Ethernet CFM two-way delay test in SAA.

Parameters

<i>mac-address</i>	specifies a unicast MAC address
Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
<i>mep-id</i>	specifies the target MEP ID
Values	1 to 8191
<i>md-index</i>	specifies the MD index
Values	1 to 4294967295
<i>ma-index</i>	specifies the MA index
Values	1 to 4294967295
<i>fc-name</i>	specifies the forwarding class for CFM test traffic. The <i>fc-name</i> is mapped to the dot1p priority that is set in the CFM frame forwarding class. See Table 8: Priority mapping based on message type and MEP direction for the Dot1p Priority-to-FC mapping.
Values	be, l2, af, l1, ef, h1, nc

Default nc

profile {in | out}

specifies the profile state for CFM test traffic; this parameter is not used

send-count

specifies the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 100

Default 1

timeout

specifies the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** parameter overrides the default timeout value. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. The **timeout** value must be less than the **interval** value.

Values 1 to 10

Default 5

interval

specifies the minimum amount of time, in seconds, that must expire before the next message request is sent. The **interval** parameter is used to override the default request message send interval. If the interval is set to 1 s, and the timeout value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. The **timeout** value must be less than the **interval** value.

Values 1 to 10

Default 5

eth-cfm-two-way-slm

Syntax

eth-two-way-slm *mac-address mep mep-id domain md-index association ma-index* [**fc** *fc-name* [**profile** {**in** | **out**}]] [**count** *send-count*] [**size** *data-size*] [**timeout** *timeout*] [**interval** *interval*]

Context

config>saa>test>type

Description

This command specifies an Ethernet CFM two-way SLM test in SAA.

Parameters

<i>mac-address</i>	specifies a unicast MAC address
Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
<i>mep-id</i>	specifies the target MEP ID
Values	1 to 8191
<i>md-index</i>	specifies the MD index
Values	1 to 4294967295
<i>ma-index</i>	specifies the MA index
Values	1 to 4294967295
<i>fc-name</i>	specifies the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.
Values	be, l2, af, l1, h2, ef, h1, nc
Default	nc
profile in out	specifies the profile state of the MPLS echo request encapsulation
Default	in
<i>send-count</i>	the number of messages to send, expressed as a decimal integer. The message interval value must be expired before the next message request is sent.
Values	1 to 1000
Default	1
<i>data-size</i>	the size of the data portion of the data TLV. If 0 is specified, no data TLV is added to the packet.
Values	0 to 1500

Default 0

timeout

the timeout parameter in seconds. This value is the length of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. The timeout value must be less than or equal to the interval.

Values 1 to 10

Default 5

interval

the time, in seconds between probes within a test run

Values 1 to 10

Default 5

icmp-ping

Syntax

icmp-ping *ip-address* | *dns-name* [**rapid**] [**ttl** *time-to-live*] [**tos** *type-of-service*] [**size** *bytes*] [**pattern** *pattern*] [**source** *ip-address*] [**interval** *seconds*] [{**next-hop** *ip-address*}] {**interface** *interface-name*} | **bypass-routing**] [**count** *requests*] [**do-not-fragment**] [**router** *router-instance* | **service-name** *service-name*] [**timeout** *timeout*] [**fc** *fc-name*] [**profile** {**in** | **out**}]

Context

config>saa>test>type

Description

This command configures an ICMP ping test.

Parameters

ip-address

identifies the far-end IP address to which to send the **icmp-ping** request message

dns-name

identifies the DNS name of the far-end device to which to send the **icmp-ping** request message, expressed as a character string up to 63 characters

Values 63 characters maximum

rapid

changes the units for the interval from seconds to hundredths of seconds

time-to-live

specifies the TTL value for the MPLS label, expressed as a decimal integer

Values 1 to 128

Default 64

type-of-service

specifies the service type

Values 0 to 255

Default 0

bytes

specifies the request packet size in bytes, expressed as a decimal integer

Values 0 to 16384

Default 56

pattern

specifies the pattern that will be used to fill the data portion in a ping packet. If no pattern is specified, position information will be filled instead.

Values 0 to 65535

source ip-address

specifies the IP address to be used

seconds

defines the minimum amount of time, expressed as a decimal integer, that must expire before the next message request is sent

This parameter is used to override the default request message send interval. If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 10000

Default 1

next-hop ip-address

displays only the static routes with the specified next-hop IP address

interface-name

specifies the name of an IP interface. The name must already exist in the **config>router>interface** context.

bypass-routing

specifies whether to send the ping request to a host on a directly attached network bypassing the routing table

requests

specifies the number of times to perform an OAM ping probe operation. Each OAM echo message request must either time out or receive a reply before the next message request is sent.

Values 1 to 100000

Default 5

do-not-fragment

sets the DF (Do not fragment) bit in the ICMP ping packet

router-instance

specifies the router name or service ID

Values *router-name:* Base, management
service-id: 1 to 2147483647

Default Base

service-name

the service name, up to 64 characters

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values 1 to 10

Default 5

fc *fc-name*

specifies the forwarding class for ICMP echo-request packets, which controls the marking of packets based on the configured SAP egress or network QoS policy. The packets use the egress data queue for the specified forwarding class. If the **fc** option is not specified, the ICMP echo-request packets use the nc forwarding class by default.

Values be, l2, af, l1, h2, ef, h1, nc

Default nc

profile {in | out}

specifies the profile state of packets assigned to the specified forwarding class

Default in

icmp-trace

Syntax

icmp-trace [*ip-address* | *dns-name*] [**ttl** *time-to-live*] [**wait** *milli-seconds*] [**source** *ip-address*] [**tos** *type-of-service*] [**router** *router-instance* | **service-name** *service-name*]

Context

config>saa>test>type

Description

This command configures an ICMP traceroute test.

Parameters

ip-address

the far-end IP address to which to send the **icmp-trace** request message

dns-name

the DNS name of the far-end device to which to send the **icmp-trace** request message, expressed as a character string

Values 63 characters maximum

time-to-live

the TTL value for the MPLS label, expressed as a decimal integer

Values 1 to 255

milli-seconds

the time, in milliseconds, to wait for a response to a probe, expressed as a decimal integer

Values 1 to 60000

Default 5000

source *ip-address*

specifies the IP address to be used

type-of-service

specifies the service type

Values 0 to 255

router-instance

specifies the router name or service ID

Values *router-name:* Base, management
service-id: 1 to 2147483647

Default Base

service-name

the service name, up to 64 characters

lsp-ping

Syntax

lsp-ping *lsp-name* [**path** *path-name*]

lsp-ping bgp-label prefix *ip-prefix/prefix-length* [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

lsp-ping prefix *ip-prefix/prefix-length* [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

lsp-ping sr-isis prefix *ip-prefix/prefix-length* [**igp-instance** *igp-instance*] [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

lsp-ping sr-ospf prefix *ip-prefix/prefix-length* [**igp-instance** *igp-instance*] [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

lsp-ping sr-te *lsp-name* [**path** *path-name*] [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

- options common to all **lsp-ping** cases: [**fc** *fc-name* [**profile** {**in** | **out**}}] [**interval** *interval*] [**send-count** *send-count*] [**size** *octets*] [**src-ip-address** *ip-address*] [**timeout** *timeout*] [**ttl** *label-ttl*]

Context

oam

config>saa>test>type

Description

This command performs in-band LSP connectivity tests using the protocol and data structures defined in RFC 4379, *Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*.

The LSP ping operation is modeled after the IP ping utility, which uses ICMP echo request and reply packets to determine IP connectivity.

In an LSP ping, the originating device creates an MPLS echo request packet for the LSP and path to be tested. The MPLS echo request packet is sent through the data plane and waits for an MPLS echo reply packet from the device terminating the LSP. The status of the LSP is displayed when the MPLS echo reply packet is received.

The **detail** parameter is available only from the **oam** context.

Parameters

lsp-name

specifies a unique LSP name, up to 64 characters

path-name

specifies the name for the LSP path, up to 32 characters

bgp-label prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the target BGP IPv4 label route

path-destination *ip-address*

specifies the IP address of the path destination from the range 127/8. When the LDP FEC prefix is IPv6, the user must enter a 127/8 IPv4 mapped IPv6 address, that is, in the range ::ffff:127/104.

if-name

specifies the name of an IP interface. The name must already exist in the **config>router>interface** context.

next-hop *ip-address*

specifies the next-hop IP address to send the MPLS echo request message to

lsp-ping prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the destination node

sr-isis prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the target node SID of the SR-ISIS tunnel

igp-instance

specifies the IGP instance

Values 0 to 31

sr-ospf prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the target node SID of the SR-OSPF tunnel

fc-name

indicates the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating 7705 SAR.

Values be, l2, af, l1, h2, ef, h1, nc

Default be

profile {in | out}

specifies the profile state of the MPLS echo request encapsulation

Default out

interval

specifies the minimum amount of time that must expire before the next message request is sent

If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Values 1 to 10

Default 1

send-count

the number of messages to send, expressed as a decimal integer. The **send-count** parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 100

Default 1

size octets

specifies the MPLS echo request packet size in octets, expressed as a decimal integer. The request payload is padded with zeros to the specified size.

Values 1 to 9702

Default 1

src-ip-address ip-address

specifies the IP address to be used when an OAM packet must be generated from an address other than the node system interface address

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values 1 to 10

Default 5

label-ttl

specifies the TTL value for the MPLS label, expressed as a decimal integer

Values 1 to 255

Default 255

detail

displays detailed information

lsp-trace

Syntax

lsp-trace *lsp-name* [**path** *path-name*]

lsp-trace bgp-label prefix *ip-prefix/prefix-length* [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

lsp-trace prefix *ip-prefix/prefix-length* [**path-destination** *ip-address* [**interface** *if-name* | **next-hop** *ip-address*]]

lsp-trace sr-isis prefix *ip-prefix/prefix-length* [**igp-instance** *igp-instance*] [**path-destination** *ip-address* [{**interface** *if-name* | **next-hop** *ip-address*]}]

lsp-trace sr-ospf prefix *ip-prefix/prefix-length* [**igp-instance** *igp-instance*] [**path-destination** *ip-address* [{**interface** *if-name* | **next-hop** *ip-address*]}]

lsp-trace sr-te *lsp-name* [**path** *path-name*] [**path-destination** *ip-address* [{**interface** *if-name* | **next-hop** *ip-address*]}]

- options common to all **lsp-trace** cases: [**detail**] [**downstream-map-tlv** *downstream-map-tlv*] [**fc** *fc-name* [**profile** {**in** | **out**}]] [**interval** *interval*] [**max-fail** *no-response-count*] [**max-ttl** *max-label-ttl*] [**min-ttl** *min-label-ttl*] [**probe-count** *probes-per-hop*] [**size** *octets*] [**src-ip-address** *ip-address*] [**timeout** *timeout*]

Context

oam

config>saa>test>type

Description

This command displays the hop-by-hop path for an LSP traceroute using the protocol and data structures defined in RFC 4379, *Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*.

The LSP traceroute operation is modeled after the IP traceroute utility, which uses ICMP echo request and reply packets with increasing TTL values to determine the hop-by-hop route to a destination IP.

In an LSP traceroute, the originating device creates an MPLS echo request packet for the LSP to be tested with increasing values of the TTL in the outermost label. The MPLS echo request packet is sent through the data plane and waits for a TTL exceeded response or the MPLS echo reply packet from the device terminating the LSP. The devices that reply to the MPLS echo request packets with the TTL exceeded and the MPLS echo reply are displayed.

The downstream mapping TLV allows the sender and responder nodes to exchange and validate interface and label stack information for each downstream hop in an LDP FEC path, an RSVP LSP, a BGP labeled IPv4 route, an SR-ISIS node SID, or an SR-OSPF node SID. If the responder node has multiple equal-cost next hops for the LDP FEC, BGP labeled IPv4 prefix, SR-ISIS node SID, or SR-OSPF node SID, it replies in the downstream mapping TLV with the downstream information of each outgoing interface that is part of the ECMP next hop set for the prefix. The downstream mapping TLV can be further used to exercise a specific path of the ECMP set using the **path-destination** option.

The **detail** parameter is available only from the **oam** context.

Parameters

lsp-name

specifies a unique LSP name, up to 64 characters

path-name

specifies the name for the LSP path, up to 32 characters

bgp-label prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the target BGP IPv4 label route

path-destination *ip-address*

specifies the IP address of the path destination from the range 127/8. When the LDP FEC prefix is IPv6, the user must enter a 127/8 IPv4 mapped IPv6 address, that is, in the range ::ffff:127/104.

if-name

specifies the name of an IP interface. The name must already exist in the **config>router>interface** context.

next-hop *ip-address*

specifies the next-hop IP address to send the MPLS echo request message to

lsp-trace prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the destination node

sr-isis prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the target node SID of the SR-ISIS tunnel

sr-ospf prefix *ip-prefix/prefix-length*

specifies the address prefix and prefix length of the target node SID of the SR-OSPF tunnel

igp-instance

specifies the IGP instance, 0 to 31

downstream-map-tlv

specifies which format of the downstream mapping TLV to use in the LSP trace packet

Values **ddmap**: sends a detailed downstream map TLV for the enhanced TLV format specified in RFC 6424

dsmmap: sends a downstream map TLV for the original target FEC stack TLV for BGP labeled IPv4/32 prefixes as defined in RFC 4379

none: no map TLV is sent

Default inherited from the global configuration of the downstream mapping TLV in the [mpls-echo-request-downstream-map](#) command

fc-name

indicates the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message

request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating 7705 SAR.

Values be, l2, af, l1, h2, ef, h1, nc

Default be

profile {in | out}

specifies the profile state of the MPLS echo request encapsulation

Default out

interval

specifies the minimum amount of time that must expire before the next message request is sent

If the **interval** is set to 1 s, and the **timeout** value is set to 10 s, the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Values 1 to 10

Default 1

max-label-ttl

specifies the maximum TTL value in the MPLS label for the LSP trace test, expressed as a decimal integer

Values 1 to 255

Default 30

min-label-ttl

specifies the minimum TTL value in the MPLS label for the LSP trace test, expressed as a decimal integer

Values 1 to 255

Default 1

no-response-count

specifies the maximum number of consecutive MPLS echo requests, expressed as a decimal integer, that do not receive a reply before the trace operation fails for a particular TTL

Values 1 to 255

Default 5

probes-per-hop

specifies the number of OAM requests sent for a particular TTL value, expressed as a decimal integer

Values 1 to 10

Default 1

size *octets*

specifies the MPLS echo request packet size in octets, expressed as a decimal integer. The request payload is padded with zeros to the specified size.

Values 1 to 9702

Default 1 – the system sends the minimum packet size, depending on the type of LSP. No padding is added.

src-ip-address *ip-address*

specifies the IP address to be used when an OAM packet must be generated from an address other than the node system interface address

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values 1 to 60

Default 3

detail

displays detailed information

mac-ping**Syntax**

mac-ping service *service-id* **destination** *dst-ieee-address* [**source** *src-ieee-address*] [**fc** *fc-name*] [**profile** {**in** | **out**}] [**size** *octets*] [**ttl** *vc-label-ttl*] [**count** *send-count*] [**send-control**] [**return-control**] [**interval** *interval*] [**timeout** *timeout*]

Context

oam

config>saa>test>type

Description

The MAC ping utility is used to determine the existence of an egress SAP binding of a given MAC within a VPLS service.

A MAC ping packet can be sent via the control plane or the data plane. The **send-control** option specifies the request be sent using the control plane. If **send-control** is not specified, the request is sent using the data plane.

A MAC ping is forwarded along the flooding domain if no MAC address bindings exist. If MAC address bindings exist, then the packet is forwarded along those paths, provided they are active. A response is generated only when there is an egress SAP binding for that MAC address or if the MAC address is a "local" OAM MAC address associated with the device's control plane.

A MAC ping reply can be sent using the control plane or the data plane. The **return-control** option specifies the reply be sent using the control plane. If **return-control** is not specified, the request is sent using the data plane.

A MAC ping with data plane reply can only be initiated on nodes that can have an egress MAC address binding. A node without an FDB and without any SAPs cannot have an egress MAC address binding, so it is not a node where replies in the data plane will be trapped and sent up to the control plane.

A control plane request is responded to via a control plane reply only.

By default, MAC OAM requests are sent with the system or chassis MAC address as the source MAC. The source option allows overriding of the default source MAC for the request with a specific MAC address.

When a **source ieee-address** value is specified and the source MAC address is locally registered within a split horizon group (SHG), then this SHG membership will be used as if the packet originated from this SHG. In all other cases, SHG 0 (zero) will be used. If the MAC trace originated from a non-zero SHG, the packets will not go out to the same SHG.

Parameters

service-id
the service ID or name of the service to diagnose or manage

Values 1 to 2147483647 or *service-name*

dst-ieee-address
the destination MAC address for the OAM MAC request

src-ieee-address
the source MAC address from which the OAM MAC request originates. By default, the system MAC address for the chassis is used.

Values Any unicast MAC value

Default The system MAC address

fc-name
the **fc** parameter is used to test the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

Values be, l2, af, l1, h2, ef, h1, nc

octets

the MAC OAM request packet size in octets, expressed as a decimal integer. The request payload is padded to the specified size with a 6-byte PAD header and a byte payload of 0xAA as necessary. If the octet size specified is less than the minimum packet, the minimum size packet necessary to send the request is used.

Values 1 to 9702

Default No OAM packet padding

vc-label-ttl

the TTL value in the VC label for the OAM MAC request, expressed as a decimal integer

Values 1 to 255

Default 255

send-count

the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 100

Default 1

send-control

specifies the MAC OAM request be sent using the control plane instead of the data plane

Default MAC OAM request sent using the data plane

return-control

specifies the MAC OAM reply to a data plane MAC OAM request be sent using the control plane instead of the data plane

Default MAC OAM reply sent using the data plane

interval

the interval parameter in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the interval is set to 1 s and the timeout value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 10

Default 1

timeout

the timeout parameter in seconds, expressed as a decimal integer. This value is used to override the default timeout value and is the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

Values 1 to 10

Default 5

mac-populate

Syntax

mac-populate *service-id* **mac** *ieee-address* [**flood**] [**age** *seconds*] [**force**] [**target-sap** *sap-id*] [**send-control**]

Context

oam

Description

This command populates the FDB with an OAM-type MAC entry indicating the node is the egress node for the MAC address, and it optionally floods the OAM MAC association throughout the service. The MAC address can be bound to a particular SAP (the **target-sap**) or can be associated with the control plane in that any data destined for the MAC address is forwarded to the control plane (CSM). As a result, if the service on the node has neither an FDB nor an egress SAP, then it is not allowed to initiate a **mac-populate** command.

The MAC address that is populated in the FDB in the provider network is given a type OAM, so that it can be treated distinctly from regular dynamically learned or statically configured MACs. OAM MAC addresses are operational MAC addresses and are not saved in the device configuration. An exec file can be used to define OAM MACs after system initialization.

The **force** option in the **mac-populate** command forces the MAC in the table to be type OAM in case it already exists as a dynamic, static, or an OAM-induced learned MAC with some other type of binding. An OAM-type MAC cannot be overwritten by dynamic learning and allows customer packets with the MAC to either ingress or egress the network while still using the OAM MAC entry.

The **flood** option causes each upstream node to learn the MAC (that is, populate the local FDB with an OAM MAC entry) and to flood the request along the data plane using the flooding domain. The flooded **mac-populate** request can be sent via the data plane or the control plane. The **send-control** option specifies the request be sent using the control plane. If **send-control** is not specified, the request is sent using the data plane.

An age can be provided to age a particular OAM MAC using a specific interval. By default, OAM MAC addresses are not aged and can be removed with a **mac-purge** command or with an FDB clear operation.

When a split horizon group (SHG) is configured, the flooding domain depends on which SHG the packet originates from. The **target-sap** *sap-id* value dictates the originating SHG information.

Parameters

service-id

the service ID or name of the service to diagnose or manage

Values 1 to 2147483647 or *service-name*

ieee-address

the MAC address to be populated

flood

sends the OAM MAC populate to all upstream nodes

Default MAC populate only the local FDB

seconds

the age for the OAM MAC, expressed as a decimal integer

Values 1 to 65535

Default No OAM packet padding

force

converts the MAC to an OAM MAC even if it currently is another type of MAC

Default do not overwrite type

sap-id

the local target SAP bound to a service on which to associate the OAM MAC. By default, the OAM MAC is associated with the control plane; that is, it is associated with the CPU on the router.

When the **target-sap** *sap-id* value is not specified, the MAC is bound to the CSM. The originating SHG is 0 (zero). When the **target-sap** *sap-id* value is specified, the originating SHG is the SHG of the **target-sap**.

Default associate OAM MAC with the control plane (CPU)

send-control

specifies the MAC OAM request be sent using the control plane instead of the data plane

Default MAC OAM request sent using the data plane

mac-purge

Syntax

mac-purge *service-id* **target** *ieee-address* [**flood**] [**send-control**] [**register**] [**force**]

Context

oam

Description

This command removes an OAM-type MAC entry from the FDB and optionally floods the OAM MAC removal throughout the service. A **mac-purge** command can be sent via the forwarding path or via the control plane. When sending the MAC purge using the data plane, the TTL in the VC label is set to 1. When sending the MAC purge using the control plane, the packet is sent directly to the system IP address of the next hop.

A MAC address is purged only if it is marked as OAM. A **mac-purge** request is a packet with the following fields: the Reply Flags is set to 0 (since no reply is expected), and the Reply Mode and Reserved fields are set to 0. The Ethernet header has the source set to the (system) MAC address and the destination set to the broadcast MAC address. There is a VPN TLV in the FEC Stack TLV to identify the service domain.

If the register option is provided, the R bit in the Address Delete flags is turned on.

The **flood** option causes each upstream node to be sent the OAM MAC delete request and to flood the request along the data plane using the flooding domain. The flooded **mac-purge** request can be sent via the data plane or the control plane. The **send-control** option specifies that the request be sent using the control plane. If **send-control** is not specified, the request is sent using the data plane.

The **register** option reserves the MAC for OAM testing where it is no longer an active MAC in the FDB for forwarding, but it is retained in the FDB as a registered OAM MAC. Registering an OAM MAC prevents relearns for the MAC based on customer packets. Relearning a registered MAC can only be done through a **mac-populate** request. The originating SHG is always 0 (zero).

The **force** option causes the specified OAM-type MAC entry to be purged from the FDB even if the entry was created by another node.

Parameters

service-id

the service ID or name of the service to diagnose or manage

Values 1 to 2147483647 or *service-name*

ieee-address

the MAC address to be purged (all zeros and multicast not allowed)

flood

sends the OAM MAC purge to all upstream nodes

Default MAC purge only the local FDB

send-control

send the **mac-purge** request using the control plane

Default request is sent using the data plane

register

reserve the MAC for OAM testing

Default do not register OAM MAC

force

force the specified MAC entry to be purged, regardless of where the entry originated

mac-trace

Syntax

mac-trace service *service-id* **destination** *ieee-address* [**source** *ieee-address*] [**fc** *fc-name* [**profile** {*in* | *out*}]] [**size** *octets*] [**min-ttl** *vc-label-ttl*] [**max-ttl** *vc-label-ttl*] [**probe-count** *send-count*] [**send-control**] [**return-control**] [**interval** *interval*] [**timeout** *timeout*]

Context

oam

config>saa>test>type

Description

This command displays the hop-by-hop path for a destination MAC address within a VPLS. The MAC trace operation is modeled after the IP traceroute utility, which uses ICMP echo request and reply packets with increasing TTL values to determine the hop-by-hop route to a destination IP address. The MAC trace command uses Nokia OAM packets with increasing TTL values to determine the hop-by-hop route to a destination MAC.

In a MAC trace, the originating device creates a MAC ping echo request packet for the MAC to be tested with increasing values of the TTL. The echo request packet is sent through the control plane or data plane and waits for a TTL exceeded response or the echo reply packet from the device with the destination MAC. The devices that reply to the echo request packets with the TTL exceeded and the echo reply are displayed.

When a **source** *ieee-address* value is specified and the source MAC address is locally registered within a split horizon group (SHG), then this SHG membership will be used as if the packet originated from this SHG. In all other cases, SHG 0 (zero) will be used. If the MAC ping originated from a non-zero SHG, the packets will not go out to the same SHG.

Parameters

service-id

the service ID or name of the service to diagnose or manage

Values 1 to 2147483647 or *service-name*

ieee-address

the destination MAC address to be traced (all zeros not allowed)

fc-name

the **fc** parameter is used to test the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

Values be, l2, af, l1, h2, ef, h1, nc

Default be

octets

the MAC OAM request packet size in octets, expressed as a decimal integer. The request payload is padded to the specified size with a 6-byte PAD header and a byte payload of 0xAA as necessary. If the octet size specified is less than the minimum packet, the minimum size packet necessary to send the request is used.

Values 1 to 9702

Default no OAM packet padding

min-ttl vc-label-ttl

the minimum TTL value in the VC label for the MAC trace test, expressed as a decimal integer

Values 1 to 255

Default 1

max-ttl vc-label-ttl

the maximum TTL value in the VC label for the MAC trace test, expressed as a decimal integer

Values 1 to 255

Default 4

send-control

specifies the MAC OAM request be sent using the control plane instead of the data plane

Default MAC OAM request sent using the data plane

return-control

specifies the MAC OAM reply to a data plane MAC OAM request be sent using the control plane instead of the data plane

Default MAC OAM reply sent using the data plane

send-count

the number of MAC OAM requests sent for a particular TTL value, expressed as a decimal integer

Values 1 to 100

Default 1

interval

the interval parameter in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the interval is set to 1 s, and the timeout value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 10

Default 1

timeout

the timeout parameter in seconds, expressed as a decimal integer. This value is used to override the default timeout value and is the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

Values 1 to 10

Default 5

p2mp-lsp-ping

Syntax

p2mp-lsp-ping {**ldp** *p2mp-identifier* [**sender-addr** *ip-address*] [**leaf-addr** *ip-address* [...up to 5 max]]} [**fc** *fc-name* [**profile** {**in** | **out**}]] [**size** *octets*] [**timeout** *timeout*] [**detail**]

Context

oam

Description

This command performs an in-band connectivity test for an LDP point-to-multipoint LSP. An echo request message is sent on the active point-to-multipoint instance and is replicated in the data path over all branches of the point-to-multipoint LSP instance. By default, all egress LER nodes that are leaves of the point-to-multipoint LSP instance will reply to the echo request message.

An LDP point-to-multipoint generic identifier that includes the source IP address of the root node can be used to uniquely identify an LDP point-to-multipoint LSP in a network. The LDP *p2mp-identifier* is a mandatory parameter needed for the LSP ping test. The LDP P2MP ID specified when configuring a tunnel interface on the root node must be used as the *p2mp-identifier* to test a particular LSP.

The user can reduce the scope of the echo reply messages by explicitly entering a list of addresses for the egress LER nodes that are required to reply. A maximum of five addresses can be specified in a single run of the **p2mp-lsp-ping** command. An LER node parses the list of egress LER addresses, and if its address is included in the list, it will send back an echo reply message.

Without the **detail** option, the output of the command provides a high-level summary of error codes and success codes received. With the **detail** option, the output of the command shows a line for each replying node (similar to the output of the LSP ping for a point-to-point LSP).

The output display is delayed until all responses are received or the timer configured for the **timeout** parameter has expired. No other CLI commands can be entered while waiting for the display. The CLI break sequence <Ctrl-C> aborts the ping operation.

Parameters

fc-name

the **fc** and **profile** parameters are used to indicate the forwarding class and profile of the MPLS echo request packet.

When an MPLS echo request packet is generated in the CSM and is forwarded to the outgoing interface, the packet is queued in the egress network queue corresponding to the specified **fc** and **profile** parameter values. The marking of the packet EXP bits is dictated by the LSP-to-EXP mappings on the outgoing interface.

When the MPLS echo request packet is received on the responding node, the **fc** and **profile** parameter values are dictated by the LSP-to-EXP mappings of the incoming interface.

When an MPLS echo reply packet is generated in the CSM and is forwarded to the outgoing interface, the packet is queued in the egress network queue corresponding to the **fc** and **profile** parameter values determined by the classification of the echo request packet, which is being replied to, at the incoming interface. The marking of the packet EXP bits is dictated by the LSP-to-EXP mappings on the outgoing interface. The ToS byte is not modified. The following table summarizes this behavior.

Table 18: P2MP-LSP-ping request and reply packet behavior

Forwarding direction	Packet behavior
CSM (sender node)	Echo request packet: <ul style="list-style-type: none"> packet {tos=1, fc1, profile1} fc1 and profile1 are as entered by the user in the oam command or are default values tos1 as per mapping of {fc1, profile1} to IP precedence in network egress QoS policy of outgoing interface
Outgoing interface (sender node)	Echo request packet: <ul style="list-style-type: none"> packet queued as {fc1, profile1} ToS field=tos1 not re-marked EXP=exp1, as per mapping of {fc1, profile1} to EXP in the network egress QoS policy of the outgoing interface
Incoming interface (responder node)	Echo request packet: <ul style="list-style-type: none"> packet {tos1, exp1} exp1 mapped to {fc2, profile2} as per classification in the network QoS policy of the incoming interface
CSM (responder node)	Echo reply packet: <ul style="list-style-type: none"> packet {tos=1, fc2, profile2}
Outgoing interface (responder node)	Echo reply packet: <ul style="list-style-type: none"> packet queued as {fc2, profile2}

Forwarding direction	Packet behavior
	<ul style="list-style-type: none"> ToS field= tos1 not re-marked (reply in-band or out-of-band) EXP=exp2, if reply is in-band, re-marked as per mapping of {fc2, profile2} to EXP in the network egress QoS policy of the outgoing interface
Incoming interface (sender node)	Echo reply packet: <ul style="list-style-type: none"> packet {tos1, exp2} exp2 mapped to {fc1, profile1} as per classification in the network QoS policy of the incoming interface

Values be, l2, af, l1, h2, ef, h1, nc

Default be

p2mp-identifier

identifier of an LDP point-to-multipoint LSP to ping

Values 1 to 4294967295

ip-address

specifies the list of egress LER system addresses that are required to reply to an LSP ping echo request message

profile {in | out}

the profile of the LSP ping echo request message

Default out

sender-addr *ip-address*

specifies any local IP sender address for the mLDP

octets

the size in octets, expressed as a decimal integer, of the MPLS echo request packet, including the IP header but not the label stack. An **oam** command does not fail if the size entered is lower than the minimum number of octets required to build the packet for the echo request message. The payload is automatically padded with zeros to meet the minimum size.

Values 1 to 9702

Default 1

timeout

the timeout parameter, in seconds. This value is used to override the default *timeout* value and is the length of time that the router will wait for an echo reply message from all leaves of the point-to-multipoint LSP after sending the echo request message. When the timeout expires, the requesting router assumes that the missing replies will not be received. Any echo reply message received after the request times out will be silently discarded.

Values1 to 120

Default10

detail

displays detailed information the connectivity test for an LDP point-to-multipoint LS P

sdp-ping

Syntax

sdp-ping orig-sdp-id [resp-sdp resp-sdp-id] [fc fc-name [profile {in | out}]] [size octets] [count send-count] [timeout timeout] [interval interval]

Context

oam

config>saa>test>type

Description

This command tests SDPs for unidirectional or round-trip connectivity and performs SDP MTU path tests.

The **sdp-ping** command accepts an originating SDP-ID and an optional responding SDP-ID. The size, number of requests sent, message time out and message send interval can be specified. All sdp-ping requests and replies are sent with PLP OAM-label encapsulation, as a service-id is not specified.

For round-trip connectivity testing, the **resp-sdp** keyword must be specified. If resp-sdp is not specified, a unidirectional SDP test is performed.

To terminate an **sdp-ping** in progress, use the CLI break sequence Ctrl-c.

An **sdp-ping** response message indicates the result of the **sdp-ping** message request. When multiple response messages apply to a single SDP Echo Request/Reply sequence, the response message with the highest precedence will be displayed. The following table displays the response messages sorted by precedence.

Table 19: SDP ping response messages

Result of request	Displayed response message	Precedence
Request timeout without reply	Request Timeout	1
Request not sent due to non-existent <i>orig-sdp-id</i>	Orig-SDP Non-Existent	2
Request not sent due to administratively down <i>orig-sdp-id</i>	Orig-SDP Admin-Down	3
Request not sent due to operationally down <i>orig-sdp-id</i>	Orig-SDP Oper-Down	4

Result of request	Displayed response message	Precedence
Request terminated by user before reply or timeout	Request Terminated	5
Reply received, invalid <i>origination-id</i>	Far End: Originator-ID Invalid	6
Reply received, invalid <i>responder-id</i>	Far End: Responder-ID Error	7
Reply received, non-existent <i>resp-sdp-id</i>	Far End: Resp-SDP Non-Existent	8
Reply received, invalid <i>resp-sdp-id</i>	Far End: Resp-SDP Invalid	9
Reply received, <i>resp-sdp-id</i> down (admin or oper)	Far-end: Resp-SDP Down	10
Reply received, No Error	Success	11

Special cases

Single response connectivity tests

A single response **sdp-ping** test provides detailed test results. Upon request timeout, message response, request termination, or request error, the local and remote information described in the following table will be displayed. Local and remote information is dependent upon SDP-ID existence and reception of reply.

Table 20: Single response connectivity

Field	Description	Values
Request Result	The result of the sdp-ping request message	Sent - Request Timeout
		Sent - Request Terminated
		Sent - Reply Received
		Not Sent - Non-Existent Local SDP-ID
		Not Sent - Local SDP-ID Down
Originating SDP-ID	The originating SDP-ID specified by orig-sdp	orig-sdp-id
Originating SDP-ID Administrative State	The local administrative state of the originating SDP-ID. If the SDP-ID has been shut down, Admin-Down is displayed. If the originating SDP-ID is in the no shutdown state, Admin-Up is displayed. If the <i>orig-sdp-id</i> does not exist, Non-Existent is displayed.	Admin-Up
		Admin-Down
		Non-Existent

Field	Description	Values
Originating SDP-ID Operating State	The local operational state of the originating SDP-ID. If <i>orig-sdp-id</i> does not exist, N/A will be displayed.	Oper-Up
		Oper-Down
		N/A
Originating SDP-ID Path MTU	The local path-mtu for <i>orig-sdp-id</i> . If <i>orig-sdp-id</i> does not exist locally, N/A is displayed.	orig-path-mtu
		N/A
Responding SDP-ID	The SDP-ID requested as the far-end path to respond to the sdp-ping request. If resp-sdp is not specified, the responding 7705 SAR will not use an SDP-ID as the return path and N/A will be displayed.	resp-sdp-id
		N/A
Responding SDP-ID Path Used	Displays whether the responding 7705 SAR used the responding SDP-ID to respond to the sdp-ping request. If <i>resp-sdp-id</i> is a valid, operational SDP-ID, it must be used for the SDP Echo Reply message. If the far end uses the responding SDP-ID as the return path, Yes will be displayed. If the far end does not use the responding SDP-ID as the return path, No will be displayed. If resp-sdp is not specified, N/A will be displayed.	Yes
		No
		N/A
Responding SDP-ID Administrative State	The administrative state of the responding SDP-ID. When <i>resp-sdp-id</i> is administratively down, Admin-Down will be displayed. When <i>resp-sdp-id</i> is administratively up, Admin-Up will be displayed. When <i>resp-sdp-id</i> exists on the far-end 7705 SAR but is not valid for the originating 7705 SAR, Invalid is displayed. When <i>resp-sdp-id</i> does not exist on the far-end 7705 SAR, Non-Existent is displayed. When resp-sdp is not specified, N/A is displayed.	Admin-Down
		Admin-Up
		Invalid
		Non-Existent
		N/A
Responding SDP-ID Operational State	The operational state of the far-end SDP-ID associated with the return path for <i>service-id</i> . When a return path is operationally down, Oper-Down is displayed. If the return SDP-ID is operationally up, Oper-Up is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	Oper-Up
		Oper-Down
		N/A
Responding SDP-ID Path MTU	The remote path-mtu for <i>resp-sdp-id</i> . If <i>resp-sdp-id</i> does not exist remotely, N/A is displayed.	resp-path-mtu
		N/A
Local Service IP Address	The local system IP address used to terminate remotely configured SDP-IDs (as the SDP-ID far-end address). If an IP address has not been configured to be the system IP address, N/A is displayed.	system-ip-addr
		N/A
Local Service IP Interface Name	The name of the local system IP interface. If the local system IP interface has not been created, N/A is displayed.	system-interface-name
		N/A

Field	Description	Values
Local Service IP Interface State	The state of the local system IP interface. If the local system IP interface has not been created, Non-Existent is displayed.	Up
		Down
		Non-Existent
Expected Far End Address	The expected IP address for the remote system IP interface. This must be the far-end address configured for the <i>orig-sdp-id</i> .	orig-sdp-far-end-addr
		dest-ip-addr
		N/A
Actual Far End Address	The returned remote IP address. If a response is not received, the displayed value is N/A. If the far-end service IP interface is down or non-existent, a message reply is not expected.	resp-ip-addr
		N/A
Responders Expected Far End Address	The expected source of the originator's SDP-ID from the perspective of the remote 7705 SAR terminating the SDP-ID. If the far end cannot detect the expected source of the ingress SDP-ID, N/A is displayed.	resp-rec-tunnel-far-end-addr
		N/A
Round Trip Time	The round-trip time between SDP Echo Request and the SDP Echo Reply. If the request is not sent, times out or is terminated, N/A is displayed.	delta-request-reply
		N/A

Multiple response connectivity tests

When the connectivity test count is greater than one (1), a single line is displayed per SDP echo request send attempt.

The request number is a sequential number starting with 1 and ending with the last request sent, incrementing by 1 for each request. This should not be confused with the message-id contained in each request and reply message.

A response message indicates the result of the message request. Following the response message is the round-trip time value. If any reply is received, the round-trip time is displayed.

After the last reply has been received or response timed out, a total is displayed for all messages sent and all replies received. A maximum, minimum and average round-trip time is also displayed. Error response and timed-out requests do not apply toward the average round-trip time.

Parameters

orig-sdp-id

the SDP-ID to be used by **sdp-ping**, expressed as a decimal integer. The far-end address of the specified SDP-ID is the expected responder-id within each reply received. The specified SDP-ID defines the SDP tunnel encapsulation used to reach the far end: GRE, IP, or MPLS. If *orig-sdp-id* is invalid or administratively down or unavailable for some reason, the SDP echo request message is not sent and an appropriate error message is displayed (once the interval timer expires, **sdp-ping** will attempt to send the next request if required).

Values 1 to 17407

resp-sdp-id

specifies the return SDP-ID to be used by the far-end 7705 SAR for the message reply for round-trip SDP connectivity testing. If *resp-sdp-id* does not exist on the far-end 7705 SAR, terminates on another 7705 SAR different from the originating 7705 SAR, or another issue prevents the far-end 7705 SAR from using *resp-sdp-id*, the SDP echo reply will be sent using generic OAM encapsulation. The received forwarding class (as mapped on the ingress network interface for the far end) defines the forwarding class encapsulation for the reply message.

This is an optional parameter.

Values 1 to 17407

Default null – use the non-SDP return path for message reply

fc-name

indicates the forwarding class of the SDP encapsulation. The actual forwarding class encoding is controlled by the network egress DSCP or LSP-EXP mappings.

The DSCP or LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The DSCP or LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating 7705 SAR. This is displayed in the response message output upon receipt of the message reply.

Values be, l2, af, l1, h2, ef, h1, nc

Default be

profile {in | out}

specifies the profile state of the SDP encapsulation

Default out

octets

the size of the packet in octets, expressed as a decimal integer. This parameter is used to override the default message size for the sdp-ping request. Changing the message size is a method of checking the ability of an SDP to support a path-mtu. The size of the message does not include the SDP encapsulation, VC label (if applied) or any DLC headers or trailers.

When the OAM message request is encapsulated in an SDP, the IP DF (Do not fragment) bit is set. If any segment of the path between the sender and receiver cannot handle the message size, the message is discarded. MPLS LSPs are not expected to fragment the message either, as the message contained in the LSP is not an IP packet.

Values 72 to 9702

Default 40

send-count

the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 100

Default 1

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values 1 to 10

Default 5

interval

specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Values 1 to 10

Default 1

Output

The following outputs are examples of SDP ping information.

Single response round-trip connectivity test output example

```
A:router1> oam sdp-ping 10 resp-sdp 22 fc ef
Err SDP-ID Info                Local      Remote
-----
SDP-ID:                        10          22
Administrative State:          Up          Up
Operative State:               Up          Up
Path MTU:                      4470         4470
Response SDP Used:             Yes
==> IP Interface State:        Up
Actual IP Address:             10.10.10.11 10.10.10.10
Expected Peer IP:              10.10.10.10 10.10.10.11
```

Forwarding Class	ef	ef
Profile	Out	Out
Request Result: Sent - Reply Received		
RTT: 30ms		

Multiple response round-trip connectivity test output example

A:router1> oam sdp-ping 6 resp-sdp 101 size 1514 count 5		
Request	Response	RTT
-----	-----	-----
1	Success	10ms
2	Success	15ms
3	Success	10ms
4	Success	20ms
5	Success	5ms
Sent: 5	Received: 5	
Min: 5ms	Max: 20ms	Avg: 12ms

vccv-ping

Syntax

vccv-ping *sdp-id:vc-id* [**src-ip-address** *ip-addr* **dst-ip-address** *ip-addr* **pw-id** *pw-id*] [**reply-mode** {**ip-routed** | **control-channel**}] [**fc** *fc-name* [**profile** {**in** | **out**}]] [**size** *octets*] [**count** *send-count*] [**timeout** *timeout*] [**interval** *interval*] [**ttl** *vc-label-ttl*]

Context

oam
config>saa>test>type

Description

This command configures a virtual circuit connectivity verification (VCCV) ping test. A VCCV ping test checks connectivity of a VLL in-band. It checks to verify that the destination (target) PE is the egress for the Layer 2 FEC. It provides for a cross-check between the data plane and the control plane. The test is in-band, which means that the VCCV ping message is sent using the same encapsulation and along the same path as user packets in that VLL. The VCCV ping test is the equivalent of the LSP ping test for a VLL service. VCCV ping reuses an LSP ping message format and can be used to test a VLL configured over an MPLS, GRE, or IP SDP.

VCCV ping can be initiated on the terminating provider edge (T-PE) router or the switching provider edge (S-PE) router. The 7705 SAR can function as an S-PE or T-PE. If initiated on the S-PE, the **reply-mode** parameter must be used with the **ip-routed** value. The ping from the T-PE can have values or the values can be omitted.

VCCV ping can be initiated on a node with MC-LAG or MC-APS configured on it. If the node is in standby mode, and ICB is configured on the service, the **reply-mode** parameter must be used with the **ip-routed** value.

If a VCCV ping is initiated from a T-PE to a neighboring S-PE (one segment only), only the *sdp-id:vc-id* parameter must be used. However, if the ping is across two or more segments, the *sdp-id:vc-id*, **src-ip-address** *ip-addr*, **dst-ip-address** *ip-addr*, **ttl** *vc-label-ttl* and **pw-id** *pw-id* parameters must be used, where:

- the **src-ip-address** is the system IP address of the router preceding the destination router

- the *pw-id* is the VC ID of the last pseudowire segment
- the *vc-label-ttl* must have a value equal to or greater than the number of pseudowire segments

VCCV ping on multi-segment pseudowires require that the control word be enabled in all segments of the VLL. If the control word is not enabled on spoke SDP it will not be signaled peer VCCV CC bits to the far end, consequently VCCV ping cannot be successfully initiated on that specific spoke SDP.

Parameters

sdp-id:vc-id

identifies the virtual circuit of the pseudowire being tested. The VC ID must exist on the local router and the far-end peer must indicate that it supports VCCV to allow the user to send a **vccv-ping** message.

This is a mandatory parameter.

Values	sdp-id:	1 to 17407
	vc-id:	1 to 2147483647

src-ip-address *ip-addr*

specifies the source IP address

dst-ip-address *ip-addr*

specifies the destination IP address

pw-id

specifies the pseudowire ID to be used for performing a vccv-ping operation. The pseudowire ID is a non-zero, 32-bit connection ID required by the FEC 128, as defined in RFC 4379, *Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*.

Values	0 to 4294967295
---------------	-----------------

reply-mode {ip-routed | control-channel}

specifies the method for sending the reply message to the far-end 7705 SAR

This is a mandatory parameter.

Values	ip-routed – indicates a reply mode out-of-band using UDP IPv4
	control-channel – indicates a reply mode in-band using VCCV control channel

Default	control-channel
----------------	-----------------

fc-name

indicates the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end router control the forwarding class markings on the return reply message.

The LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating SAR.

Values be, l2, af, l1, h2, ef, h1, nc

Default be

profile {in | out}

specifies the profile state of the MPLS echo request encapsulation

Default out

octets

specifies the VCCV ping echo request packet size in octets, expressed as a decimal integer. The request payload is padded with zeros to the specified size.

Values 88 to 9702

Default 88

send-count

the number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Values 1 to 100

Default 1

timeout

specifies the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Values 1 to 10

Default 5

interval

specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Values 1 to 10

Default 1***vc-label-ttl***

specifies the time-to-live value for the vc-label of the echo request message. The outer label TTL is still set to the default of 255 regardless of this value.

Values 1 to 255**Output**

The following outputs are examples of VCCV ping information.

Output example**Ping from T-PE to T-PE:**

```
*A:ALU-dutb_a# oam vccv-ping 1:1 src-ip-address 192.0.2.0 dst-ip-address 192.0.2.1
pw-id 1
ttl 3
VCCV-PING 1:1 88 bytes MPLS payload
Seq=1, reply from 192.0.2.3 via Control Channel
    udp-data-len=32 rtt=10ms rc=3 (EgressRtr)

---- VCCV PING 1:1 Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min = 10.0ms, avg = 10.0ms, max = 10.0ms, stddev < 10ms
```

Ping from T-PE to S-PE:

```
*A:ALU-dut-b_a# oam vccv-ping 1:1
VCCV-PING 1:1 88 bytes MPLS payload
Seq=1, reply from 192.0.2.4 via Control Channel
    udp-data-len=32 rtt<10ms rc=8 (DSRtrMatchLabel)

---- VCCV PING 1:1 Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min < 10ms, avg < 10ms, max < 10ms, stddev < 10ms

*A:ALU-dut-b_a#
oam vccv ping 1:1 src-ip-address 192.0.2.5 dst-ip-address 192.0.2.6 ttl 2 pw-
id 200
VCCV-PING 1:1 88 bytes MPLS payload
Seq=1, reply from 192.0.2.7 via Control Channel
    udp-data-len=32 rtt<10ms rc=8 (DSRtrMatchLabel)

---- VCCV PING 1:1 Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min < 10ms, avg < 10ms, max < 10ms, stddev < 10ms
```

Ping from S-PE (on single or multi-segment):

```
*A:ALU-dut-b_a# oam vccv-ping 4:200 reply-mode ip-routed
VCCV-PING 4:200 88 bytes MPLS payload
Seq=1, reply from 192.0.2.7 via IP
    udp-data-len=32 rtt<10ms rc=8 (DSRtrMatchLabel)

---- VCCV PING 4:200 Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min < 10ms, avg < 10ms, max < 10ms, stddev < 10ms

*A:ALU-dut-b_a# oam vccv-ping 4:200 reply-mode ip-routed src-
```

```

ip address 192.0.2.8 dst ip-address 192.0.2.9 ttl 2 pw-id 1
VCCV-PING 4:200 88 bytes MPLS payload
Seq=1, reply from 192.0.2.10 via IP
    udp-data-len=32 rtt<10ms rc=3 (EgressRtr)

---- VCCV PING 4:200 Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min < 10ms, avg < 10ms, max < 10ms, stddev < 10ms

```

vccv-trace

Syntax

vccv-trace *sdp-id:vc-id* [**size** *octets*] [**min-ttl** *min-vc-label-ttl*] [**max-ttl** *max-vc-label-ttl*] [**max-fail** *no-response-count*] [**probe-count** *probe-count*] [**reply-mode** {**ip-routed** | **control-channel**}] [**timeout** *timeout-value*] [**interval** *interval-value*] [**fc** *fc-name*][**profile** {**in** | **out**}] [**detail**]

Context

oam

config>saa>test>type

Description

This command configures a Virtual Circuit Connectivity Verification (VCCV) automated trace test. The automated VCCV trace can trace the entire path of a PW with a single command issued at the terminating PE (T-PE) or at a switching PE (S-PE). VCCV trace is equivalent to LSP trace and is an iterative process by which the source T-PE or S-PE node sends successive VCCV ping messages with incrementing TTL values, starting from TTL=1.

In each iteration, the T-PE builds the MPLS echo request message in a way similar to VCCV ping. The first message (with TTL=1) includes the next-hop S-PE targeted LDP session source address in the Remote PE Address field of the PW FEC TLV. Each S-PE that terminates and processes the message will include the FEC 128 TLV corresponding to the PW segment to its downstream node in the MPLS echo reply message. The source T-PE or S-PE node can then build the next echo reply message with TTL=2 to test the next-next hop for the MS-PW. It will copy the FEC TLV it received in the echo reply message into the new echo request message. The process is terminated when the reply is from the egress T-PE or when a timeout occurs.

VCCV trace can be initiated on a node with MC-LAG or MC-APS configured on it. If the node is in standby mode, and ICB is configured on the service, the **reply-mode** parameter must be used with the **ip-routed** value.

The user can specify to display the result of the VCCV trace for a fewer number of PW segments of the end-to-end MS-PW path. In this case, the **min-ttl** and **max-ttl** parameters should be configured accordingly. However, the T-PE or S-PE node will still probe all hops up to **min-ttl** in order to correctly build the FEC of the desired subset of segments.

Parameters

sdp-id:vc-id

specifies the VC ID of the pseudowire being tested. The VC ID must exist on the local 7705 SAR and the far-end peer must indicate that it supports VCCV to allow the user to send a VCCV ping message.

Values sdp-id: 1 to 17407
vc-id: 1 to 4294967295

octets

specifies the VCCV ping echo request packet size, in octets, expressed as a decimal integer. The request payload is padded with zeros to the specified size.

Values 88 to 9702

Default 88

min-vc-label-ttl

specifies the TTL value for the VC label of the echo request message for the first hop of the MS-PW for which the results are to be displayed. This is expressed as a decimal integer. The outer label TTL is still set to the default of 255 regardless of the value of the VC label.

Values 1 to 255

Default 1

max-vc-label-tt

specifies the TTL value for the VC label of the echo request message for the last hop of the MS-PW for which the results are to be displayed. This is expressed as a decimal integer. The outer label TTL is still set to the default of 255 regardless of the value of the VC label.

Values 1 to 255

Default 8

no-response-count

specifies the maximum number of consecutive VCCV trace echo requests, expressed as a decimal integer, that do not receive a reply before the trace operation fails for a given TTL value.

Values 1 to 255

Default 5

probe-count

specifies the number of VCCV trace echo request messages to send per TTL value

Values 1 to 10

Default 1

reply-mode {ip-routed | control-channel}

specifies the method for sending the reply message to the far-end 7705 SAR. This is a mandatory parameter.

Values **ip-routed** – indicates a reply mode out-of-band using UDP IPv4

control-channel – indicates a reply mode in-band using the VCCV control channel

When a VCCV-trace message is originated from an S-PE node, the user should use the IPv4 reply mode because the replying node does not know how to set the TTL to reach the sending SPE node. If the user attempts this, a warning is issued to use the IPv4 reply mode.

Default control-channel

timeout-value

specifies the **timeout** parameter, in seconds, expressed as a decimal integer. This value is used to override the default timeout value and is the amount of time that the 7705 SAR will wait for a message reply after sending the message request. If the timeout expires, the requesting 7705 SAR assumes that the message response will not be received. A request timeout message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

Values 1 to 60

Default 3

interval-value

specifies the **interval** parameter, in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the interval is set to 1 s and the timeout value is set to 10 s, then the maximum time between message requests is 10 s and the minimum is 1 s. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 255

Default 1

fc-name

specifies the forwarding class of the VCCV trace echo request encapsulation. The **fc** and **profile** parameters are used to indicate the forwarding class of the VCCV trace echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end router that receives the message request. The egress mappings of the egress network interface on the far-end router control the forwarding class markings on the return reply message. The LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating router.

Values be, l2, af, l1, h2, ef, h1, nc

Default **be**

profile {in | out}

specifies the profile state of the VCCV trace echo request encapsulation

Default **out**

detail

displays detailed information

Output

The following outputs are examples of VCCV trace information.

Output example

```
*A:138.120.214.60# oam vccv-trace 1:33
VCCV-TRACE 1:33 with 88 bytes of MPLS payload
1 1.1.63.63 rtt<10ms rc=8(DSRtrMatchLabel)
2 1.1.62.62 rtt<10ms rc=8(DSRtrMatchLabel)
3 1.1.61.61 rtt<10ms rc=3(EgressRtr)
```

Trace with detail:

```
*A:ALU2>oam vccv-trace 1:33 detail
VCCV-TRACE 1:33 with 88 bytes of MPLS payload
1 1.1.63.63 rtt<10ms rc=8(DSRtrMatchLabel)
Next segment: VcId=34 VcType=AAL5SDU Source=1.1.63.63 Remote=1.1.62.62
2 1.1.62.62 rtt<10ms rc=8(DSRtrMatchLabel)
Next segment: VcId=35 VcType=AAL5SDU Source=1.1.62.62 Remote=1.1.61.61
3 1.1.61.61 rtt<10ms rc=3(EgressRtr)
-----
*A:ALU2>oam vccv-trace#
```

vprn-ping

Syntax

vprn-ping [*service-id*] **service** *service-name* **source** *ip-address* **destination** *ip-address* [**fc** *fc-name*] [**profile** {*in* | *out*}] [**size** *size*] [**ttl** *vc-label-ttl*] [**count** *send-count*] [**return-control**] [**timeout** *timeout*] [**interval** *seconds*]

Context

oam

config>saa>test>type

Description

This command performs a VPRN ping.

Parameters

service-id

the VPRN service ID to diagnose or manage

Values 1 to 2147483647

service-name

the service name, up to 64 characters

source *ip-address*

the IP prefix for the source IP address

destination *ip-address*

the IP prefix for the destination IP address

size

the OAM request packet size in octets, expressed as a decimal integer

Values 1 to 9702

vc-label-ttl

the TTL value in the VC label for the OAM request, expressed as a decimal integer

Values 1 to 255

Default 255

return-control

specifies the response to come on the control plane.

seconds

the **interval** parameter in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second where the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Values 1 to 10

Default 1

send-count

the number of messages to send, expressed as a decimal integer. The **count** parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message **interval** value must be expired before the next message request is sent.

Values 1 to 100

Default 1

timeout

the **timeout** parameter in seconds, expressed as a decimal integer. This value is used to override the default **timeout** value and is the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

Values 1 to 100

Default 5

fc-name

the forwarding class of the MPLS echo request encapsulation

Values be, l2, af, l1, h2, ef, h1, nc

Default be

profile {in | out}

the profile state of the MPLS echo request encapsulation

Default out

Output

The following output is an example of VPRN ping information.

Output example

```
A:PE_1# oam vprn-ping 25 source 10.4.128.1 destination 10.16.128.0
Sequence Node-id Reply-Path Size RTT
-----
[Send request Seq. 1.]
1 10.128.0.3:cpm In-Band 100 0ms
-----
...
A:PE_1#
```

vprn-trace**Syntax**

vprn-trace [*service-id*] **service** *service-name* **source** *ip-address* **destination** *ip-address* [**fc** *fc-name* [**profile** [*in* | *out*]] [**size** *size*] [**min-ttl** *vc-label-ttl*] [**max-ttl** *vc-label-ttl*] [**probe-count** *send-count*] [**return-control**] [**timeout** *timeout*] [**interval** *seconds*]

Context

oam

config>saa>test>type

Description

This command performs a VPRN trace.

Parameters

- service-id*

the VPRN service ID to diagnose or manage

Values 1 to 2147483647
- service-name*

the service name, up to 64 characters
- source** *ip-address*

the IP prefix for the source IP address
- destination** *ip-address*

the IP prefix for the destination IP address
- size*

the OAM request packet size in octets, expressed as a decimal integer

Values 1 to 9702
- min-ttl** *vc-label-ttl*

the minimum TTL value in the VC label for the trace test, expressed as a decimal integer

Values 1 to 255

Default 1
- max-ttl** *vc-label-ttl*

the maximum TTL value in the VC label for the trace test, expressed as a decimal integer

Values 1 to 255

Default 4
- return-control**

specifies the OAM reply to a data plane OAM request be sent using the control plane instead of the data plane

Default OAM reply sent using the data plane.
- send-count*

the number of OAM requests sent for a particular TTL value, expressed as a decimal integer

Values 1 to 10

Default 1

seconds

the **interval** parameter in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second where the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

- Values** 1 to 10
- Default** 1

timeout

the **timeout** parameter in seconds, expressed as a decimal integer. This value is used to override the default **timeout** value and is the amount of time that the router will wait for a message reply after sending the message request. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

- Values** 1 to 10
- Default** 3

fc-name

the forwarding class of the MPLS echo request encapsulation

- Values** be, l2, af, l1, h2, ef, h1, nc
- Default** be

profile {in | out}

the profile state of the MPLS echo request encapsulation

- Default** out

Output

The following output is an example of VPRN trace information.

Output example

```
A:PE_1# oam vprn-trace 25 source 10.4.128.1 destination 10.16.128.0
TTL  Seq    Reply    Node-id      Rcvd-on      Reply-Path    RTT
-----
[Send request TTL: 1, Seq. 1.]
1      1      1      10.128.0.4    cpm          In-Band       0ms
Requestor 10.128.0.1    Route: 0.0.0.0/0
Vpn Label: 131071      Metrics 0    Pref 170    Owner bgpVpn
Next Hops: [1] ldp tunnel
Route Targets: [1]: target:65100:1
Responder 10.128.0.4    Route: 10.16.128.0/24
Vpn Label: 131071      Metrics 0    Pref 170    Owner bgpVpn
Next Hops: [1] ldp tunnel
Route Targets: [1]: target:65001:100
```

```
[Send request TTL: 2, Seq. 1.]
2 1 1 10.128.0.3 cpm In-Band 0ms
Requestor 10.128.0.1      Route: 0.0.0.0/0
Vpn Label: 131071        Metrics 0    Pref 170 0    wner bgpVpn
Next Hops: [1] ldp tunnel
Route Targets: [1]: target:65100:1
Responder 10.128.0.3      Route: 10.16.128.0/24
Vpn Label: 0              Metrics 0    Pref 0      Owner local
Next Hops: [1] ifIdx 2 nextHopIp 10.16.128.0
[Send request TTL: 3, Seq. 1.]
[Send request TTL: 4, Seq. 1.]
...
```

enable-icmp-vse

Syntax

[no] enable-icmp-vse

Context

config>system

Description

This command is a global command that enables and disables one-way timestamping of outbound SAA ICMP ping packets. Enabling one-way timestamping on a 7705 SAR node requires **enable-icmp-vse** to be set on both the near-end and far-end nodes. The current status can be seen on the **show>system>information** CLI display.

The **-vse** part of the command means vendor-specific extension.

The **no** form of this command disables one-way timestamping.

Default

no enable-icmp-vse

3.6.2.1.8 Y.1564 diagnostics

testhead

Syntax

testhead *test-name* [owner *test-owner*] **testhead-profile** *profile-id* [frame-payload *frame-payload-id*]
sap *sap-id* [acceptance-criteria *acceptance-criteria-id* [color-aware {enable | disable}]] [performance-monitoring {enable | disable}]
testhead *test-name* owner *test-owner* stop

Context

oam

Description

This command initiates an ITU-T Y.1564 test for throughput and bandwidth testing of Ethernet point-to-point virtual circuits. The test is run using sets of threshold and payload values that are configured under [testhead-profile](#) and [frame-payload](#). You can run tests with up to four parallel flows by specifying up to four frame payload IDs in order to create IMIX-type traffic patterns. After a test is complete, the system raises an SNMP trap.

Before initiating a test, you must also enable an Ethernet loopback with the [loopback](#) command, in order to send the test packets back to the source for measuring and analyzing. No checks are performed to verify that a remote SAP loopback is enabled

Parameters

test-name

the Y.1564 test name, up to 32 characters in length

test-owner

the owner of a Y.1564 test, up to 32 characters in length

profile-id

the test head profile to be used for this test

Values 1 to 32

frame-payload-id

a list of up to four *frame-payload-ids* defined under one *testhead-profile* template; For example, 1-2, 4

Values 1 to 8

sap-id

the local SAP identifier to associate with the Y.1564 test head

acceptance-criteria-id

specifies which acceptance criteria group to include with the test head

Values 1 to 8

color-aware

configures the Y.1564 test to be color-aware. If enabled, the test compares the packet, jitter, and loss results to the in-profile and out-of-profile threshold settings. If disabled, the test compares packet, jitter, and loss results to their respective generic threshold values.

performance-monitoring

enables or disables performance monitoring tests. The test head generates time-stamped marker packets for measuring end-to-end, round-trip delay and jitter. These packets are injected along with standard filler packets used for throughput testing and can drastically skew test results, especially in tests with low bandwidth and large frame sizes.

Default enable

stop

ends an ITU-T Y.1564 test before it is complete

testhead-marker-packet-src-mac

Syntax

testhead-marker-packet-src-mac mac-address

Context

config>test-oam

Description

This command configures the source MAC address for Y.1564 test head marker packets. The default value is all zeros. It is recommended that users provision this values to a unique value for the tested network, since the packet will not traverse Layer 2 networks.

Parameters

mac-address
a unicast destination MAC address

Values	xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number
Default	all zeros

testhead-profile

Syntax

testhead-profile profile-id [create]

Context

config>test-oam

Description

This command creates an ITU-T Y.1564 test head profile. The test head acts like a template that can be configured with groupings of threshold and frame payload values in order to create a variety of IYU-T Y.1564 tests. On adapter cards, one test head is supported per card. On the 7705 SAR-A, 7705 SAR-Ax, 7705 SAR-H, 7705 SAR-Hc, 7705 SAR-M, and 7705 SAR-Wx, one test head is supported per node. On the 7705 SAR-X, one test head is supported on MDA 2 and one on MDA 3.

Parameters

profile-id
1 to 32

acceptance-criteria

Syntax

acceptance-criteria *acceptance-criteria-id* [**create**]

no acceptance-criteria

Context

config>test-oam>testhead-profile

Description

This command configures a group of acceptance criteria thresholds, such as packet loss and jitter, to be associated with an ITU-T Y.1564 test head.

The **no** form of this command deletes the acceptance criteria group and all threshold values configured under it.

Parameters

acceptance-criteria-id

assigns an ID number to a group of acceptance criteria

Values 1 to 8

cir-threshold

Syntax

cir-threshold *cir-threshold*

no cir-threshold

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the CIR threshold associated with the ITU-T Y.1564 test head.

Default

no cir-threshold

Parameters

cir-threshold

the CIR threshold in kilobits per second

Values 0 to 1000000

jitter-rising-threshold

Syntax

jitter-rising-threshold *threshold*

no jitter-rising-threshold

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the jitter rising threshold value. The threshold value is compared to the jitter rising value reported by a Y.1564 test and a failure is reported if the jitter rising value is greater than or equal to the configured threshold.

If an in-profile or out-of-profile jitter rising threshold is configured, that threshold value is used instead for comparison when an ITU-T Y.1564 test head color-aware test is run.

The no form of the command disables jitter rising threshold comparison after a Y.1564 test.

Default

no jitter-rising-threshold

Parameters

threshold

the jitter rising threshold, in microseconds

Values 0 to 2147483000

jitter-rising-threshold-in

Syntax

jitter-rising-threshold-in *in-profile-threshold*

no jitter-rising-threshold-in

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the in-profile jitter rising threshold value. If an in-profile or out-of-profile jitter rising threshold is configured, that threshold value is used for comparison when a Y.1564 test head color-aware test is run, instead of the jitter-rising-threshold value. When a non-color-aware test is performed, these values are ignored.

The **no** form of this command disables jitter rising threshold comparison after a Y.1564 test.

Default

no jitter-rising-threshold-in

Parameters

in-profile-threshold

the in-profile rising threshold jitter value, in microseconds

Values 0 to 2147483000

jitter-rising-threshold-out

Syntax

jitter-rising-threshold-out *out-profile-threshold*

no jitter-rising-threshold-out

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the out-of-profile jitter rising threshold value. If an in-profile or out-of-profile jitter rising threshold is configured, that threshold value is used for comparison when a Y.1564 test head color-aware test is run, instead of the jitter-rising-threshold value. When a non-color-aware test is performed, these values are ignored.

The **no** form of this command disables jitter rising threshold comparison after a Y.1564 test.

Default

no jitter-rising-threshold-out

Parameters

out-profile-threshold

the out-of-profile rising threshold jitter value, in microseconds

Values 0 to 2147483000

latency-rising-threshold

Syntax

latency-rising-threshold *threshold*

no latency-rising-threshold

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the latency rising threshold value. The threshold value is compared to the latency rising value reported by a Y.1564 test, and a failure is reported if the latency rising value is greater than or equal to the configured threshold.

If an inbound or outbound latency rising threshold is configured, that threshold value is used instead for comparison when a Y.1564 test head color-aware test is run.

The **no** form of this command disables latency rising threshold comparison after a Y.1564 test.

Default

no latency-rising-threshold

Parameters

threshold

the latency rising threshold, in microseconds

Values 0 to 2147483000

latency-rising-threshold-in

Syntax

latency-rising-threshold-in *in-profile-threshold*

no latency-rising-threshold-in

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the in-profile latency rising threshold value. If an in-profile or out-of-profile latency rising threshold is configured, that threshold value is used for comparison when a Y.1564 test head color-aware test is run, instead of the latency-rising-threshold value. When a non-color-aware test is performed, these values are ignored.

The **no** form of this command disables latency rising threshold comparison after a Y.1564 test.

Default

no latency-rising-threshold-in

Parameters

in-profile-threshold

the in-profile latency rising threshold, in microseconds

Values 0 to 2147483000

latency-rising-threshold-out

Syntax

latency-rising-threshold-out *out-profile-threshold*

no latency-rising-threshold-out

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the out-of-profile latency rising threshold value. If an in-profile or out-of-profile latency rising threshold is configured, their threshold value is used for comparison when a Y.1564 test head color-aware test is run, instead of the latency-rising-threshold value. When a non-color-aware test is performed, these values are ignored.

The **no** form of this command disables latency rising threshold comparison after a Y.1564 test.

Default

no latency-rising-threshold-out

Parameters

out-profile-threshold

the out-of-profile latency rising threshold, in microseconds

Values 0 to 2147483000

loss-rising-threshold

Syntax

loss-rising-threshold *threshold*

no loss-rising-threshold

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the loss rising threshold value. The threshold value is compared to the loss rising value reported by a Y.1564 test, and a failure is reported if the loss rising value is greater than or equal to the configured threshold.

If an in-profile or out-of-profile loss rising threshold is configured, that threshold value is used instead for comparison when a Y.1564 test head color-aware test is run.

The **no** form of this command disables loss rising threshold comparison after a Y.1564 test.

Default

no loss-rising-threshold

Parameters

threshold

the loss rising threshold, in increments of 0.0001%

Values 1 to 1000000 (0.0001% to 100%)

loss-rising-threshold-in**Syntax**

loss-rising-threshold-in *in-profile-threshold*

no loss-rising-threshold-in

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the in-profile loss rising threshold value. If an in-profile or out-of-profile loss rising threshold is configured, that threshold value is used for comparison when a Y.1564 test head color-aware test is run, instead of the loss-rising-threshold value. When a non-color-aware test is performed, these values are ignored.

The **no** form of this command disables loss rising threshold comparison after a Y.1564 test.

Default

no loss-rising-threshold-in

Parameters

in-profile-threshold

the in-profile loss rising threshold, in increments of 0.0001%

Values 1 to 1000000 (0.0001% to 100%)

loss-rising-threshold-out**Syntax**

loss-rising-threshold-out *out-profile-threshold*

no loss-rising-threshold-out

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the out-of-profile loss rising threshold value. If an in-profile or out-of-profile loss rising threshold is configured, that threshold value is used for comparison when a Y.1564 test head color-aware test is run. When a non-color-aware test is performed, these values are ignored.

The **no** form of this command disables loss rising threshold comparison after a Y.1564 test.

Default

no loss-rising-threshold-out

Parameters

out-profile-threshold

the out-of-profile loss rising threshold, in increments of 0.0001%

Values 1 to 1000000 (0.0001% to 100%)

pir-threshold

Syntax

pir-threshold *pir-threshold*

no pir-threshold

Context

config>test-oam>testhead-profile>acceptance-criteria

Description

This command configures the PIR threshold associated with the ITU-T Y.1564 test head.

Default

no pir-threshold

Parameters

pir-threshold

the PIR threshold in kilobits per second

Values 0 to 1000000

description

Syntax

description *description-string*

no description

Context

config>test-oam>testhead-profile

Description

This command creates a text description of a Y.1564 test head.

The **no** form of this command removes the text description.

Default

n/a

Parameters

description-string

the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes.

frame-payload

Syntax

frame-payload *payload-id* [**payload-type** [l2 | tcp-ipv4 | udp-ipv4 | ipv4] [**create**]

no frame-payload *payload-id*

Context

config>test-oam>testhead-profile

Description

This command configures a frame payload profile for an ITU-T Y.1564 test head and assigns it a payload ID and payload type.

The **no** form of this command removes a payload from the test head.

Default

n/a

Parameters

payload-id

1 to 8

payload-type

applies a template that defines the test packet format

data-pattern

Syntax

data-pattern *hex-string*

no data-pattern

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the data pattern for an ITU-T Y.1564 frame payload profile.

The data-pattern defines the packet PDU, and is used to fill the packet PDU with repeating numbers of patterns up to the max PDU supported by the packet type as defined by the .

The **no** form of this command removes the data pattern specification from the frame payload profile.

Default

no data-pattern

Parameters

hex-string

specifies the data pattern for the frame payload, maximum 64 hexadecimal nibbles

Values 0x0 to 0xffffffff

description

Syntax

description *description-string*

no description

Context

config>test-oam>testhead-profile>frame-payload

Description

This command creates a text description for a Y.1564 frame payload profile.

The **no** form of this command removes the text description.

Default

n/a

Parameters

description-string

the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes.

dscp

Syntax

[no] dscp *dscp-name*

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the ITU-T Y.1564 frame payload profile DSCP name.

The **no** form of this command removes the DSCP name.

Default

n/a

Parameters

dscp-name

a text string of up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes.

dst-ip

Syntax

dst-ip ipv4 *ipv4-address*

no dst-ip

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures a destination IPv4 address for the ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the IPv4 address.

Default

no dst-ip

Parameters

ipv4-address

the destination IPv4 address for the Y.1564 packets

dst-mac

Syntax

dst-mac *ieee-address*

no dst-mac

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures a destination MAC address for the ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the MAC address.

Default

no dst-mac

Parameters

ieee-address

the destination MAC address for the Y.1564 packets

Values *xx:xx:xx:xx:xx:xx* or *xx-xx-xx-xx-xx-xx*, where *xx* is a hexadecimal number

dst-port

Syntax

dst-port *dst-port-number*

no dst-port

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures a destination port number for the ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the port number.

Default

no dst-port

Parameters

dst-port-number

the destination port number for the Y.1564 packets, expressed in decimal, hexadecimal, or binary notation

Values 0 to 65535

ethertype**Syntax**

ethertype *0x0600..0xffff*

no ethertype

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the expected Ethertype for the ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the configured Ethertype.

Default

no ethertype

Parameters

0x0600..0xffff

specifies the Ethertype to expect

frame-size**Syntax**

frame-size *frame-size*

no frame-size

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the frame size to be used for the ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the frame size restriction.

Default
no frame-size

Parameters
frame-size
the frame size, in bytes
Values 64 to 9732

ip-proto

Syntax
ip-proto *ip-protocol-number*
no ip-proto

Context
config>test-oam>testhead-profile>frame-payload

Description
This command adds an IP protocol to an ITU-T Y.1564 frame payload profile.
When a payload type is specified as IPv4, this command allows you to specify the upper layer protocol that the frame carries.
The **no** form of this command removes the IP protocol from the ITU-T Y.1564 test head frame payload.

Default
no ip-proto

Parameters
ip-protocol-number
the IP protocol number
Values 0 to 255

ip-tos

Syntax
ip-tos *type-of-service*
no ip-tos

Context

config>test-oam>testhead-profile>frame-payload

Description

This command specifies an IP service type for an ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the configured service type.

Default

no ip-tos

Parameters

type-of-service

the type of service

Values 0 to 255

ip-ttl

Syntax

ip-ttl *ttl-value*

no ip-ttl

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures a time-to-live value for an ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the time-to-live value.

Default

no ip-ttl

Parameters

ttl-value

the time-to-live value for the ITU-T Y.1564 test head frame, expressed as a decimal integer

Values 1 to 255

rate

Syntax

rate *rate-in-kbs*

no rate

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the frame rate for an ITU-T Y.1564 frame payload profile.

When configure the rate values, you must take into account the fabric overhead as per the SAP ingress | egress-queue provisioning rules.

The **no** form of this command removes the configured rate value.

Default

no rate

Parameters

rate-in-kbs

the ITU-T Y.1564 frame rate, in kilobits per second

Values 10 to 1000000

src-ip

Syntax

src-ip **ipv4** *ipv4-address*

no src-ip

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the source IP address for an ITU-T Y.1564 frame payload profile.

The **no** form of this command removes the source IP address.

Default

no src-ip

Parameters

ipv4-address
the source IP address of the frame payload

src-mac

Syntax

src-mac *ieee-address*
no src-mac

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the source MAC address for an ITU-T Y.1564 frame payload profile.
The **no** form of this command removes the source MAC address.

Default

no src-mac

Parameters

ieee-address
the source MAC address for the ITU-T Y.1564 packets

Values xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx-xx, where xx is a hexadecimal number

src-port

Syntax

src-port *src-port-number*
no src-port

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the source port number for an ITU-T Y.1564 frame payload profile.
The **no** form of this command removes the port number.

Default

no src-port

Parameters

src-port-number

the source port number of the ITU-T Y.1564 frame payload, expressed as a decimal, hexadecimal, or binary notation

Values 1 to 65535

vlan-tag-1

Syntax

vlan-tag-1 **vlan-id** *vlan-id* [**tpid** *tpid*] [**dot1p** *dot1p-value*]

no **vlan-tag-1**

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the first VLAN associated with the ITU-T Y.1564 frame payload profile. The **no** form of this command removes the VLAN.

Default

no vlan-tag-1

Parameters

vlan-id

the associated VLAN ID

Values 0 to 4094

tpid

the Tag Protocol Identifier expressed in decimal or hexadecimal notation

Values 1536 to 65535 or 0x0600 to 0xffff

dot1p-value

the dot1p priority bits value for the ITU-T Y.1564 test head frame payload. Setting the value to 0 is equivalent to removing the dot1p value.

Values 0 to 7

vlan-tag-2

Syntax

vlan-tag-2 *vlan-id* [*tpid tpid*] [*dot1p dot1p-value*]
no **vlan-tag-2**

Context

config>test-oam>testhead-profile>frame-payload

Description

This command configures the second VLAN associated with the ITU-T Y.1564 frame payload profile. The **no** form of this command removes the VLAN.

Default

no vlan-tag-2

Parameters

vlan-id

the associated VLAN ID

Values 0 to 4094

tpid

the Tag Protocol Identifier expressed in decimal or hexadecimal notation

Values 1536 to 65535 or 0x0600 to 0xffff

dot1p-value

the dot1p priority bits value for the ITU-T Y.1564 test head frame payload. Setting the value to 0 is equivalent to removing the dot1p value.

Values 0 to 7

rate

Syntax

rate *cir* *cir-rate-in-kbs* [*pir* *pir-rate-in-kbs*]
no **rate**

Context

config>test-oam>testhead-profile

Description

This command enables the CIR and PIR rates for an ITU-T Y.1564 test head profile.

When no acceptance criteria are configured, the CIR and PIR values are used to determine if the test passes or fails. In order for the test to pass, the measured throughput must be within 1% of the configured PIR value (for color-aware tests) or CIR value (for non-color-aware tests).

The **no** form of this command removes the configured rate values.

Default

no rate

Parameters

cir-in-kbs

The CIR throughput value for color-aware tests, in kilobits per second

Values 0 | 10 to 1000000

pir-in-kbs

The PIR throughput value for non-color-aware tests, in kilobits per second

Values 10 to 1000000

test-completion-trap-enable

Syntax

[no] **test-completion-trap-enable**

Context

config>test-oam>testhead-profile

Description

This command enables a trap that is sent to the operator when the ITU-T Y.1564 test is complete. By default, the system raises an SNMP trap after an ITU-T Y.1564 test.

The **no** form of this command disables the trap.

Default

test-completion-trap-enable

test-duration

Syntax

test-duration {[hours *hours*] [minutes *minutes*] [seconds *seconds*]}

no test-duration

Context

config>test-oam>testhead-profile

Description

This command configures the duration of the ITU-T Y.1564 test.

The **no** form of this command removes the duration limitation from the test head.

Default

no test-duration

Parameters

hours

the test duration in hours

Values 0 to 24

minutes

the test duration in minutes

Values 0 to 60

seconds

the test duration in seconds

Values 0 to 60

loopback

Syntax

loopback {line | internal} {timer *seconds* | persistent} [swap-src-dst-mac]

no loopback

Context

config>service>epipe>sap

Description

This command configures a timed loopback on an Ethernet pseudowire SAP and is required to complete an ITU-T Y.1564 test.

The **no** form of this command disables the loopback.

Default

no loopback

Parameters

- line

places the associated Ethernet pseudowire SAP into line loopback mode
- internal

places the associated Ethernet pseudowire SAP into internal loopback mode
- seconds

the loopback time, in seconds

Values0 | 30 to 86400
- persistent

configures the loopback as persistent, or latched, and enables it indefinitely until deactivated by a user
- swap-src-dst-mac

swaps source and destination MAC addresses for Ethernet line loopbacks

3.6.2.1.9 TWAMP commands

twamp

Syntax

twamp

Context

config>test-oam

Description

This command enables TWAMP functions. See the **clear>test-oam>twamp>server** command description for information about how to disable TWAMP functions.

Default

TWAMP is disabled

server

Syntax

server

Context

config>test-oam>twamp

Description

This command configures the TWAMP server.

Default

TWAMP server is disabled

enforce-test-session-start-time

Syntax

[no] enforce-test-session-start-time

Context

config>test-oam>twamp>server

Description

This command enables or disables checking of the TWAMP test session start time against the server time.

By default, the TWAMP server compares the arrival time of TWAMP test packets with the signaled start time in the Request-TW-Session message and the server time. If a test packet arrives before the negotiated test session start time, the packet is discarded.

The **no** form of the command enables the server to process all TWAMP test packets without checking the test session start time against the server time.

Default

enforce-test-session-start-time

inactivity-timeout

Syntax

inactivity-timeout *timer*

no inactivity-timeout

Context

config>test-oam>twamp>server

Description

This command configures the inactivity timeout for all TWAMP control connections. If no TWAMP control message is exchanged over the TCP connection for this time, the connection is closed and all in-progress tests are terminated.

The **no** form of the command sets the timeout to its default value.

Default

inactivity-timeout 900

Parameters

<i>timer</i>	the duration of the inactivity timeout, in seconds
Values	60 to 3600
Default	900

max-conn-server

Syntax

max-conn-server *count*
no max-conn-server

Context

config>test-oam>twamp>server

Description

This command configures the maximum number of TWAMP control connections from all TWAMP clients. A new control connection is rejected if accepting it would cause either this limit or a prefix limit (**max-conn-prefix**) to be exceeded.

The **no** form of the command sets the maximum number to its default value.

Default

max-conn-server 32

Parameters

<i>count</i>	the maximum number of control connections
Values	0 to 64
Default	32

max-sess-server

Syntax

max-sess-server *count*
no max-sess-server

Context

config>test-oam>twamp>server

Description

This command configures the maximum number of concurrent TWAMP test sessions across all allowed clients. A new test session (described by a Request-TW-Session message) is rejected if accepting it would cause either the limit defined by this command or a prefix limit (**max-sess-prefix**) to be exceeded.

The **no** form of the command sets the maximum number to its default value.

Default

max-sess-server 32

Parameters

<i>count</i>	the maximum number of concurrent test sessions
Values	0 to 128
Default	32

prefix

Syntax

prefix *ip-prefix/prefix-length* [**create**]
no prefix *ip-prefix/prefix-length*

Context

config>test-oam>twamp>server

Description

This command configures an IP address prefix containing one or more TWAMP clients. In order for a TWAMP client to connect to the TWAMP server (and to conduct tests), the client must establish the control connection using an IP address that is part of a configured prefix.

Default

no prefix

Parameters

<i>ip-prefix/prefix-length</i>	the IP address
--------------------------------	----------------

description

Syntax

description *description-string*

no description

Context

config>test-oam>twamp>server>prefix

Description

This command creates a text description of an IP prefix used by a TWAMP server. The prefix description can be changed at any time, even while the server is running.

The **no** form of the command removes the description.

Default

no description

Parameters

description-string

the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes.

max-conn-prefix

Syntax

max-conn-prefix *count*

no max-conn-prefix

Context

config>test-oam>twamp>server>prefix

Description

This command configures the maximum number of control connections by clients with an IP address in a specific prefix. A new control connection is rejected if accepting it would cause either the prefix limit defined by this command or the server limit (**max-conn-server**) to be exceeded.

The **no** form of the command sets the maximum number to its default value.

Default

max-conn-prefix 32

Parameters

count

the maximum number of control connections

Values 0 to 64

Default 32

max-sess-prefix

Syntax

max-sess-prefix *count*
no max-sess-prefix

Context

config>test-oam>twamp>server>prefix

Description

This command configures the maximum number of concurrent TWAMP test sessions by clients with an IP address in a specific prefix. A new test session (described by a Request-TW-Session message) is rejected if accepting it would cause either the limit defined by this command or the server limit (**max-sess-server**) to be exceeded.

The **no** form of the command sets the maximum number to its default value.

Default

max-sess-prefix 32

Parameters

count
the maximum number of concurrent test sessions

Values 0 to 128
Default 32

ref-inactivity-timeout

Syntax

ref-inactivity-timeout *timer*
no ref-inactivity-timeout

Context

config>test-oam>twamp>server

Description

This command configures the reflector inactivity timeout for all TWAMP test connections. If no TWAMP test frame is received for the *timer* duration, then the existing TWAMP test connections are closed.

The **no** form of the command sets the timer to its default value.

Default

ref-inactivity-timeout 900

Parameters

timer
the duration of the **ref-inactivity timeout**, in seconds

Values	60 to 3600
Default	900

twamp-light

Syntax

twamp-light

Context

config>test-oam>twamp

Description

This command enables the context for configuring TWAMP Light functionality.

Default

disabled

inactivity-timeout

Syntax

inactivity-timeout *seconds*
no inactivity-timeout

Context

config>test-oam>twamp>twamp-light

Description

This command configures the length of time that a stale state is maintained on the session reflector. A stale state is test data that has not been refreshed or updated by newly arriving queries for a specific test for a configured length of time. Any single reflector can maintain an Up state for a maximum of 12 000 tests. If the maximum value is exceeded, the session reflector does not have memory to allocate to new tests; therefore, stale test data should be deleted to ensure that there is room for new tests.

The **no** form of the command sets the timer to its default value.

Default

inactivity-timeout 100

Parameters

time

the number of seconds that a stale state is maintained

Values 10 to 100

Default 100

3.6.2.1.10 Global downstream mapping commands**mpls-echo-request-downstream-map****Syntax**

mpls-echo-request-downstream-map {dsmap | ddmmap}

Context

config>test-oam

Description

This command specifies the downstream mapping TLV format to use in all LSP trace packets and LDP tree-trace packets originated on the node. The configured global value becomes the default downstream mapping TLV for all newly created LSP trace and LDP tree-trace tests. It has no effect on existing tests and can be overridden on a specific test by setting the **downstream-map-tlv** parameter in the [lsp-trace](#) or [ldp-tree-trace](#) commands.

The downstream mapping TLV allows the sender and responder nodes to exchange and validate interface and label stack information for each downstream hop in an LDP FEC path, an RSVP LSP, a BGP labeled IPv4 route, an SR-ISIS node SID, or an SR-OSPF node SID. If the responder node has multiple equal-cost next hops for the LDP FEC, BGP labeled IPv4 prefix, SR-ISIS node SID, or SR-OSPF node SID, it replies in the downstream mapping TLV with the downstream information of each outgoing interface that is part of the ECMP next hop set for the prefix. The downstream mapping TLV can be further used to exercise a specific path of the ECMP set using the **path-destination** option in the **lsp-ping** or **lsp-trace** commands.

By default, the system uses the DSMAP TLV.

Default

dsmap


Parameters

dsmap

configures all LSP tree and LDP tree-trace packets to use the original target FEC stack TLV for BGP labeled IPv4/32 prefixes as defined in RFC 4379

ddmap
configures all LSP tree and LDP tree trace packets to use the enhanced TLV format specified in RFC 6424

3.6.2.1.11 LDP diagnostics



Note: LDP tree trace works best with label-IP (**lbl-ip**) hashing enabled, rather than label-only (**lbl-only**) hashing. These options are set with the **lsr-load-balancing** command. For information about the **lsr-load-balancing** command, see the 7705 SAR Basic System Configuration Guide, “System Command Reference” and the 7705 SAR Router Configuration Guide, “IP Router Command Reference”.

ldp-tree trace

Syntax

ldp-tree trace prefix *ip-prefix/mask* [**max-ttl** *max-label-ttl*] [**max-path** *max-paths*] [**timeout** *timeout*] [**retry-count** *retry-count*] [**fc** *fc-name* [**profile** {*in* | *out*}]] [**downstream-map-tlv** {*dsmap* | *ddmap*}]

Context

oam

Description

This command configures LDP tree trace parameters in order to perform OAM manual tree trace tests on demand. Tree trace tests are used to discover all possible ECMP paths of an LSP.

Parameters

- ip-prefix/mask*

the address prefix and subnet mask of the destination node
- max-label-ttl**

the maximum time-to-live value in the MPLS label for the LSP trace test, expressed as a decimal integer

Values1 to 255

Default30
- max-paths**

the maximum number of paths for an LDP tree trace test

Values1 to 255

Default128
- timeout*

the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** parameter overrides the default timeout value.

If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

Values 1 to 60

Default 3

retry-count

the maximum number of consecutive MPLS echo requests that do not receive a reply before the trace operation fails for a given TTL

Values 1 to 225

Default 5

fc-name

the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The LSP-EXP mappings on the receive network interface control the mapping of the message reply at the originating 7705 SAR.

Values be, l2, af, l1, h2, ef, h1, nc

Default be

profile {in | out}

the profile state of the MPLS echo request encapsulation

Default out

downstream-map-tlv {dsmap | ddmmap}

specifies which format of the downstream mapping TLV to use in the LSP trace packet. Use **dsmap** for the original target FEC stack TLV for BGP labeled IPv4/32 prefixes as defined in RFC 4379 or **ddmmap** for the enhanced TLV format specified in RFC 6424. If this parameter is not set, the value will be inherited from the global downstream mapping TLV value.

Default inherited from the global configuration of the downstream mapping TLV in the [mpls-echo-request-downstream-map](#) command

ldp-treetrace

Syntax

[no] ldp-treetrace

Context

config>test-oam

Description

This command enables the context to configure LDP tree-trace parameters in order to perform OAM manual tree-trace tests. Tree-trace commands at this level configure periodic proactive tree-trace and set path discovery and path probing parameters.

fc

Syntax

fc fc-name [profile {in | out}]
no fc

Context

config>test-oam>ldp-tree-trace

Description

This command configures forwarding class name and profile parameters. The parameters indicate the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings. The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The LSP-EXP mappings on the receive network interface control the mapping of the message reply at the originating 7705 SAR.

Parameters

fc-name
the forwarding class of the MPLS echo request packets.

Values	be, l2, af, l1, h2, ef, h1, nc
Default	be

profile {in | out}
the profile state of the MPLS echo request encapsulation

Default	out
---------	-----

path-discovery

Syntax

path-discovery

Context

config>test-oam>ldp-treetrace

Description

This command enables the context to configure path discovery parameters for ECMP paths of an LSP.

interval**Syntax**

interval *minutes*

no interval

Context

config>test-oam>ldp-treetrace>path-discovery

Description

This command configures the time to wait before repeating the LDP tree auto-discovery process.

Default

60

Parameters

minutes

the number of minutes to wait before repeating the LDP tree auto-discovery process

Values 60 to 1440

max-path**Syntax**

max-path *max-paths*

no max-path

Context

config>test-oam>ldp-treetrace>path-discovery

Description

This command configures the maximum number of paths that can be discovered for a selected IP address FEC.

Default

128

Parameters

max-paths

the maximum number of paths for the tree discovery

Values 1 to 128

max-ttl

Syntax

max-ttl *ttl-value*

no max-ttl

Context

config>test-oam>ldp-treetrace>path-discovery

Description

This command configures the maximum time-to-live value in the MPLS label for an LSP trace request during the tree discovery.

Default

30

Parameters

ttl-value

the maximum TTL value for an LSP trace request during the tree discovery

Values 1 to 255

policy-statement

Syntax

policy-statement *policy-name* [*policy-name...*(up to 5 max)]

no policy-statement

Context

config>test-oam>ldp-treetrace>path-discovery

Description

This command specifies policies to filter LDP imported address FECs.

Default

no policy-statement

Parameters

policy-name

the route policy name to filter LDP imported address FECs. Allowed values are any string up to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes. The specified policy names must already be defined.

retry-count

Syntax

retry-count *retry-count*

no **retry-count**

Context

config>test-oam>ldp-treetrace>path-discovery

Description

This command configures the maximum number of consecutive timeouts before the path probe fails.

Default

3

Parameters

retry-count

the maximum number of timeouts

Values 1 to 255

timeout

Syntax

timeout *timeout*

no **timeout**

Context

config>test-oam>ldp-treetrace>path-discovery

Description

This command configures the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** command overrides the default timeout value. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

Default

30

Parameters*timeout*

the maximum amount of time that the router will wait for a message reply

Values 1 to 60**path-probing****Syntax****path-probing****Context**

config>test-oam>ldp-treetrace

Description

This command enables the context to configure path probing parameters for ECMP paths of an LSP.

interval**Syntax****interval** *minutes***no interval****Context**

config>test-oam>ldp-treetrace>path-probing

Description

This command configures the time to wait before repeating a probe (ping) on an ECMP-discovered path of an LSP.

Default

1

Parameters*minutes*

the number of minutes to wait between probing ECMP paths

Values 1 to 60

retry-count

Syntax

retry-count *retry-count*

no retry-count

Context

config>test-oam>ldp-treetrace>path-probing

Description

This command configures the maximum number of consecutive timeouts before the path probe fails.

Default

3

Parameters

retry-count

the maximum number of timeouts

Values 1 to 255

timeout

Syntax

timeout *timeout*

no timeout

Context

config>test-oam>ldp-treetrace>path-probing

Description

This command configures the maximum amount of time, in seconds, that the router will wait for a message reply after sending the message request. The **timeout** command overrides the default timeout value. If the timeout expires, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

Default

1

Parameters

timeout

the maximum amount of time that the router will wait for a message reply

Values 1 to 3

3.6.2.1.12 OAM SAA commands

saa

Syntax

saa *test-name* [**owner** *test-owner*] {**start** | **stop**}

Context

oam

Description

This command starts or stops an SAA test.

Parameters

test-name

specifies the name of the SAA test to be run. The test name must already be configured in the **config>saa>test** context.

test-owner

specifies the owner of an SAA operation, up to 32 characters in length

Values If a *test-owner* value is not specified, tests created by the CLI have a default owner "TiMOS CLI"

start

starts the test. A test cannot be started if the same test is still running or if the test is in a shutdown state. An error message and log event will be generated to indicate a failed attempt to start an SAA test run.

stop

stops a test in progress. A log message will be generated to indicate that an SAA test run has been aborted.

3.6.2.2 Show commands



Note: The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

eth-cfm

Syntax

eth-cfm

Context

show

Description

This command enables the context to display CFM information.

association

Syntax

association [*ma-index*] [**detail**]

Context

show>eth-cfm

Description

This command displays dot1ag and Y.1731 association information.

Parameters

ma-index

specifies the MA index

Values 1 to 4294967295

detail

displays detailed information for the association

Output

The following output is an example of eth-cfm association information, and [Table 21: ETH-CFM association field descriptions](#) describes the fields.

Output example

```
*A:ALU-1>show>eth-cfm# association
=====
Dot1ag CFM Association Table
=====
Md-index   Ma-index   Name                CCM-interval Bridge-id
-----
1           1          kanata_MA           10           2
1           2          2                   10           20
=====
```

```

*A:ALU-1>show>eth-cfm#

*A:ALU-1>show>eth-cfm# association detail
-----
Domain 1 Associations:
-----
Md-index      : 1          Ma-index      : 1
Name Format    : charString CCM-interval   : 10
Name          : kanata_MA
Bridge-id     : 2          MHF Creation   : defMHFnone
PrimaryVlan   : 2          Num Vids      : 0
-----
Domain 2 Associations:
-----
Md-index      : 2          Ma-index      : 2
Name Format    : icc-based  CCM-interval   : 100ms
Name          : 1234567890123
Bridge-id     : 2          MHF Creation   : defMHFnone
PrimaryVlan   : 2          Num Vids      : 0
Remote Mep Id : 2
-----
*A:ALU-1>show>eth-cfm#

```

Table 21: ETH-CFM association field descriptions

Label	Description
Md-index	Displays the MD index
Ma-index	Displays the MA index
Name	Displays the name of the MA
CCM-interval	Displays the CCM interval (in seconds)
Bridge-id	Displays the bridge ID for the MA. The bridge ID is the same value as the service ID of the service to which the MEP belongs.
Name Format	Displays the format for the MA name
MHF Creation	Not applicable
PrimaryVlan	Displays the VLAN ID
Num Vids	Displays the number of VLAN IDs
Remote Mep Id	Displays the MEP identifier for the remote MEP

cfm-stack-table

Syntax

cfm-stack-table

cfm-stack-table port [*port-id* [**vlan** *vlan-id*]] [**level** *0...7*] [**direction** {**up** | **down**}]

cfm-stack-table sdp [*sdp-id[:vc-id]*] [*level 0...7*] [*direction {up | down}*]
cfm-stack-table virtual [*service-id*] [*level 0...7*]

Context
show>eth-cfm

Description
This command displays stack-table information.

- Parameters**
- port-id*
displays the CFM stack table information for the specified bridge port or aggregated port on which MEPs are configured
Values slot/mda/port[.channel]
 - vlan-id*
displays the CFM stack table information for the port with the associated VLAN ID
Values 0 to 4094
 - sdp-id[:vc-id]*
displays the CFM stack table information for the specified SDP binding for the bridge
Values sdp-id 1 to 17407
vc-id 1 to 4294967295
 - 0...7*
displays the CFM stack table information for the specified MD level
Values 0 to 7
 - service-id*
displays the CFM stack table information for the specified *service-id*
Values 0 to 2147483647
 - up | down*
displays the CFM stack table information for the specified direction that the MEP faces on the bridge port

Output
The following output is an example of ETH-CFM stack table information, and [Table 22: ETH-CFM stack table field descriptions](#) describes the fields.

Output example

```
*A:ALU-1>show>eth-cfm# cfm-stack-table
=====
CFM SAP Stack Table
=====
```

```
Sap      Level Dir  Md-index  Ma-index  Mep-id Mac-address
-----
1/5/1    5      Down 1      1          1
=====

=====
CFM SDP Stack Table
=====
Sdp      Level Dir  Md-index  Ma-index  Mep-id Mac-address
-----
1:11     5      Down 1      1          2      a4:58:ff:00:00:00
=====

=====
CFM Virtual Stack Table
=====
Service  Level Dir  Md-index  Ma-index  Mep-id Mac-address
-----
No Matching Entries
=====
*A:ALU-1>show>eth-cfm#
```

Table 22: ETH-CFM stack table field descriptions

Label	Description
Sap	Displays the SAP identifier
Sdp	Displays the spoke SDP identifier
Service	Displays the service identifier
Level	Displays the MD level of the domain
Dir (direction)	Displays the direction of OAMPDU transmission
Md-index	Displays the MD index of the domain
Mep-id	Displays the MEP identifier
Mac-address	Displays the MAC address of the MEP

domain

Syntax

domain [*md-index*] [**association** *ma-index* | **all-associations**] [**detail**]

Context

show>eth-cfm

Description

This command displays domain information.

Parameters

md-index
displays the index of the MD to which the MEP is associated, or 0, if none
Values 1 to 4294967295

ma-index
displays the index to which the MA is associated, or 0, if none
Values 1 to 4294967295

all-associations
displays all associations to the MD
detail
displays detailed domain information

Output

The following output is an example of eth-cfm domain information, and [Table 23: ETH-CFM domain field descriptions](#) describes the fields.

Output example

```
*A:ALU-1>show>eth-cfm# domain
=====
CFM Domain Table
=====
Md-index   Level Name                                     Format
-----
1          5    kanata_MD                                   charString
2          1                                     none
=====

*A:ALU-1>show>eth-cfm# domain detail
=====
Domain 1
Md-index      : 1                      Level           : 5
Permission    : sendIdNone          MHF Creation    : defMHFnone
Name Format    : charString          Next Ma Index   : 2
Name          : kanata_MD
=====
Domain 2
Md-index      : 2                      Level           : 1
Permission    : sendIdNone          MHF Creation    : defMHFnone
Name Format    : none                Next Ma Index   : 1
=====

*A:ALU-1>show>eth-cfm# domain all-associations
=====
CFM Association Table
=====
Md-index   Ma-index   Name                                     CCM-interval Bridge-id
-----
1          1          kanata_MA                               10           2
2          2          1234567890123                          100ms        2
=====

*A:ALU-1>show>eth-cfm# domain all-associations detail
=====
```

```

Domain 1
Md-index      : 1
Permission    : sendIdNone
Name Format    : charString
Name          : kanata_MD
Level         : 5
MHF Creation  : defMHFnone
Next Ma Index : 2
-----
Domain 1 Associations:
Md-index      : 1
Name Format    : string
Name          : kanata_MA
Bridge-id     : 2
PrimaryVlan   : 2
Remote Mep Id : 1
Ma-index      : 1
CCM-interval  : 10
MHF Creation  : defMHFnone
Num Vids      : 0
=====
Domain 2
Md-index      : 2
Permission    : sendIdNone
Name Format    : none
Name          : 1234567890123
Level         : 1
MHF Creation  : defMHFnone
Next Ma Index : 1
-----
Domain 2 Associations:
Md-index      : 2
Name Format    : icc-based
Name          : 1234567890123
Bridge-id     : 2
PrimaryVlan   : 2
Remote Mep Id : 2
Ma-index      : 2
CCM-interval  : 100ms
MHF Creation  : defMHFnone
Num Vids      : 0
=====
*A:ALU-1>show>eth-cfm#

```

Table 23: ETH-CFM domain field descriptions

Label	Description
Domain	
Md-index	Displays the MD index of the domain
Level	Displays the MD level of the domain
Permission	Not applicable
MHF Creation	Not applicable
Name Format	Displays the format for the MD name
Next Ma Index	Displays the value of the next MA index
Name	Displays the name of the MD
Domain Associations	
Md-index	Displays the MD index of the domain
Ma-index	Displays the MA index of the association

Label	Description
Name Format	Displays the format for the MA name
CCM-interval	Displays the CCM interval (in seconds)
Name	Displays the name of the MA
Bridge-id	Displays the bridge ID for the MA. The bridge ID is the same value as the service ID of the service to which the MEP belongs.
MHF Creation	Not applicable
PrimaryVlan	Displays the VLAN ID configured under the config>eth-cfm>domain>association>bridge-identifier>vlan command
Num Vids	Displays the number of VLAN IDs and is always 0
Remote Mep Id	Displays the MEP identifier for the remote MEP

mep

Syntax

```

mep mep-id domain md-index association ma-index [loopback] [linktrace]
mep mep-id domain md-index association ma-index {remote-mepid mep-id | all-remote-mepids}
mep mep-id domain md-index association ma-index eth-test-results [remote-peer mac-address]
mep mep-id domain md-index association ma-index one-way-delay-test [remote-peer mac-address]
mep mep-id domain md-index association ma-index two-way-delay-test [remote-peer mac-address]
mep mep-id domain md-index association ma-index single-ended-loss-test [remote-peer mac-address]
mep mep-id domain md-index association ma-index dual-ended-loss-test [remote-peer mac-address]
mep mep-id domain md-index association ma-index two-way-slm-test [remote-peer mac-address]

```

Context

```
show>eth-cfm
```

Description

This command displays information for Ethernet OAM tests and entities related to MEPs, including:

- MEPs
- loopback
- linktrace
- remote MEPs
- Ethernet signal test

- delay and delay variation measurements (one-way and two-way)
- loss measurements (single-ended and dual-ended)

Parameters

mep-id

specifies the target MEP ID

Values 1 to 8191

md-index

displays the index of the MD to which the MEP is associated, or 0, if none

Values 1 to 4294967295

ma-index

displays the index of the MA to which the MEP is associated, or 0, if none

Values 1 to 4294967295

mac-address

displays the MAC address of the remote peer MEP

Values xx:xx:xx:xx:xx:xx or
xx-xx-xx-xx-xx-xx,
where xx is a hexadecimal number

loopback

displays loopback information for the specified MEP

linktrace

displays linktrace information for the specified MEP

remote-mepid

displays specified remote *mep-id* information for the specified MEP

all-remote-mepids

displays all remote *mep-id* information for the specified MEP

remote-peer

displays specified remote *mep-id* information for the specified MEP

eth-test-results

displays ETH-Test result information for the specified MEP and remote peer

one-way-delay-test

displays one-way test information for the specified MEP and remote peer

two-way-delay-test

displays two-way test information for the specified MEP and remote peer

single-ended-loss-test

displays single-ended-loss test information for the specified MEP and remote peer

dual-ended-loss-test

displays dual-ended-loss test information for the specified MEP and remote peer

two-way-slm-test

displays two-way-slm-test information for the specified MEP and remote peer

Output

The following outputs are examples of Ethernet OAM tests for MEPs:

- MEPs, Loopback, and Linktrace ([Output example](#), [Table 24: ETH-CFM MEP, loopback, and linktrace field descriptions](#))
- Remote MEPs ([Output example](#), [Table 25: ETH-CFM MEP remote MEP field descriptions](#))
- ETH-Test results ([Output example](#), [Table 26: ETH-CFM MEP ETH-Test field descriptions](#))
- Delay measurements (one-way and two-way) ([Output example \(one-way\)](#) and [Output example \(two-way\)](#), [Table 27: ETH-CFM MEP delay measurement test field descriptions](#))
- Loss test (single-ended and dual-ended) ([Output example \(single-ended\)](#) and [Output example \(two-way\)](#), [Table 28: ETH-CFM MEP loss measurement test field descriptions](#))

Output example

```
*A:ALU-1>show>eth-cfm# mep 2 domain 1 association 1 loopback linktrace
-----
Mep Information
-----
Md-index      : 2                Direction      : Down
Ma-index      : 20             Admin           : Enabled
MepId         : 200            CCM-Enable     : Enabled
IfIndex       : 46333952      PrimaryVid     : 200
FngState      : fngReset
LowestDefectPri : macRemErrXcon HighestDefect   : none
Defect Flags   : None
Mac Address    : 00:25:ba:30:2e:1f CcmLtmPriority  : 7
CcmTx         : 188           CcmSequenceErr  : 0
DmrRepliesTx  : 0
LmrRepliesTx  : 0             Dual-Loss Thresh : 1.20%
Dual-Loss Test : Enabled       Dual-Loss AlarmClr: 0.80%
Eth-Ais       : Disabled
Eth-Tst       : Disabled
CcmLastFailure Frame:
None
XconCcmFailure Frame:
None
-----
Mep Loopback Information
-----
LbRxReply     : 0                LbRxBadOrder   : 0
LbRxBadMsdu   : 0                LbTxReply      : 0
LbSequence    : 1                LbNextSequence : 1
LbStatus      : False            LbResultOk     : False
DestIsMepId   : False            DestMepId      : 0
DestMac       : 00:00:00:00:00:00 SendCount       : 0
VlanDropEnable : True             VlanPriority    : 7
Data TLV:
None
-----
Mep Linktrace Message Information
-----
```

```

LtRxUnexplained : 0
LtStatus : False
TargIsMepId : False
TargMac : 00:00:00:00:00:00
EgressId : 00:00:a4:58:ff:00:00:00
LtFlags : useFDBonly
LtNextSequence : 1
LtResult : False
TargMepId : 0
TTL : 64
SequenceNum : 1
-----
Mep Linktrace Replies
-----
SequenceNum : 1
ReceiveOrder : 1
Ttl : 63
Forwarded : False
LastEgressId : 00:00:00:21:05:6e:5a:f1
TerminalMep : True
NextEgressId : 00:00:00:21:05:4d:a8:b2
Relay : rlyHit
ChassisIdSubType : unknown value (0)
ChassisId:
  None
ManAddressDomain:
  None
ManAddress:
  None
IngressMac : 00:21:05:4d:a8:b2
Ingress Action : ingOk
IngrPortIdSubType : unknown value (0)
IngressPortId:
  None
EgressMac : 00:00:00:00:00:00
Egress Action : egrNoTlv
EgrPortIdSubType : unknown value (0)
EgressPortId:
  None
Org Specific TLV:
  None
-----
*A:ALU-1>show>eth-cfm#

```

Table 24: ETH-CFM MEP, loopback, and linktrace field descriptions

Label	Description
Mep Information	
Md-index	Displays the MD index of the domain
Direction	Displays the direction of OAMPDU transmission
Ma-index	Displays the MA index of the association
Admin	Displays the administrative status of the MEP
MepId	Displays the MEP identifier
CCM-Enable	Displays the status of the CCM (enabled or disabled)
IfIndex	Displays the index of the interface
PrimaryVid	Displays the identifier of the primary VLAN
FngState	Indicates the different states of the Fault Notification Generator

Label	Description
LowestDefectPri	Displays the lowest priority defect (a configured value) that is allowed to generate a fault alarm
HighestDefect	Identifies the highest defect that is present (for example, if defRDICCM and defXconCCM are present, the highest defect is defXconCCM)
Defect Flags	Displays the number of defect flags
Mac Address	Displays the MAC address of the MEP
CcmLtmPriority	Displays the priority value transmitted in the linktrace messages (LTM)s and CCMs for this MEP. The MEP must be configured on a VLAN.
CcmTx	Displays the number of continuity check messages (CCMs) sent. The count is taken from the last polling interval (every 10 s).
CcmSequenceErr	Displays the number of CCM errors
Eth-1DM Threshold	Displays the one-way-delay threshold value
DmrRepliesTx	Displays the number of delay measurement replies transmitted
LmrRepliesTx	Displays the number of loss measurement replies transmitted
Dual-Loss-Test	Displays the state of the dual-ended loss test (enabled or disabled)
Dual-Loss Threshold	Displays the alarm threshold for frame loss measurement
Dual-Loss AlarmClr	Displays the clearing alarm threshold for frame loss measurement
Eth-Ais	Displays the state of the ETH-AIS test (enabled or disabled)
Eth-Test	Displays the state of the ETH-Test (enabled or disabled)
Eth-Test dataLength	Displays the data length of the MEP
Eth-Test Threshold	Displays the bit-error threshold setting
Eth-Test Pattern	Displays the test pattern configured for the MEP
Eth-Test Priority	Displays the priority of frames with ETH-Test information
CcmLastFailure Frame	Displays the frame that caused the last CCM failure
XconCcmFailure Frame	Displays the frame that caused the XconCCMFailure

Label	Description
Mep Loopback Information	
LbRxReply	Displays the number of received loopback (LB) replies
LbRxBadOrder	Displays the number of received loopback messages that are in a bad order
LbRxBadMsdu	Displays the number of loopback replies that have been received with the wrong destination MAC address (MSDU = MAC Service Data Unit)
LbTxReply	Displays the number of loopback replies transmitted out this MEP
LbTxReply (Total)	Displays the total number of LBRs (loopback replies) transmitted from this MEP
LbTxReplyNoTLV	Displays the number of LBRs (loopback replies) transmitted from this MEP with no TLV. Because only LBMs with no TLVs are used for throughput testing, the LbTxReply (Total), LbTxReplyNoTLV, and LbTxReplyWithTLV counters can help debug problems if throughput testing is not working
LbTxReplyWithTLV	Displays the number of LBRs (loopback replies) transmitted from this MEP with TLV
LbSequence	Displays the sequence number in the loopback message
LbNextSequence	Displays the next loopback sequence
LbStatus	Displays the loopback status as True or False: True – loopback is in progress False – no loopback is in progress
LbResultOk	Displays the result of the loopback test
DestIsMepId	Identifies whether the destination interface has a MEP-ID (true or false)
DestMepId	Displays the MEP-ID of the destination interface
DestMac	Displays the MAC address of the destination interface
SendCount	Indicates the number of loopback messages sent
VlanDropEnable	Identifies whether the VLAN drop is enabled (true or false)
VlanPriority	Displays the VLAN priority
Data TLV	Displays the data TLV information

Label	Description
Mep Linktrace Message Information	
LtRxUnexplained	Displays the number of unexplained linktrace messages (LTM) that have been received
LtNextSequence	Displays the sequence number of the next linktrace message
LtStatus	Displays the status of the linktrace
LtResult	Displays the result of the linktrace
TargIsMepId	Identifies whether the target interface has a MEP-ID (true or false)
TargMepId	Displays the MEP-ID of the target interface
TargMac	Displays the MAC address of the target interface
TTL	Displays the TTL value
EgressId	Displays the egress ID of the linktrace message
SequenceNum	Displays the sequence number of the linktrace message
LtFlags	Displays the linktrace flags
Mep Linktrace Replies	
SequenceNum	Displays the sequence number returned by a previous transmit linktrace message, indicating which linktrace message response will be returned
ReceiveOrder	Displays the order in which the linktrace initiator received the linktrace replies
Ttl	Displays the TTL field value for a returned linktrace reply
Forwarded	Indicates whether the linktrace message was forwarded by the responding MEP
LastEgressId	<p>Displays the last egress identifier returned in the linktrace reply egress identifier TLV of the linktrace reply</p> <p>The last egress identifier identifies the MEP linktrace initiator that initiated, or the linktrace responder that forwarded, the linktrace message for which this linktrace reply is the response.</p> <p>This is the same value as the egress identifier TLV of that linktrace message.</p>
TerminalMep	Indicates whether the forwarded linktrace message reached a MEP enclosing its MA

Label	Description
NextEgressId	Displays the next egress identifier returned in the linktrace reply egress identifier TLV of the linktrace reply. The next egress identifier identifies the linktrace responder that transmitted this linktrace reply and can forward the linktrace message to the next hop. This is the same value as the egress identifier TLV of the forwarded linktrace message, if any.
Relay	Displays the value returned in the Relay Action field
ChassisIdSubType	Displays the format of the chassis ID returned in the Sender ID TLV of the linktrace reply, if any. This value is meaningless if the chassis ID has a length of 0
ChassisId	Displays the chassis ID returned in the Sender ID TLV of the linktrace reply, if any. The format is determined by the value of the ChassisIdSubType.
ManAddressDomain	Displays the TDomain that identifies the type and format of the related ManAddress, used to access the SNMP agent of the system transmitting the linktrace reply Received in the linktrace reply Sender ID TLV from that system
ManAddress	Displays the TAddress that can be used to access the SNMP agent of the system transmitting the CCM Received in the CCM Sender ID TLV from that system
IngressMac	Displays the MAC address returned in the ingress MAC address field
Ingress Action	Displays the value returned in the Ingress Action field of the linktrace message
IngressPortIdSubType	Displays the format of the ingress port ID
IngressPortId	Displays the ingress port ID; the format is determined by the value of the IngressPortIdSubType
EgressMac	Displays the MAC address returned in the egress MAC address field
Egress Action	Displays the value returned in the Egress Action field of the linktrace message
EgressPortIdSubType	Displays the format of the egress port ID
EgressPortId	Displays the egress port ID; the format is determined by the value of the EgressPortIdSubType

Label	Description
Org Specific TLV	Displays all organization-specific TLVs returned in the linktrace reply, if any Includes all octets including and following the TLV length field of each TLV, concatenated

Output example

```
*A:ALU-1>show eth-cfm mep 1 domain 103 association 99 all-remote-mepids
=====
Eth-CFM Remote-Mep Table
=====
R-mepId Rx CC   Rx Rdi Port-Tlv If-Tlv Peer Mac Addr      CCM status since
-----
2      True  False Up      Up      8a:d9:ff:00:00:00 02/17/2009 16:27:48
3      True  False Up      Up      8a:da:01:01:00:02 02/17/2009 16:27:48
=====

*A:ALU-1>
*A:ALU-1>show eth-cfm mep 1 domain 103 association 99 remote-mepid 3
=====
Eth-CFM Remote-Mep Table
=====
R-mepId Rx CC   Rx Rdi Port-Tlv If-Tlv Peer Mac Addr      CCM status since
-----
3      True  False Up      Up      8a:da:01:01:00:02 02/17/2009 16:27:48
=====

*A:ALU-1>
```

Table 25: ETH-CFM MEP remote MEP field descriptions

Label	Description
R-mepId	Displays the remote MEP identifier
Rx CC	Displays the state of received CCMs (True or False): True – CCMs are received False – CCMs are not received
Rx Rdi	Displays the state of received RDIs (True or False): True – RDIs are received False – RDIs are not received
Port-Tlv	Displays the contents of the port status TLV in the CCM (Up, Blocked, or Absent), as defined in the 802.1ag specification
If-Tlv	Displays the contents of the interface status TLV in the CCM (Up, Blocked, or Absent), as defined in the 802.1ag specification
Peer Mac Addr	Displays the MAC address of the peer (remote) entity

Label	Description
CCM status since	Displays the date and time when continuity check messages began to be sent

Output example

```
*A:ALU-1>show eth-cfm mep 1 domain 103 association 99 eth-test-results
=====
Eth CFM ETH-Test Result Table
=====
```

Peer Mac Addr	FrameCount ByteCount	Current ErrBits CrcErrs	Accumulate ErrBits CrcErrs
22:34:56:78:9a:bc	1 100	0 0	0 0
32:34:56:78:9a:bc	1 100	0 0	0 0
42:34:56:78:9a:bc	1 100	0 0	0 0

```
=====
*A:ALU-1>show eth-cfm mep 1 domain 103 association 99 eth-test-results remote-
peer 22:34:56:78:9a:bc
=====
Eth CFM ETH-Test Result Table
=====
```

Peer Mac Addr	FrameCount ByteCount	Current ErrBits CrcErrs	Accumulate ErrBits CrcErrs
22:34:56:78:9a:bc	1 100	0 0	0 0

```
=====
*A:ALU-1>
```

Table 26: ETH-CFM MEP ETH-Test field descriptions

Label	Description
Peer Mac Addr	Displays the MAC address of the peer (remote) entity
FrameCount	Displays the number of test frames sent between the MEP and the peer entity
ByteCount	Displays the number of bytes sent between the MEP and the peer entity
Current ErrBits	Displays the number of bit errors in the current test
Current CrcErrs	Displays the number of CRC errors in the current test
Accumulate ErrBits	Displays the accumulated number of bit errors in the current test

Label	Description
Accumulate CrcErrs	Displays the accumulated number of CRC errors in the current test

Output example (one-way)

```
*A:ALU-1>show eth-cfm mep 1 domain 103 association 99 one-way-delay-test
=====
Eth CFM One-way Delay Test Result Table
=====
Peer Mac Addr          Delay (us)          Delay Variation (us)
-----
8a:d8:01:01:00:01      759606             2840
aa:bb:cc:dd:ee:ff      760256             760256
=====

*A:ALU-1>show eth-cfm mep 1 domain 103 association 99 one-way-delay-test remote-
peer 8a:d8:01:01:00:01
=====
Eth CFM One-way Delay Test Result Table
=====
Peer Mac Addr          Delay (us)          Delay Variation (us)
-----
8a:d8:01:01:00:01      759606             2840
=====
*A:ALU-1>
```

Output example (two-way)

```
*A:ALU-1>show eth-cfm mep 2 domain 103 association 99 two-way-delay-test
=====
Eth CFM Two-way Delay Test Result Table
=====
Peer Mac Addr          Delay (us)          Delay Variation (us)
-----
00:16:4d:54:49:db      10190              13710
=====

*A:ALU-1>
*A:ALU-1>show eth-cfm mep 2 domain 103 association 99 two-way-delay-test remote-peer
00:16:4d:54:49:db
=====
Eth CFM Two-way Delay Test Result Table
=====
Peer Mac Addr          Delay (us)          Delay Variation (us)
-----
00:16:4d:54:49:db      10190              13710
=====
*A:ALU-1>
```

Table 27: ETH-CFM MEP delay measurement test field descriptions

Label	Description
Peer Mac Addr	Displays the MAC address of the peer (remote) entity
Delay (us)	Displays the measured delay (in microseconds) for the DM test

Label	Description
Delay Variation (us)	Displays the measured delay variation (in microseconds) for the DV test

Output example (single-ended)

```
*A:ALU-1>show eth-cfm mep 1 domain 1 association 1 single-ended-loss-test remote-
peer 00:1a:f0:00:00:01
=====
Eth CFM Single-Ended Test Result Table
=====
Far-End Mac Addr:      00:1a:f0:00:00:00      Duration (sec): 5

Latest Frame Counters   In Previous LMR      In Current LMR      Delta
TxLocal      :      123456      123466      10
RxFarEnd     :      123450      123460      10
TxFarEnd     :      123450      123460      10
RxLocal      :      123456      123465      9

Accumulated Frames      Near-End      Far-End
Total Tx      :      30      36
Total Rx      :      35      30
Total Loss    :      1      0
Loss Ratio(%) :      2.78      0.00
=====
*A:ALU-1>
```

Output example (dual-ended)

```
*A:ALU-1>show eth-cfm mep 1 domain 1 association 1 dual-ended-loss-test remote-
peer 00:1a:f0:00:00:01
=====
Eth CFM Dual-Ended Test Result
=====
Far-End Mac Addr:      00:1a:f0:00:00:01      Duration (sec): 21347
CcmRxCount      :      60632

Latest Frame Counters   In Previous CCM      In Current CCM      Delta
TxLocal      :      3999      4000      1
RxFarEnd     :      3999      4000      1
TxFarEnd     :      0      0      0
RxLocal      :      0      0      0

Accumulated Frames      Near-End      Far-End
Total Tx      :      5066117155      741
Total Rx      :      0      6720979
Total Loss    :      741      5059396176
Loss Ratio(%) :      100.00      99.86
=====
*A:ALU-1>
```

Table 28: ETH-CFM MEP loss measurement test field descriptions

Label	Description
Far-End Mac Addr	Displays the MAC address of the far-end (remote) router

Label	Description
Duration (sec)	Displays the duration that the current test has been running Reset via the clear>eth-cfm>dual-ended-loss-test command
CCMRxCount	Displays the total number of received CCMs
Latest Frame Counters	Indicates that the number of frames counted are the latest values: <ul style="list-style-type: none"> For single-ended tests – the values are for the previous LMR, the current LMR, and the difference between them For dual-ended tests – the values are the previous CCM, the current CCM, and the difference between them
TxLocal	Displays the latest number of frames transmitted from the local router
RxFarEnd	Displays the latest number of frames received at the remote router
TxFarEnd	Displays the latest number of frames transmitted from the remote router
RxLocal	Displays the latest number of frames received by the local router
Accumulated Frames	Indicates that the frame counter values under this heading are the accumulated values for the near-end (local) and far-end (remote) routers
Total Tx	Displays the total number of frames transmitted during the test
Total Rx	Displays the total number of frames received during the test
Total Loss	Displays the total number of frames lost during the test
Loss Ratio (%)	Displays the loss ratio, defined as follows: <ul style="list-style-type: none"> Loss Ratio (NE) = Total Loss (NE) # Total Tx (FE) x 100% <p>Example (single-ended):</p> <ul style="list-style-type: none"> NE loss ratio = (1 # 36) x 100% = 2.78% FE loss ratio = (0 # 30) x 100% = 0.00% <p>Example (dual-ended):</p> <ul style="list-style-type: none"> NE loss ratio = (741 # 741) x 100% = 100% FE loss ratio = (5059396176 # 5066117155) x 100% = 99.86%

system-config

Syntax

system-config

Context

show>eth-cfm

Description

This command displays ETH-CFM system-level information.

Output

The following output is an example of ETH-CFM system-level configuration information, and [Table 29: ETH-CFM system configuration field descriptions](#) describes the fields.

Output example

```
*A:Sar18 Dut-B>show# eth-cfm system-config
=====
CFM System Configuration
=====
Synthetic Loss Measurement
  Inactivity Timer           : 100 second(s)
-----
ETH-CFM System Configuration Limits
-----
Component                                Current Usage      System Limit
-----
Maintenance Domain (MD)                  0                   50
Maintenance Association (MA)              0                  1000
Maintenance Endpoint (MEP)                0                   512
  One-second MEP                          0                   512
  Sub-second MEP                          0                   100
Alarm Indication Signal (AIS)             0                   200
LMM Stats Enabled                         0                  2000
LBM Concurrent Tests                      0                   10
  Multicast LB Tests                       0                    1
LTM Concurrent Tests                      0                   10
-----
=====
*A:Sar18 Dut-B>show#
```

Table 29: ETH-CFM system configuration field descriptions

Label	Description
CFM System Configuration	
Synthetic Loss Measurement	
Inactivity Timer	Displays the value of the SLM test inactivity timer
ETH-CFM System Configuration Limits	

Label	Description
Component	
Current Usage	Displays the number of items currently in use for the component
System Limit	Displays the system limit for the component
Maintenance Domain (MD)	Displays the number of MDs
Maintenance Association (MA)	Displays the number of MAs
Maintenance Endpoint (MEP)	Displays the number of MEPs
One-second MEP	Displays the number of 1-second MEPs
Sub-second MEP	Displays the number of subsecond MEPs
Alarm Indication Signal (AIS)	Displays the number of MEPs enabled for AIS receive or transmit
LMM Stats Enabled	Not applicable
LBM Concurrent Tests	Displays the number of loopback message tests running concurrently
Multicast LB Tests	Not applicable
LTM Concurrent Tests	Displays the number of linktrace message tests running concurrently

saa

Syntax

saa [*test-name* [*owner test-owner*]]

Context

show>saa

Description

This command displays information about the SAA test.

If no specific test is specified, a summary of all configured tests is displayed.

If a test is specified, then detailed test results for that test are displayed for the last three occurrences that this test has been executed, or since the last time the counters have been reset via a **system reboot** or **clear** command.

Parameters

- test-name

specifies the SAA test to display. The test name must already be configured in the **config>saa>test** context.
- test-owner

specifies the owner of an SAA operation, up to 32 characters in length
- Default

If a *test-owner* value is not specified, tests created by the CLI have a default owner "TiMOS CLI"

Output

The following output is an example of SAA test result information, and [Table 30: SAA field descriptions](#) describes the fields.

Output example

```
*A:ALU-3>config>saa>test$ show saa

=====
SAA Test Information
=====
Test name           : test5
Owner name          : reuben
Administrative status : Enabled
Test type           : sdp-ping 600 resp-sdp 700 fc "nc" count 50
Test runs since last clear : 1
Number of failed test runs : 0
Last test result    : Success
-----
Threshold
Type      Direction Threshold Value      Last Event      Run #
-----
Jitter-in Rising      None      None      Never      None
          Falling    None      None      Never      None
Jitter-out Rising      None      None      Never      None
          Falling    None      None      Never      None
Jitter-rt  Rising      None      None      Never      None
          Falling    None      None      Never      None
Latency-in Rising      None      None      Never      None
          Falling    None      None      Never      None
Latency-out Rising      None      None      Never      None
          Falling    None      None      Never      None
Latency-rt Rising      50       None      Never      None
          Falling    50       10       04/23/2008 22:29:40 1
Loss-in    Rising      None      None      Never      None
          Falling    None      None      Never      None
Loss-out   Rising      None      None      Never      None
          Falling    None      None      Never      None
Loss-rt    Rising      8        None      Never      None
          Falling    8        0        04/23/2008 22:30:30 1

=====
*A:ALU-3>config>saa>test$
```

Table 30: SAA field descriptions

Label	Description
Test name	Displays the name of the test
Owner name	Displays the test owner's name
Administrative status	Indicates the administrative state of the test – enabled or disabled
Test type	Identifies the type of test configured
Test runs since last clear	Indicates the total number of tests performed since the last time the tests were cleared
Number of failed tests run	Specifies the total number of tests that failed
Last test result	Indicates the result of the last test run
Threshold type	Indicates the type of threshold event being tested—jitter-event, latency-event, or loss-event—and the direction of the test responses received for a test run: <ul style="list-style-type: none"> • in – inbound • out – outbound • rt – roundtrip
Direction	Indicates the direction of the event threshold – rising or falling
Threshold	Displays the configured threshold value
Value	Displays the measured crossing value that triggered the threshold crossing event
Last event	Indicates the time that the threshold crossing event occurred
Run #	Indicates what test run produced the specified values

ldp-treetrace

Syntax

ldp-treetrace [**prefix** *ip-prefix/mask*] [**detail**]

Context

show>test-oam

Description

This command displays OAM LDP tree trace information.

Parameters

- ip-prefix/mask*
the address prefix and subnet mask of the destination node
- detail**
displays detailed information

Output

The following output is an example of LDP tree trace information.

Output example

```
A:ALU-3# show test-oam ldp-treetrace
Admin State           : Up           Discovery State       : Done
Discovery-intvl (min) : 60           Probe-intvl (min)    : 2
Probe-timeout (min)   : 1            Probe-retry           : 3
Trace-timeout (sec)   : 60           Trace-retry           : 3
Max-TTL               : 30           Max-path              : 128
Forwarding-class (fc) : be           Profile               : Out
Total Fecs             : 400         Discovered Fecs       : 400
Last Discovery Start   : 12/19/2012 05:10:14
Last Discovery End     : 12/19/2012 05:12:02
Last Discovery Duration : 00h01m48s
Policy1                : policy-1
Policy2                : policy-2

*A:ALU-3# show test-oam ldp-treetrace detail
Admin State           : Up           Discovery State       : Done
Discovery-intvl (min) : 60           Probe-intvl (min)    : 2
Probe-timeout (min)   : 1            Probe-retry           : 3
Trace-timeout (sec)   : 60           Trace-retry           : 3
Max-TTL               : 30           Max-path              : 128
Forwarding-class (fc) : be           Profile               : Out
Total Fecs             : 400         Discovered Fecs       : 400
Last Discovery Start   : 12/19/2012 05:10:14
Last Discovery End     : 12/19/2012 05:12:02
Last Discovery Duration : 00h01m48s
Policy1                : policy-1
Policy2                : policy-2

=====
Prefix (FEC) Info
=====
Prefix              Path Last      Probe  Discov  Discov
                   Num  Discovered  State State  Status
-----
10.11.11.1/32       54  12/19/2012 05:10:15  OK    Done    OK
10.11.11.2/32       54  12/19/2012 05:10:15  OK    Done    OK
10.11.11.3/32       54  12/19/2012 05:10:15  OK    Done    OK
.....
10.14.14.95/32      72  12/19/2012 05:11:13  OK    Done    OK
10.14.14.96/32      72  12/19/2012 05:11:13  OK    Done    OK
10.14.14.97/32      72  12/19/2012 05:11:15  OK    Done    OK
10.14.14.98/32      72  12/19/2012 05:11:15  OK    Done    OK
10.14.14.99/32      72  12/19/2012 05:11:18  OK    Done    OK
10.14.14.100/32     72  12/19/2012 05:11:20  OK    Done    OK
=====
Legend: uP - unexplored paths, t0 - trace request timed out
```

```

    mH - max hop exceeded, mP - max path exceeded
    nR - no internal resource

*A:ALU3 show test-oam ldp-treetrace prefix 10.12.12.10/32
Discovery State   : Done                      Last Discovered   : 12/19/2012 05:11:02
Discovery Status  : ' OK '
Discovered Paths  : 54                      Failed Hops       : 0
Probe State       : OK                      Failed Probes     : 0

*A:ALU-3# show test-oam ldp-treetrace prefix 10.12.12.10/32 detail
Discovery State   : Done                      Last Discovered   : 12/19/2012 05:11:02
Discovery Status  : ' OK '
Discovered Paths  : 54                      Failed Hops       : 0
Probe State       : OK                      Failed Probes     : 0
=====
Discovered Paths
=====
PathDest          Egr-NextHop      Remote-RtrAddr    Discovery-time
DiscoveryTtl      ProbeState       ProbeTmOutCnt     RtnCode
-----
10.1.0.5          10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
10.1.0.9          10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
10.1.0.15         10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
10.1.0.19         10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
10.1.0.24         10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
10.1.0.28         10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
.....
10.1.0.252        10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
10.1.0.255        10.10.1.2       10.12.12.10      12/19/2012 05:11:01
                    7              OK                0                EgressRtr
=====
*A:ALU-3#
```

server

Syntax

server [**all**] [**prefix** *ip-prefix/mask*]

Context

show>test-oam>twamp

Description

This command displays TWAMP server information.

Parameters

- all**
displays all TWAMP server information

prefix *ip-prefix/mask*

specifies the address prefix and subnet mask of the TWAMP server that contains one or more TWAMP clients

Output

The following output is an example of TWAMP server information, and [Table 31: TWAMP server field descriptions](#) describes the fields.

Output example

```
A:7705:Dut-A# show test-oam twamp server
=====
TWAMP Server
=====
Admin State           : Up           Operational State    : Up
Up Time               : 0d 00:02:15
Current Connections   : 2             Max Connections     : 64
Connections Rejected  : 0             Inactivity Time Out : 900 seconds
Current Sessions      : 4             Max Sessions        : 128
Sessions Rejected     : 0             Sessions Aborted     : 0
Sessions Completed    : 0             Ref Inact Time Out  : 900 seconds
Test Packets Rx       : 6395          Test Packets Tx      : 6395
=====

TWAMP Server Prefix Summary
=====
Prefix                Current   Current Description
                   Connections Sessions
-----
10.10.0.0/16          2         4
10.32.5.2/32         0         0
-----
No. of TWAMP Server Prefixes: 2
=====
```

Table 31: TWAMP server field descriptions

Label	Description
TWAMP Server	
Admin State	Displays one of the following: Up – the server (or prefix) is administratively enabled (no shutdown) in configuration Down – the server (or prefix) is administratively disabled (shutdown) in configuration
Operational State	Displays one of the following: Up – the server (or prefix) is operationally enabled Down – the server (or prefix) is operationally disabled
Up Time	The time since the server process was started, measured in days (d), hours, minutes, and seconds

Label	Description
Current Connections	The total number of currently connected clients
Max Connections	The maximum number of connected clients
Connections Rejected	The total number of client connections that have been rejected for one of the following reasons: <ul style="list-style-type: none"> the sender IP address is not part of a configured prefix the maximum number of concurrent connections was reached
Inactivity Time Out	The configured inactivity timeout for the server
Current Sessions	The total number of currently in-progress test sessions (for which Start-Sessions have been received)
Max Sessions	The maximum number of concurrent test sessions from clients
Sessions Rejected	The total number of test sessions that have been rejected
Sessions Aborted	The total number of test sessions that have been aborted
Sessions Completed	The total number of test sessions that have been completed
Ref Inact Time Out	The maximum inactivity time for the test session. The test session is cleared and released upon expiry of this timer.
Test Packets Rx	The total number of test packets received from session senders
Test Packets Tx	The total number of test packets sent to session senders
TWAMP Server Prefix Summary	
Prefix	The IP address prefix of a TWAMP client
Current Connections	The number of current connections for the specified TWAMP client
Current Sessions	The number of current sessions for the specified TWAMP client
Description	Optional description of the specified TWAMP client
No. of TWAMP Server Prefixes	The total number of TWAMP server prefixes

The following output example shows the information for the TWAMP server prefix and the TWAMP clients associated with the prefix that can connect to the TWAMP server. [Table 32: TWAMP server prefix field descriptions](#) describes the TWAMP server prefix fields.

```
*A:7705:Dut-A# show test-oam twamp server prefix 10.10.0.0/16
```

=====					
TWAMP Server Prefix 10.10.0.0/16					
=====					
Description	:	(Not Specified)			
Current Connections	:	2	Max Connections	:	64
Connections Rejected	:	0			
Current Sessions	:	0	Max Sessions	:	128
Sessions Rejected	:	0	Sessions Aborted	:	0
Sessions Completed	:	4	Ref Inact Time Out	:	900 seconds
Test Packets Rx	:	400	Test Packets Tx	:	400
=====					
=====					
Connection information for TWAMP server prefix 10.10.0.0/16					
=====					
Client	State	Curr Sessions	Sessions Rejected	Sessions Completed	
		Idle Time (s)	Test Packets Rx	Test Packets Tx	

10.10.101.101	ready	0	0	2	
		37	100	100	
10.10.101.102	ready	0	0	2	
		49	100	100	
10.10.101.103	ready	0	0	2	
		39	100	100	
10.10.101.104	ready	0	0	2	
		42	100	100	

No. of TWAMP Server Connections for Prefix 10.10.0.0/16: 2					
=====					

Table 32: TWAMP server prefix field descriptions

Label	Description
TWAMP Server Prefix	
Description	Optional text that describes the server prefix
Current Connections	See Table 31: TWAMP server field descriptions .
Max Connections	
Connections Rejected	
Current Sessions	
Max Sessions	
Sessions Rejected	
Sessions Aborted	
Sessions Completed	
Ref Inact Time Out	

Label	Description
Test Packets Rx	
Test Packets Tx	
Connection information for TWAMP server prefix	
Client	The IP address of the client
State	The operational state of the client
Curr Sessions	The number of current sessions for the specified TWAMP server prefix client
Sessions Rejected	The total number of test sessions that have been rejected by the client
Sessions Completed	The total number of test sessions that have been completed for the client
Idle Time (s)	The idle time in seconds for each client
Test Packets Rx	The total number of test packets received by the client from the session senders
Test Packets Tx	The total number of test packets sent to session senders from the client
No. of TWAMP Server Connections for Prefix	The total number of current TWAMP server connections for the prefix

reflectors

Syntax

reflectors

Context

show>test-oam>twamp>twamp-light

Description

This command shows TWAMP Light reflector information.

Output

The following output is an example of TWAMP Light information, and [Table 33: TWAMP Light field descriptions](#) describes the fields.

Output example

```
show test-oam twamp twamp-light reflectors
```

```

=====
TWAMP-Light Reflectors
=====
Router/VP RN      Admin      UDP Port      Prefixes      Frames Rx      Frames Tx
-----
Base              Up          862           1             0             0
500              Up          64365        2             6340          6340
-----
No. of TWAMP-Light Reflectors: 2
=====

```

Table 33: TWAMP Light field descriptions

Label	Description
TWAMP Light Reflector	
Router/VP RN	The TWAMP Light clients
Admin	Displays one of the following: Up – the server or prefix is administratively enabled (no shutdown) in configuration Down – the server or prefix is administratively disabled (shutdown) in configuration
UDP Port	The UDP port number used
Prefixes	The prefixes that the reflector accepts as valid sources for a TWAMP Light request
Frames Rx	The total number of frames received from session senders
Frames Tx	The total number of frames sent to session senders

testhead-profile

Syntax

testhead-profile *profile-id*

Context

show>test-oam

Description

This command displays ITU-T Y.1564 test head profile information.

Parameters

profile-id

the ITU-Y Y.1564 test head profile ID number

Output

The following output example shows the information for the ITU-T Y.1564 test head profile. [Table 34: ITU-T Y.1564 test head profile field descriptions](#) describes the fields.

Output example

```
*A:7705:Dut-A#>show>test-oam# testhead-profile 1
=====
Y.1564 Testhead Profile
=====
Description      : BasicTestHead
Profile Id       : 1
CIR Configured   : 1000
PIR Configured   : Not Configured
Duration Hrs     : 0
Duration Mins    : 2
Duration Secs    : 0
-----
Acceptance Criteria Id 1
-----
Loss TH          : 1000                Jitter TH          : 9000
InProf Loss TH   : 400                 InProf Jitter TH   : 10000
OutProf Loss TH  : 400                 OutProf Jitter TH  : 10000
Latency TH       : 5000                Ref. Count         : 0
InProf Latency TH : 6000               CIR TH             : 755
OutProf Latency TH : 6000               PIR TH             : 300
-----
Frame Payload Id 1
-----
Payload Type     : tcp-ipv4
Description      : (Not Specified)
Frame Size       : 1514
Rate            : 1000
Dst Mac          : 00:00:00:00:00:00
Src Mac          : 00:00:00:00:00:00
Vlan Tag 1       : Not configured
Vlan Tag 2       : Not configured
Ethertype        : 0x0800              DSCP                : be
TOS              : 0                  TTL                 : 255
Src. IP          : 0.0.0.0             Dst. IP             : 0.0.0.0
L4 Dst Port      : 0                  L4 Src Port         : 0
Protocol         : 6                  Ref. Count          : 0
Data Pattern     : a1b2c3d4e5f6
=====
* indicates that the corresponding row element may have been truncated.
*A:7705:Dut-A#>show>test-oam#
```

Table 34: ITU-T Y.1564 test head profile field descriptions

Label	Description
Description	The test head profile or Frame payload description
Profile Id	The test head profile ID number
CIR Configured	The CIR threshold, if configured
PIR Configured	The PIR threshold, if configured

Label	Description
Duration Hrs	The specified test duration in hours
Duration Mins	The specified test duration in minutes
Duration Secs	The specified test duration in seconds
Acceptance Criteria Id	The ID number of the acceptance criteria used for the test, taken from the list of configured acceptance-criteria for the testhead-profile template
Loss TH	The loss threshold value
InProf Loss TH	The in-profile loss threshold value
OutProf Loss TH	The out-of-profile loss threshold value
Latency TH	The latency threshold value
InProf Latency TH	The in-profile latency threshold value
OutProf Latency TH	The out-of-profile latency threshold value
Jitter TH	The jitter threshold value
InProf Jitter TH	The in-profile jitter threshold value
OutProf Jitter TH	The out-of-profile jitter threshold value
Ref. Count	The number of test results in memory that are referencing this profile
CIR TH	The CIR threshold value, if configured
PIR TH	The PIR threshold value, if configured
Frame Payload Id	The ID number of the frame payload associated with the test head
Payload Type	Displays the frame payload type as I2, tcp-ipv4, udp-ipv4, or ipv4
Frame Size	The configured frame packet size
Rate	The configured frame rate
Dst Mac	The destination MAC address for the test head packets
Src Mac	The source MAC address of the test head packets

Label	Description
Vlan Tag 1	The first VLAN tag associated with the test head
Vlan Tag 2	The second VLAN tag associated with the test head
Ethertype	The Ethertype associated with the test head packets
TOS	The IP service type
Src. IP	The source IP address of the test head packets
L4 Dst Port	The Layer 4 destination port for the test head packets
Protocol	The IP protocol associated with the test head
Data Pattern	The configured data pattern
DSCP	The DSCP associated with the test head
TTL	The time-to-live value for the test head packets
Dst. IP	The destination IP address for the test head packets
L4 Src Port	The Layer 4 source port of the test head packets

testhead

Syntax

testhead [*test-name* **owner** *owner-name*] [**detail**]

Context

show

Description

This command displays information for an ITU-T Y.1564 test head with a specific test name and owner.

Parameters

test-name

the ITU-T Y.1564 test head name, maximum of 32 characters

owner-name
the ITU-T Y.1564 test head owner name, maximum of 32 characters

Default TIMOS CLI

detail
displays detailed information for the specified test head

Output
The following output is an example of ITU-T Y.1564 test information, and [Table 35: ITU-T Y.1564 test field descriptions](#) describes the fields.

Output example

```
*A:7705:Dut-A#show testhead Maint-test owner john detail
=====
Y.1564 Testhead Sessions
=====
Owner           : john
Test            : Maint-test
Marker Pkt Src Mac : 00:00:11:22:33:44
Profile Id      : 1
Accept. Crit. Id : 4
SAP              : 1/2/3:10.0
Completed       : Yes
Stopped         : No
Frame Payload Id : 1
Frame Payload Type: udp-ipv4
Color Aware Test : Yes
Start Time      : 06/13/2015 20:03:57
End Time        : 06/13/2015 20:06:57
Total time taken : 0d 00:03:00
Test Status     : Fail
-----
Latency Results
-----
(total pkts in us):   Min      Max   Average   Jitter
Roundtrip :          207     222      208      1
(OutPrf pkts in us): Min      Max   Average   Jitter
Roundtrip :          207     222      208      1
(InPrf pkts in us):  Min      Max   Average   Jitter
Roundtrip :           0       0       0       0
-----
Packet Count
-----
Total Injected   : 968569
Total Received   : 968569
OutPrf Injected  : 477471
OutPrf Received  : 968569
InPrf Injected   : 491098
InPrf Received   : 0
-----
Test Compliance Report
-----
Throughput Configd : 98000
Throughput Agg     : 96838
Throughput Oper    : 98019
Throughput Measurd : 98019
Tput Acceptance    : Pass

PIR Tput Configd   : 98000
PIR Tput Meas      : 98019
PIR Tput Acep      : Pass
```



```

CIR Tput Configd : 98000
CIR Tput Meas    : 0
CIR Tput Acep    : Fail

FLR Configured   : 0.000000
FLR Measurd      : 0.000000
FLR Acceptance   : Pass

OutPrf FLR Conf  : 1.000000
OutPrf FLR Meas  : 0.000000
OutPrf FLR Acep  : Pass

InPrf FLR Conf   : 0.000000
InPrf FLR Meas   : 1.000000
InPrf FLR Acep   : Fail

Latency Configd(us): 226
Latency Measurd(us): 208
Latency Acceptance : Pass

OutPrf Lat Conf(us): 226
OutPrf Lat Meas(us): 208
OutPrf Lat Acep    : Pass

InPrf Lat Conf(us) : 226
InPrf Lat Meas(us) : None
InPrf Lat Acep     : Pass

Jitter Configd(us) : 65
Jitter Measurd(us) : 1
Jitter Acceptance   : Pass

OutPrf Jit Conf(us): 65
OutPrf Jit Meas(us): 1
OutPrf Jit Acep    : Pass

InPrf Jit Conf(us) : 65
InPrf Jit Meas(us) : None
InPrf Jit Acep     : Pass

Total Pkts. Tx.    : 180
OutPrf Lat Pkts. R*: 180
Total Tx. Fail     : 0

Latency Pkts. Tx. : 180
InPrf Lat Pkts. R*: 0
=====
*A:7705:Dut-A#

```

Table 35: ITU-T Y.1564 test field descriptions

Label	Description
Owner	The test owner
Test	The test name
Marker Pkt Src Mac	The MAC address of the test source packets
Performance Mon	Marker-packet use for delay and jitter measurements, either enabled or disabled
Profile Id	The profile ID number assigned to the test

Label	Description
SAP	The SAP ID for the test
Accept. Crit. Id	The ID number of the acceptance criteria profile associated with the test
Completed	Indicates if the test has been completed
Stopped	Indicates if the test has been stopped
Frame Payload Id	The ID number of the frame payload associated with the test Additional Frame Payload ID values are shown when the test uses parallel flows
Frame Payload Type	Displays the frame payload type as I2, tcp-ipv4, udp-ipv4, or ipv4 Additional Frame Payload type values are shown when the test uses parallel flows
Color Aware Test	Indicates if the color-aware test is active on the Y.1564 test
Start Time	The date and time that the test began
End Time	The date and time that the test ended
Total time taken	The time for the test to complete in days, hours, minutes, and seconds
Test Status	The result of the test, either pass or fail
Total injected	The total number of packets injected during the test
Total Received	The total number of packets received during the test
OutPrf Injected	The total number of out-of-profile packets injected during the test
OutPrf Received	The total number of out-of-profile packets received during the test
InPrf Injected	The total number of in-profile packets injected during the test
In Prf Received	The total number of in-profile packets received during the test
Throughput Configd	The configured throughput threshold value
Throughput Agg	The sum of all frame payload rates used for the test

Label	Description
Throughput Oper	The measured SAP ingress throughput of the test head
Throughput Measured	The measured throughput value, which must be within 1% of configured CIR or PIR threshold value in order for the test to pass
Marker Pkt Bandwid*	The extra bandwidth used by the test head, in addition to the provisioned frame payload, in order to run a performance monitoring test
Tput Acceptance	The throughput acceptance test result, either pass or fail
PIR Tput Configured	The configured PIR throughput value
PIR Tput Meas	The measured PIR throughput
PIR Tput Acep	The PIR throughput acceptance test result, either pass or fail
CIR Tput Configured	The configured CIR throughput value
CIR Tput Meas	The measured CIR throughput
CIR Tput Acep	The CIR throughput acceptance test result, either pass or fail
FLR Configured	The frame loss rising acceptance criteria value
FLR Measured	The measured frame loss rising value
FLR Acceptance	The frame loss rising test result, either pass or fail
OutPrf FLR Conf	The out-of-profile frame loss rising acceptance criteria value
OutPrf FLR Meas	The out-of-profile measured frame loss rising value
OutPrf FLR Acep	The out-of-profile frame loss rising test result, either pass or fail
InPrf FLR Conf	The in-profile frame loss rising acceptance criteria value
InPrf FLR Meas	The in-profile measured frame loss rising value
InPrf FLR Acep	The in-profile frame loss rising test result, either pass or fail
Latency Configd	The latency acceptance criteria value
Latency Measurd	The measured latency value

Label	Description
Latency Acceptance	The latency test result, either pass or fail
OutPrf Lat Conf	The out-of-profile latency acceptance criteria value
OutPrf Lat Meas	The out-of-profile measured latency value
OutPrf Lat Acep	The out-of-profile latency test result, either pass or fail
InPrf Lat Conf	The in-profile latency acceptance criteria value
InPrf Lat Meas	The in-profile measured latency value
InPrf Lat Acep	The in-profile latency test result, either pass or fail
Jitter Configd	The jitter rising acceptance criteria value
Jitter Measurd	The measured jitter rising value
Jitter Acceptance	The jitter rising test result, either pass or fail
OutPrf Jit Conf	The out-of-profile jitter rising acceptance criteria value
OutPrf Jit Meas	The out-of-profile measured jitter rising value
OutPrf Jit Acep	The out-of-profile jitter rising test result, either pass or fail
InPrf Jit Conf	The in-profile jitter rising acceptance criteria value
InPrf Jit Meas	The in-profile measured jitter rising value
InPrf Jit Acep	The in-profile jitter rising test result, either pass or fail
Total Pkts. Tx.	The total number of packets transmitted during the test
OutPrf Lat Pkts R*	The out-of-profile latency packets received
InPrf Lat Pkts. R*	The in-profile latency packets received

3.6.2.3 Clear commands

saa

Syntax

saa-test [*test-name* [**owner** *test-owner*]]

Context

clear

Description

This command clears the SAA results for the specified test and the history for the test. If the test name is omitted, all the results for all tests are cleared.

Parameters

test-name

specifies the SAA test to clear. The test name must already be configured in the **config>saa>test** context.

test-owner

specifies the owner of an SAA operation, up to 32 characters in length

Default If a *test-owner* value is not specified, tests created by the CLI have a default owner "TiMOS CLI"

dual-ended-loss-test

Syntax

dual-ended-loss-test mep mep-id domain md-index association ma-index

Context

clear>eth-cfm

Description

This command clears the accumulated frame counters during a dual-ended loss measurement (LM) test.

The LM counters are reset when a MEP on the datapath is created or deleted automatically by the system for network or configuration reasons. Some of the reasons for creating or deleting a MEP are as follows, excluding the general functions of manually creating or deleting a MEP:

- for SAPs
 - changing the ccm-ltm-priority using the CLI or SNMP
 - changing the ccm-interval using the CLI or SNMP
 - changing the SAP egress QoS policy
 - changes to the SAP state (due to, for example, moving (bouncing) ports, link loss forwarding (LLF), or network changes that require recreation of flows)
- for spoke SDPs
 - changing the VC type on the spoke SDP
 - changing the VC vc-tag on the spoke SDP
 - changing the VC etype on the spoke SDP
 - change to the spoke SDP state due to network conditions



Note: The **clear>dual-ended loss-test** command only resets the “Accumulated Frames During the Test” results for both the far end and near end. The frame counters for aggregated results are not reset. See [Output example - before receiving fewer than two CCMs](#).

Parameters

- mep-id

specifies the target MEP ID

Values1 to 8191
- md-index

displays the index of the MD to which the MEP is associated, or 0, if none

Values1 to 4294967295
- ma-index

displays the index of the MA to which the MEP is associated, or 0, if none

Values1 to 4294967295

Output

The following outputs are examples of displays after a **show>eth-cfm>.....>dual-ended-loss-test** command is issued:

- before receiving fewer than two CCMs after the **clear** command is issued
- after receiving two or more CCMs after the **clear** command is issued

Output example - before receiving fewer than two CCMs

```
=====
Eth CFM Dual-Ended Test Result
=====
Far-End Mac Addr   :    00:1a:f0:69:d4:a6      Duration (sec)   : 0

Latest Frame Counters      In Previous CCM      In Current CCM      Delta
TxLocal      :          0              0              0
RxFarEnd     :          0              0              0
TxFarEnd     :          0              0              0
RxLocal      :          0              0              0
Accumulated Frames During Test      Near-End      Far-End
Total Tx      :              0              0
Total Rx      :              0              0
Total Loss    :              0              0
Loss Ratio(%) :              0.00          0.00
=====
```

Output example - after receiving two or more CCMs

```
=====
Eth CFM Dual-Ended Test Result
=====
Far-End Mac Addr   :    00:1a:f0:69:d4:a6      Duration (sec)   : 2

Latest Frame Counters      In Previous CCM      In Current CCM      Delta
TxLocal      :      123556      123566      10
```

RxFarEnd	:	123550	123560	10
TxFarEnd	:	123550	123560	10
RxLocal	:	123556	123566	10
Accumulated Frames During Test			Near-End	Far-End
Total Tx	:		10	10
Total Rx	:		10	10
Total Loss	:		0	0
Loss Ratio(%)	:		0.00	0.00
=====				

server

Syntax
server

Context
clear>test-oam>twamp>

Description
This command clears the statistics for the TWAMP server.

testhead

Syntax
testhead [**result**] [*test-name* [**owner** *test-owner*]]

Context
clear

Description
This command clears the ITU-T Y.1564 test head statistics.

Parameters
test-name
specifies a Y.1564 test to clear
test-owner
clears all Y.1564 tests assigned to a specific owner

3.6.2.4 Debug commands

oam

Syntax

[no] oam

Context

debug

Description

This command enables or disables debugging for OAM.

lsp-ping-trace

Syntax

lsp-ping-trace [tx | rx | both] [raw | detail]

no lsp-ping-trace

Context

debug>oam

Description

This command enables debugging for LSP ping.

Parameters

tx | rx | both

specifies the direction for the LSP ping debugging: transmit, receive, or both transmit and receive

raw | detail

displays output for the debug mode

4 Mirroring

This chapter provides information about mirroring support on the 7705 SAR.

Topics in this chapter include:

- [Mirroring overview](#)
- [Mirroring implementation](#)
- [Packet capture](#)
- [Configuration notes](#)
- [Configuring mirroring with the CLI](#)
- [Mirror service configuration command reference](#)

4.1 Mirroring overview

To assist in troubleshooting complex operational problems, certain packets may need to be examined as they traverse the network. One way to accomplish this is with an overlay of network analyzers established at multiple PoPs, together with skilled technicians to operate them to decode the data provided. This method of traffic mirroring often requires setting up complex filters in multiple switches or routers. These, at best, are only able to mirror from one port to another on the same device.

Nokia support for port mirroring on the 7705 SAR extends and integrates these capabilities into the network and provides significant operational benefits. Each router can mirror packets to any Ethernet interface destination point in the network.

This capability also extends beyond troubleshooting services. Telephone companies have the ability to obtain itemized calling records and wiretaps where legally required by investigating authorities. The process can be complex and costly to carry out on data networks. Service mirroring simplifies these via mirroring of the SAP port, and reduces costs through centralization of analysis tools and skilled technicians.

Original packets are forwarded while a copy is sent out the mirrored port to the mirroring (destination) port. Mirroring allows an operator to see the actual traffic on a port with a sniffer sitting in a central location. In many cases, this reduces the need for a separate, costly overlay sniffer network.

The mirrored frame size that is to be transmitted to the mirror destination can be explicitly configured by using slicing features. This enables mirroring of only the parts needed for analysis while minimizing network resource usage. For example, only the headers can be copied for analysis, protecting the integrity and security of customer data, or conversely, copying the full packet, including customer data.

4.1.1 Hardware support

Mirroring is supported on the following hardware:

- 2-port 10GigE (Ethernet) Adapter card (only on the 2.5 Gb/s v-port)
- 6-port Ethernet 10Gbps Adapter card

- 8-port Gigabit Ethernet Adapter card
- 10-port 1GigE/1-port 10GigE X-Adapter card
- Packet Microwave Adapter card
- 2-port 10GigE (Ethernet) module (only on the 2.5 Gb/s v-port)
- 4-port SAR-H Fast Ethernet module
- 6-port SAR-M Ethernet module
- 7705 SAR-A
- 7705 SAR-Ax
- 7705 SAR-H
- 7705 SAR-Hc
- 7705 SAR-M
- 7705 SAR-Wx
- 7705 SAR-X

4.2 Mirroring implementation

The 7705 SAR supports port mirroring only. The network processor of the datapath preserves the original packet throughout the forwarding and mirroring process, making any necessary packet changes, such as adding encapsulation, on a separate copy.

Nokia's implementation of packet mirroring is based on the following assumptions:

- Ingress and egress packets are mirrored as they appear on the wire. This is important for troubleshooting encapsulation and protocol issues.
 - When mirroring at ingress, the network processor sends an exact copy of the original ingress packet to the mirror destination while normal forwarding proceeds on the original packet.
 - When mirroring is at egress, the system performs normal packet handling on the egress packet, encapsulating it for the destination interface. A copy of the forwarded packet is forwarded to the mirror destination. Because the mirror copy of the packet is created before egress queuing, the mirrored packet stream may include copies of packets that are discarded in egress queues, such as during congestion or rate limiting.
- Mirroring supports tunnel destinations.
 - Remote destinations are reached by encapsulating the ingress or egress packet within an SDP, like the traffic for distributed VPN connectivity services. At the remote destination, the tunnel encapsulation is removed and the packet is forwarded out a local SAP.

4.2.1 Mirror sources and destinations

Mirror sources and destinations have the following characteristics:

- Sources and destinations can be on the same router (local) or on two different routers (remote).

- Mirror destinations can terminate on egress virtual ports, which allows multiple mirror destinations to send to the same packet decoding device, delimited by IEEE 802.1Q (referred to as dot1q) tags. This is helpful when troubleshooting a multi-port issue within the network.

When multiple mirror destinations terminate on the same egress port, the individual dot1q tags can provide a DTE/DCE separation between the mirror sources.

- Packets ingressing a port can have a mirror destination separate from packets egressing the same port or a different port (the ports can be on separate nodes).
- Multiple mirror destinations are supported (local or remote) on a single node.
- The operational state of a mirror destination depends on the state of all the outputs of the mirror. The mirror destination will go operationally down if all the outputs are down (for example, all **mirror-dest>sap** and **mirror-dest>spoke-sdp** objects are down. The state of a mirror destination does not depend on inputs such as SDPs configured under **mirror-dest>remote-source** or **debug>mirror-source** entries.

4.2.1.1 Local and remote mirroring

Mirrored frames can be copied and sent to a specific local destination on the router (local mirroring) or copies can be encapsulated and sent to a different router (remote mirroring). This functionality allows network operators to centralize network analyzer (sniffer) resources, and also the technical staff who operate them.

The router allows multiple concurrent mirroring sessions so that traffic from more than one ingress mirror source can be mirrored to the same or different egress mirror destinations.

Remote mirroring uses an SDP, which acts as a logical way of directing traffic from one router to another through a unidirectional service tunnel. The SDP terminates at the far-end router, which directs packets to the correct destination on that device.

The SDP configuration from the mirrored device to a far-end router requires a return path SDP from the far-end router back to the mirrored router. Each device must have an SDP defined for every remote router to which it wants to provide mirroring services. SDPs must be created first, before services can be configured.

4.2.2 Mirroring refinements

Service mirroring can be refined using:

- [Slicing](#)
- [MAC filters](#)

4.2.2.1 Slicing

Slicing is a function that only mirrors a specified packet length from each frame. This is useful to monitor network usage without having to copy the actual data. Slicing enables the mirroring of larger frames than the destination packet decoding equipment can handle. It also allows conservation of mirroring resources by limiting the size of the stream of packets through the router and the core network.

When a mirror **slice-size** is defined, a threshold that truncates a mirrored frame to a specific size is created. For example, if the value of 256 bytes is defined, up to the first 256 bytes of the frame are transmitted to the mirror destination. The original frame is not affected by the truncation. Mirrored frames

grow larger as encapsulations are added when packets are transmitted through the network core or out the mirror destination SAP to the packet/protocol decoding equipment.

The transmission of a sliced or non-sliced frame is also dependent on the mirror destination SDP path MTU or the mirror destination SAP physical MTU. Packets that require a larger MTU than the mirroring destination supports are discarded if the defined slice size does not truncate the packet to an acceptable size.

4.2.2.2 MAC filters

Mirroring can be refined with a MAC filter policy so that only specific MAC addresses, (source or destination), are mirrored. MAC filter policies are defined in the **config>filter>mac-filter context**. See the 7705 SAR Router Configuration Guide, "Filter Command Reference" for configuration information.

A MAC filter can be applied to the ingress or egress traffic on a VPLS SAP based on the source or destination MAC address. The filter can then be used as the source of mirrored traffic using the **debug>mirror-source>mac-filter** command. Service packets from matching MAC addresses can be mirrored to a local SAP or a remote router.

Mirrored traffic only includes packets as they would appear on the wire. For example, discarded packets in egress queues during congestion are not mirrored.

4.2.3 Mirroring performance

Replication of mirrored packets can affect performance and should be used carefully. The 7705 SAR, making use of network processor based forwarding, allows efficient mirror service scaling and, at the same time, allows a large amount of data to be mirrored with minimal performance impact. When a mirror destination is configured, the packet slice option can truncate mirrored packets to the destination, which minimizes replication and tunneling overhead.

When a packet at port ingress is mirrored, one extra buffer per packet is used. For more information, see the "Buffer Allocation for Multicast Traffic" section in the 7705 SAR Quality of Service Guide.

4.2.4 Mirroring configuration

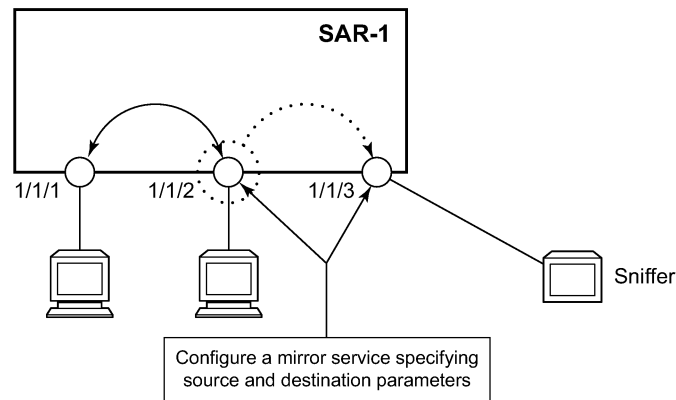
Configuring mirroring is similar to creating a unidirectional service. Mirroring requires the configuration of:

- mirror source – the port, ports, or MAC filter from which traffic is to be mirrored
- mirror destination – the location to send the mirrored traffic, where the sniffer will be located

The following figure shows a local mirror service configured on a 7705 SAR (SAR-1).

- Port 1/1/2 is specified as the source. Mirrored traffic ingressing and egressing this port will be sent to port 1/1/3.
- SAP 1/1/3 is specified as the destination. The sniffer is physically connected to this port. Mirrored traffic ingressing and egressing port 1/1/2 is sent here. SAP, encapsulation requirements, packet slicing, and mirror classification parameters are configured for the destination port. SDPs are not used in local mirroring.

Figure 27: Local mirroring example

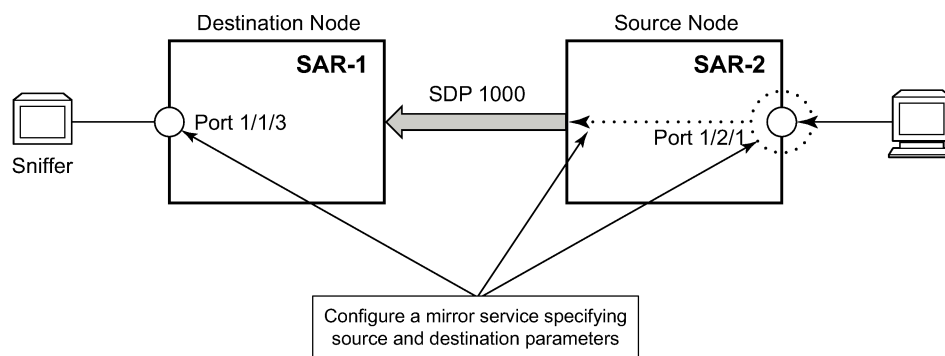


No3497

The following figure shows a remote mirror service configured with SAR-2 as the mirror source and SAR-1 as the mirror destination. Mirrored traffic ingressing and egressing port 1/2/1 (the source) on SAR-2 is handled in the following ways:

- Port 1/2/1 is specified as the mirror source port. Parameters are defined to select specific traffic ingressing and egressing this port.
- Destination parameters are defined to specify where the mirrored traffic will be sent. In this case, mirrored traffic will be sent to a SAP configured as part of the mirror service on port 1/1/3 on SAR-1 (the mirror destination).
- SAR-1 decodes the service ID and sends the traffic out of port 1/1/3.
- The sniffer is physically connected to port 1/1/3. SAP, encapsulation requirements, packet slicing, and mirror classification parameters are configured for the destination port.

Figure 28: Remote mirroring example



No3498

4.3 Packet capture

Packet capture (PCAP) provides the ability to copy control and data plane packets into a PCAP file for offline viewing and debugging. Debugging often requires packet mirroring. On the 7705 SAR, only remote file URLs are supported for PCAP.

PCAP is useful in situations where the routing infrastructure limits remote packet capture due to subnet segregation for security purposes or due to firewall and filter rules.

Capturing mirrored packets in a PCAP file offers the following benefits:

- byte-level details for each captured packet
- full protocol analysis for every protocol related to the mirror source

Third-party applications such as Wireshark, for example, have a complete set of decoders.

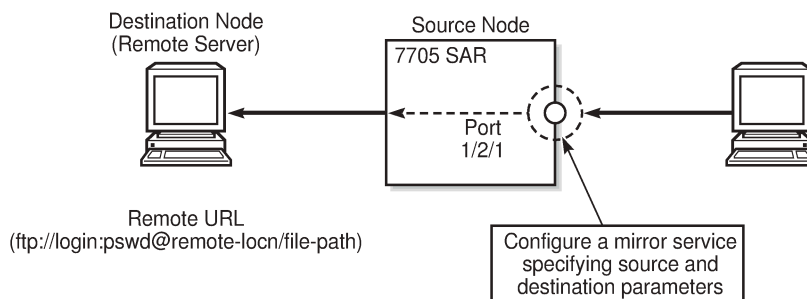
- a single capture for all relevant protocol packets instead of enabling captures on a per-control protocol basis. The capture contains details in chronological order.

The PCAP feature uses the **debug>mirror-source** command. Applying mirroring to a port does not affect the port itself and does not require changes to the port.

4.3.1 Feature details

The following figure illustrates a PCAP mirroring service. Configuration is done on the source node, including specifying a mirror source, mirror destination, and packet capture start and stop.

Figure 29: PCAP mirroring service



35833

The PCAP feature supports only mirror destinations that have remote file URLs. As shown in the figure, the remote URL includes the absolute path and filename for the remote FTP server.

A PCAP instance is required for packet capture and is created by issuing the **pcap session-name create** command. Creating a PCAP instance allocates a buffer and other background processes necessary to capture packets. The buffer does not accept packets until a file location for the mirror destination is specified and a mirror source is specified. The PCAP session name (*session-name*) has a one-to-one relationship with the PCAP file (*file-url*), meaning each session name is associated with one PCAP file.

The PCAP file is created when the filename is specified in the mirror destination configuration.

The **debug pcap capture start** command starts the capture, which stops automatically after a configured number of packets or the maximum number of packets (250) have been captured. Alternatively, before automatic capture is complete, the **capture stop** command can manually stop the capture.

In addition to starting the capture, the **start** command starts an FTP session. Packets start being written to the FTP server 500 ms after the **start** command is issued.

When the **stop** command is issued, all packets remaining in the buffer are written to the FTP server before the connection closes.

After buffering has stopped, restarting the PCAP session overwrites the existing PCAP file unless this is restricted by the FTP server's operating system.

When the buffer starts receiving packets, a periodic process to write packets to the file destination begins. The period is approximately 500 ms. Therefore, the operator must expect a similar delay before packets are written to the PCAP file. Packets continue to be written to the remote server until 250 packets have been captured, the operator manually stops the debug process, or the configured number of packets have been captured.

Packets are buffered in PCAP format and are ready to be written to the file without changes.

Deleting a mirror destination is allowed at any time, which immediately purges the buffer.

Deleting a mirror source is also allowed at any time; this causes the packets remaining in the buffer to be written to the mirror destination.

4.3.1.1 PCAP file format

The PCAP file format is shown in the example below. [Table 36: PCAP file format default values](#) lists the default values.

```
typedef struct pcap_hdr_s {
    guint32 magic_number; /* magic number */
    guint16 version_major; /* major version number */
    guint16 version_minor; /* minor version number */
    gint32  thiszone; /* GMT to local correction */
    guint32 sigfigs; /* accuracy of timestamps */
    guint32 snaplen; /* max length of captured packets, in octets */
    guint32 network; /* data link type */
} pcap_hdr_t;

typedef struct pcaprec_hdr_s {
    guint32 ts_sec; /* timestamp seconds */
    guint32 ts_usec; /* timestamp microseconds */
    guint32 incl_len; /* number of octets of packet saved in file */
    guint32 orig_len; /* actual length of packet */
} pcaprec_hdr_t;
```

Table 36: PCAP file format default values

Field	Description	Default value
magic_number	The magic number used to detect the file format and byte ordering	0xd4c3b2a1
version_major	The major version number of the file format	0x0200

Field	Description	Default value
version_minor	The minor version number of the file format	0x0400
thiszone	The GMT corrected to the local time setting	0x00
sigfigs	The number of significant figures in the timestamp	0x00
snaplen	The maximum length of captured packets (octets)	0xFFFF0000
network	The type of data link (Ethernet or RAW IP only)	0x01000000 or 0x65000000
ts_sec	The timestamp in seconds	—
ts_usec	The timestamp in microseconds	—
incl_len	The number of octets of the packet saved in the file	—
orig_len	The total length of the packet	—

4.3.1.2 Limitations

The following limitations apply to PCAP:

- slicing size is not configurable for PCAP mirrored packets and is set to a fixed maximum value of 200 bytes
- up to 250 mirrored packets can be captured per PCAP session
- VLANs cannot be removed
- mirrored packets to PCAP may be dropped if cflowd and one or more PCAP sessions are used simultaneously, or if multiple PCAC sessions are used simultaneously

4.3.1.3 Hardware support

The PCAP feature is supported on the hardware listed in [Hardware support](#).

4.3.1.4 QoS requirements

The PCAP feature uses the same queues as cflowd. For more information about cflowd, see the "Cflowd" section in the 7705 SAR Router Configuration Guide. FTP packets use the SGT-QoS FTP application parameters.

4.4 Configuration notes

The mirroring configuration guidelines and restrictions are as follows:

- Multiple mirroring service IDs (mirror destinations) may be created within a single system.

- A mirrored source can only have one destination.
- The destination mirroring service IDs and service parameters are persistent between router reboots and are included in the configuration saves.

Mirror source criteria configuration (defined in **debug>mirror-source**) is not preserved in a configuration save (**admin save**). Debug mirror source configuration can be saved using **admin>debug-save**.

- Physical layer problems such as collisions and jabbers are not mirrored. Typically, only complete packets are mirrored.
- When starting or shutting down mirroring on mirror destinations, the following must be considered.
 - The default state for a mirror destination service ID is **shutdown**. You must issue a **no shutdown** command to enable the feature.
 - When a mirror destination service ID is shut down, mirrored packets associated with the service ID are not accepted from its mirror source or remote source. The associated mirror source is put into an operationally down mode. Mirrored packets are not transmitted out the SAP or SDP. Each mirrored packet is silently discarded. If the mirror destination is a SAP, the SAP's discard counters are incremented.
 - Issuing the **shutdown** command causes the mirror destination service or its mirror source to be put into an administratively down state. Mirror destination service IDs must be shut down first in order to delete a service ID, SAP, or SDP association from the system.

When starting or shutting down mirroring on mirror sources, the following must be considered.

- The default state for a mirror source for a given mirror destination service ID is **no shutdown**. You must enter a **shutdown** command to deactivate (disable) mirroring from that mirror source.
- Mirror sources do not need to be shut down to remove them from the system. When a mirror source is shut down, mirroring is terminated for all sources defined locally for the mirror destination service ID.

4.5 Configuring mirroring with the CLI

This section provides information about configuring service mirroring using the CLI.

Topics in this section include:

- [Basic mirroring configuration](#)
- [Common configuration tasks](#)
- [Service management tasks](#)

4.5.1 Mirror configuration overview

Mirroring can be organized into the following logical entities:

- The mirror source is the location where ingress or egress traffic specific to a port or MAC filter is to be mirrored (copied). The original frames are not altered or affected in any way.
- An SDP is used to define the mirror destination on the source router to point to a remote destination (another router).

- A SAP is defined in local and remote mirror services as the mirror destination to which the mirrored packets are sent.

4.6 Basic mirroring configuration

Mirror destination parameters must include:

- a mirror destination ID (same as the mirror source service ID)
- a mirror destination SAP or SDP

Mirror source parameters must include:

- a mirror service ID (same as the mirror destination service ID)
- the source type (port)

The following example shows a configuration of a local mirrored service where the source and destinations are on the same device.

```
*A:SAR-1>config>mirror# info
-----
    mirror-dest 103 create
      sap 1/1/25:0 create
        egress
          qos 1
        exit
      exit
    no shutdown
  exit
-----
*A:SAR-1>config>mirror#
```

The following example shows a mirror source configuration:

```
*A:SAR-1>show debug mirror
debug
  mirror-source 103
    port 1/1/24 egress ingress
    no shutdown
  exit
exit
*A:SAR-1>debug>mirror-source# exit
```

The following example shows a configuration of a remote mirrored service where the source is a port on SAR-1 and the destination is a SAP on SAR-2:

```
*A:SAR-1>config>mirror# info
-----
    mirror-dest 1000 create
      spoke-sdp 2:1 egr-vc-label 7000
      no shutdown
    exit
-----
*A:SAR-1>config>mirror# exit all
*A:SAR-1# show debug
debug
  mirror-source 1000
    port 1/1/2 egress ingress
```

```

        no shutdown
    exit
exit
*A:SAR-1#

*A:SAR-2>config>mirror# info
-----
    mirror-dest 1000 create
        remote-source
            far-end 10.10.10.104 ing-svc-label 7000
        exit
    sap 1/1/2:0 create
        egress
            qos 1
        exit
    exit
    no shutdown
exit
-----
*A:SAR-2>config>mirror#

```

4.6.1 Mirror classification rules

The 7705 SAR implementation of mirroring can be performed by configuring port parameters to select network traffic.

The **port** command associates a port with a mirror source. The port is identified by the port ID.

The defined port can be an Ethernet port or a link aggregation group (LAG) ID. When a LAG ID is given as the port ID, mirroring is enabled on all ports making up the LAG. Ports that are circuit emulation (CEM) and PPP bundle groups cannot be used as a mirror source.

Mirror sources can be ports in either access or network mode. Port mirroring is supported in the combinations shown in the following table.

Table 37: Mirror source port requirements

Port type	Port mode	Port encapsulation type
Ethernet	access	dot1q, null, qinq
Ethernet	network	dot1q, null
Ethernet	hybrid	dot1q

4.7 Common configuration tasks

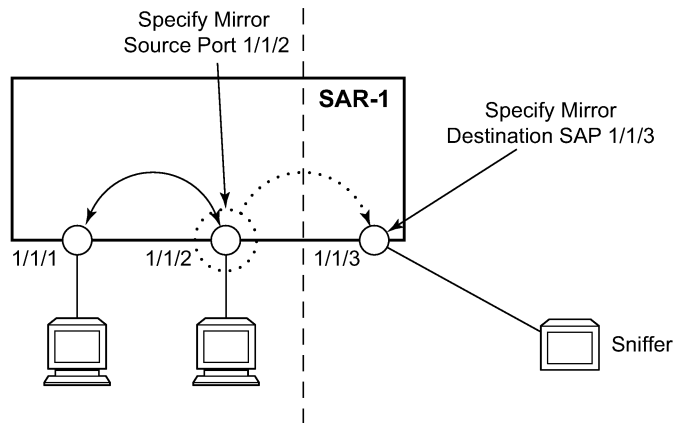
This section provides a brief overview of the tasks that must be performed to configure both local and remote mirror services and provides the CLI command syntax. Local and remote mirror source and mirror destination components must be configured under the same service ID context.

Each local mirrored service (within the same router) requires the following configurations as shown in the figure:

1. Specify the mirror destination (SAP).

2. Specify the mirror source (port).

Figure 30: Local mirrored service tasks

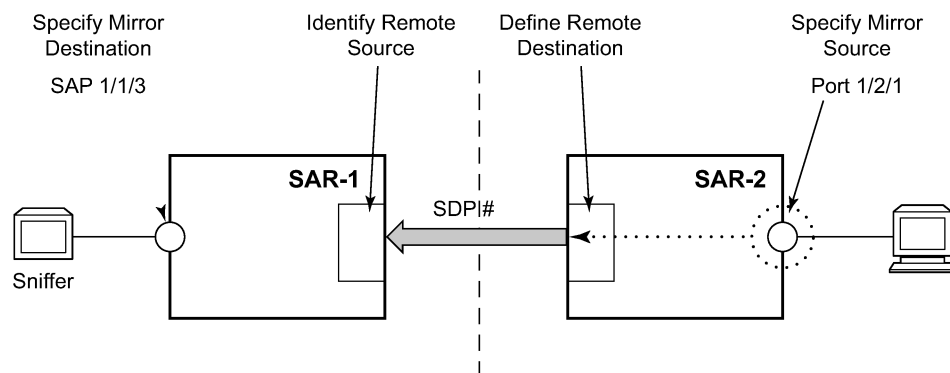


No3499

Each remote mirrored service (across the network core) requires the following configurations as shown in the figure:

1. Define the remote destination (SDP).
2. Identify the remote source (the device allowed to mirror traffic to this device).
3. Specify the mirror destination (SAP).
4. Specify the mirror source (port).

Figure 31: Remote mirrored service tasks



No3500

4.7.1 Configuring a local mirror service

To configure a local mirror service, the source and destinations must be located on the same router. Local mirror source and mirror destination components must be configured under the same service ID context.

The **mirror-source** commands are used as traffic selection criteria to identify traffic to be mirrored at the source.

The **mirror-dest** commands are used to specify where the mirrored traffic is to be sent, the forwarding class, and the size of the packet.

The following output shows an example of a local mirrored service. On SAR-1, mirror service 103 is mirroring egress and ingress traffic on port 1/1/24 and sending the mirrored packets to SAP 1/1/25:

```
*A:SAR-1>config>mirror# info
-----
    mirror-dest 103 create
      sap 1/1/25:0 create
        egress
          qos 1
        exit
      exit
    no shutdown
  exit
-----
*A:SAR-1>config>mirror#
```

The following output shows debug mirroring information:

```
*A:SAR-1>show debug mirror
-----
    debug
      mirror-source 103
        no shutdown
        port 1/1/24 egress ingress
      exit
    exit
-----
*A:SAR-1>debug>mirror-source# exit
```

4.7.2 Configuring SDPs for mirroring

This section provides a brief overview of the tasks that must be performed to configure SDPs and provides the CLI commands. For more information about service configuration, refer to the 7705 SAR Services Guide.

The following SDP characteristics apply:

- The SDP must be configured for GRE or MPLS encapsulation.
- Each distributed service must have an SDP defined for every remote 7705 SAR to provide Epipe, VPLS, or mirrored services.
- A distributed service must be bound to an SDP. By default, no SDP is associated with a service. Once an SDP is created, services can be associated with that SDP.
- An SDP is not specific to any one service or any type of service. An SDP can have more than one service bound to it.
- For SDPs use **remote-source>far-end** entries. Remote source far-end details are configured in the destination node.
- To configure an MPLS SDP, LSPs must be configured first and then the LSP-to-SDP association must be explicitly created.

To configure a basic SDP, perform the following steps:

1. Select an originating node.

2. Create an SDP ID.
3. Select an encapsulation type.
4. Select the far-end node.

To configure the return path SDP, perform the same steps on the far-end router.

Use the following CLI syntax to create an SDP and select an encapsulation type. If you do not specify GRE or MPLS, the default encapsulation type is GRE.



Note: When you specify the far-end IP address, you are creating the tunnel. In essence, you are creating the path from Point A to Point B. Use the **show service sdp** command to display the qualifying SDPs.

CLI syntax:

```
config>service# sdp sdp-id [gre | mpls] create
description description-string
far-end ip-addr
lsp lsp-name
path-mtu octets
no shutdown
keep-alive
    hello-time seconds
    hold-down-time seconds
    max-drop-count count
    message-length octets
no shutdown
```

On the mirror-source router, configure an SDP pointing toward the mirror-destination router (or use an existing SDP).

On the mirror-destination router, configure an SDP pointing toward the mirror-source router (or use an existing SDP).

The following example shows SDP configurations on both the mirror-source and mirror-destination routers.

```
*A:SAR-1>config>service# info
-----
sdp 1 create
    description "to-10.10.10.104"
    far-end 10.10.10.104
    no shutdown
exit
-----
*A:SAR-1>config>service#

*A:SAR-2>config>service# info
-----
sdp 4 create
    description "to-10.10.10.103"
    far-end 10.10.10.103
    no shutdown
exit
-----
*A:SAR-2>config>service#
```

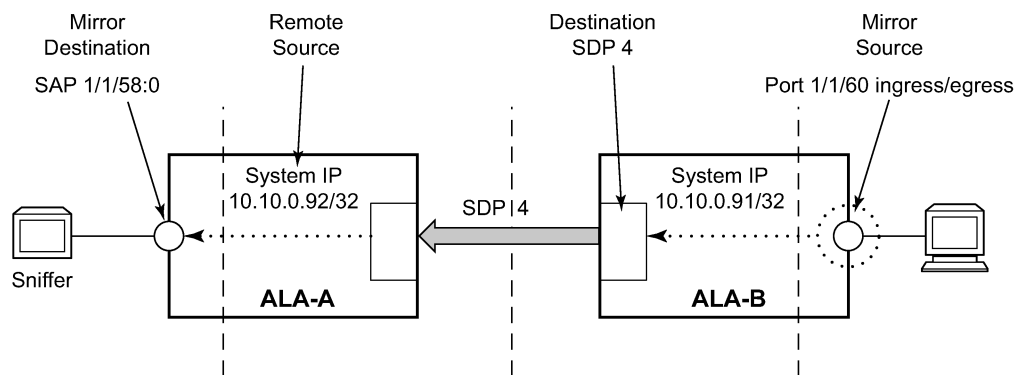
4.7.3 Configuring a remote mirror service

For remote mirroring, the source and destination are configured on different routers. Mirror source and mirror destination parameters must be configured under the same service ID context.

For SDPs, use **remote-source>far-end** entries. Remote source far-end details are configured in the destination node.

The following figure shows the mirror destination (SAR-1), configuration for mirror service 1216. This configuration specifies that the mirrored traffic coming from the mirror source (10.10.0.91) is to be directed to SAP 1/1/58 and states that the service only accepts traffic from far-end 10.10.0.92 (SAR-2) with an ingress service label of 5678. When a forwarding class is specified, then all mirrored packets transmitted to the destination SAP or SDP override the default (be) forwarding class. The slice size limits the size of the stream of packet through the router and the core network.

Figure 32: Remote mirrored service tasks



No3501

The following example shows the CLI output for configuration of remote mirrored service 1216. The traffic ingressing and egressing port 1/1/60 on 10.10.0.92 (SAR-2) will be mirrored to the destination SAP 1/1/58:0 on SAR-1.

```
*A:SAR-1>config>mirror# info
-----
  mirror-dest 1216 create
    description "Receiving mirror traffic from .91"
    remote-source
      far-end 10.10.0.91 ing-svc-label 5678
    exit
  sap 1/1/58:0 create
    egress
      qos 1
    exit
  exit
  no shutdown
  exit
-----
*A:SAR-1>config>mirror#
```

The following example shows the remote mirror destination configured on SAR-2:

```
*A:SAR-2>config>mirror># info
-----
```

```

mirror-dest 1216 create
description "Sending mirrored traffic to .92"
fc h1
spoke-sdp 4:60 create
egress
vc-label 5678
exit
no shutdown
exit
slice-size 128
no shutdown
exit
-----
*A:SAR-2>config>mirror#

```

The following example shows the mirror source configuration for SAR-2:

```

*A:SAR-2# show debug mirror
-----
      debug
        mirror-source 1216
          port 1/1/60 egress ingress
          no shutdown
        exit
      exit
-----
*A:SAR-2#

```

The following example shows the SDP configuration from SAR-1 to SAR-2 (SDP 2) and the SDP configuration from SAR-2 to SAR-1 (SDP 4):

```

*A:SAR-1>config>service>sdp# info
-----
      description "GRE-10.10.0.91"
      far-end 10.10.0.91
      no shutdown
-----
*A:SAR-1>config>service>sdp#

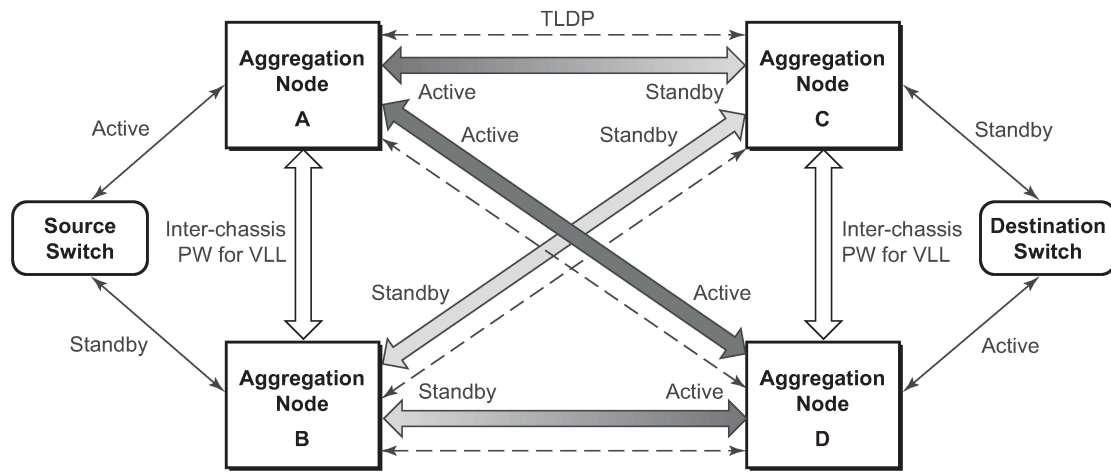
*A:SAR-2>config>service>sdp# info
-----
      description "GRE-10.10.20.92"
      far-end 10.10.0.92
      no shutdown
-----
*A:SAR-2>config>service>sdp#

```

4.7.4 Pseudowire redundancy for mirror services configuration example

A configuration based on the following figure is described in this section.

Figure 33: State engine for redundant service to a redundant mirror service



No3502

The mirror traffic must be forwarded from the configured debug mirror source together with the mirror dest/remote source (ICB or non-ICB) to either a SAP endpoint or SDP endpoint.

A SAP endpoint is an endpoint with a SAP and with or without an additional ICB spoke. An SDP endpoint is an endpoint with regular and ICB spokes.

Only one **tx-active** will be chosen for either the SAP endpoint or SDP endpoint. Traffic ingressing into a remote-source ICB will have only ingressing traffic while an ICB spoke will have only egressing traffic.

The ingressing traffic to a remote-source ICB cannot be forwarded out of another ICB spoke.

The following example shows a high-level summary of a configuration; it is not intended to be syntactically correct:

```
Node A:
config mirror mirror-dest 100
endpoint X
sdp to-C endpoint X
sdp to-D endpoint X
sdp to-B endpoint X icb // connects to B's remote-source IP-A, traffic A->B only
remote-source IP-B icb // connects to B's sdp to-A, traffic B->A only

Node B:
config mirror mirror-dest 100
endpoint X
sdp to-C endpoint X
sdp to-D endpoint X
sdp to-A endpoint X icb // connects to A's remote-source IP-B, traffic B->A only
remote-source IP-A icb // connects to Node A's sdp to-B, traffic A->B only

Node C:
config mirror mirror-dest 100
endpoint X
sap to-destination-switch endpoint X
sdp to-D endpoint X icb // connects to D's remote-source IP-C, traffic C->D only
remote-source IP-A
remote-source IP-B
remote-source IP-D icb // connects to D's sdp to-C, traffic D->C only

Node D:
```

```

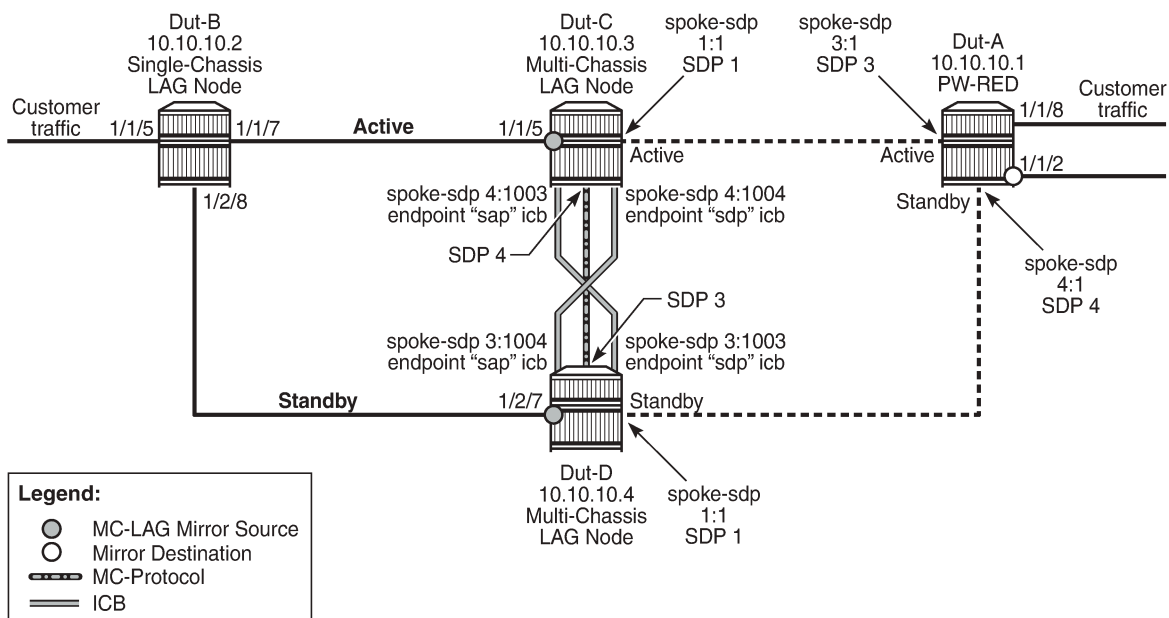
config mirror mirror-dest 100
endpoint X
sap to-destination-switch endpoint X
sdp to-C endpoint X icb // connects to C's remote-source IP-D, traffic D->C only
remote-source IP-A
remote-source IP-B
remote-source IP-C icb // connects to C's sdp to-D, traffic C->D only

```

4.7.5 MC-LAG setup with ICB for mirror services configuration example

A configuration based on the following figure is described in this section.

Figure 34: Remote mirroring of MC-LAG ports



25953

ICB spoke SDPs have been supported for Epipe services in an MC-LAG configuration. ICB spoke SDP improves switch times, provides additional protection in case of network failures, and reduces packet loss when an active endpoint is switched from a failed MC-LAG node to a protection node.

ICB spoke SDPs are now being supported for mirror services in an MC-LAG setup. ICB helps reduce the packet loss of mirrored packets during access MC-LAG switchovers. ICB also provides protection for mirrored packets in case of a network failure.

ICBs must be configured in both directions. Mirroring traffic does not work if only one ICB is configured for mirroring traffic from one MC-LAG node.

The mirroring traffic from both the MC-LAG ports that are mirror sources is mirrored to a common remote mirror destination. The mirror destination receives the mirror traffic from the active MC-LAG port. When an MC-LAG switchover happens due to an active node failure or link failure, the mirror destination will start receiving traffic from the newly activated MC-LAG port.

If there is a network failure on the active network path, the MC-LAG does not switch over. In this case, ICB will provide protection for the data traffic and mirror traffic.

The following example shows the service configuration and the corresponding remote mirroring configuration; it is not intended to be syntactically correct.

Service configuration with ICB on Dut-C

```
*A:7705:Dut-C>config>service# info
-----
sdp 1 create
  description "ldp SDP to Dut-A"
  far-end 10.10.10.1
  ldp
  keep-alive
  shutdown
  exit
  no shutdown
exit
sdp 4 create
  description "ldp SDP to Dut-D for ICB"
  far-end 10.10.10.4
  ldp
  keep-alive
  shutdown
  exit
  no shutdown
exit
customer 1 create
  description "Default customer"
exit
epipe 1 customer 1 vpn 1 create
  description "Default epipe description for service id 1"
  service-name "XYZ Epipe 1"
  endpoint "sap" create
    description "Default description for Endpoint sap in service 1"
  exit
  endpoint "sdp" create
    description "Default description for Endpoint sdp in service 1"
  exit
  sap lag-1:1 endpoint "sap" create
    description "Default sap description for service id 1"
  exit
  spoke-sdp 1:1 endpoint "sdp" create
    no shutdown
  exit
  spoke-sdp 4:1003 endpoint "sap" icb create
    no shutdown
  exit
  spoke-sdp 4:1004 endpoint "sdp" icb create
    no shutdown
  exit
  no shutdown
exit
```

Service configuration with ICB on Dut-D

```
*A:7705:Dut-D>config>service# info
-----
sdp 1 create
  description "ldp SDP to Dut-A"
  far-end 10.10.10.1
  ldp
  keep-alive
  shutdown
  exit
```

```

        no shutdown
    exit
    sdp 3 create
        description "ldp SDP to Dut-C for ICB"
        far-end 10.10.10.3
        ldp
        keep-alive
        shutdown
    exit
    no shutdown
exit
customer 1 create
    description "Default customer"
exit
epipe 1 customer 1 vpn 1 create
    description "Default epipe description for service id 1"
    service-name "XYZ Epipe 1"
    endpoint "sap" create
        description "Default description for Endpoint sap in service 1"
    exit
    endpoint "sdp" create
        description "Default description for Endpoint sdp in service 1"
    exit
    sap lag-1:1 endpoint "sap" create
        description "Default sap description for service id 1"
    exit
    spoke-sdp 1:1 endpoint "sdp" create
        no shutdown
    exit
    spoke-sdp 3:1003 endpoint "sdp" icb create
        no shutdown
    exit
    spoke-sdp 3:1004 endpoint "sap" icb create
        no shutdown
    exit
    no shutdown
exit

```

Service configuration on Dut-A

```

*A:7705:Dut-A>config>service# info
-----
    sdp 3 create
        description "ldp SDP to Dut-C"
        far-end 10.10.10.3
        ldp
        keep-alive
        shutdown
    exit
    no shutdown
exit
    sdp 4 create
        description "ldp SDP to Dut-D"
        far-end 10.10.10.4
        ldp
        keep-alive
        shutdown
    exit
    no shutdown
exit
    customer 1 create
        description "Default customer"
exit

```

```

epipe 1 customer 1 vpn 1 create
  description "Default epipe description for service id 1"
  service-name "XYZ Epipe 1"
  endpoint "sdp" create
    description "Default description for Endpoint sdp in service 1"
  exit
  sap 1/1/8:1 create
    description "Default sap description for service id 1"
  exit
  spoke-sdp 3:1 endpoint "sdp" create
    no shutdown
  exit
  spoke-sdp 4:1 endpoint "sdp" create
    no shutdown
  exit
  no shutdown
exit

```

Mirror configuration for Dut-C (MC-LAG port as mirror source)

```

*A:7705:Dut-C>config>mirror# info
-----
mirror-dest 9000 create
  endpoint "sdp" create
  exit
  remote-source
    far-end 10.10.10.4 ing-svc-label 9004 icb
  exit
  spoke-sdp 1:9001 endpoint "sdp" create
    egress
    vc-label 9001
  exit
  no shutdown
exit
  spoke-sdp 4:9003 endpoint "sdp" icb create
    egress
    vc-label 9003
  exit
  no shutdown
exit
  no shutdown
exit
exit
-----

*A:7705:Dut-C>show debug
debug
  mirror-source 9000
    port lag-1 egress ingress
    no shutdown
  exit
exit

```

Mirror configuration for Dut-D (MC-LAG port as mirror source)

```

*A:7705:Dut-D>config>mirror# info
-----
mirror-dest 9000 create
  endpoint "sdp" create
  exit
  remote-source
    far-end 10.10.10.3 ing-svc-label 9003 icb
  exit
  spoke-sdp 1:9002 endpoint "sdp" create

```

```

        egress
        vc-label 9002
    exit
    no shutdown
exit
spoke-sdp 3:9004 endpoint "sdp" icb create
    egress
    vc-label 9004
    exit
    no shutdown
exit
no shutdown
exit
-----
*A:7705:Dut-D>show debug
debug
    mirror-source 9000
        port lag-1 egress ingress
        no shutdown
    exit
exit

```

Mirror configuration for Dut-A (remote mirror destination)

```

*A:7705:Dut-A>config>mirror# info
-----
    mirror-dest 9000 create
        remote-source
            far-end 10.10.10.3 ing-svc-label 9001
            far-end 10.10.10.4 ing-svc-label 9002
        exit
    sap 1/1/2 create
    exit
    no shutdown
exit

```

4.7.6 Configuring a PCAP mirroring service

The following steps describe how to configure, start, stop, and restart a PCAP mirroring service:

1. Configure the mirror destination using the **config>mirror>mirror-dest** command. Include the PCAP file URL and session name. Only remote URL locations are supported.
2. (Optionally) Configure the number of packets to be captured using the **capture-count** command.
3. Configure the mirror source using the **debug>mirror-source** command.

The 7705 SAR waits for the **debug>mirror-source** command to begin mirroring.

4. Start the packet capture by issuing the **debug>pcap>capture start** command. The FTP process begins as soon as the **start** command is issued.
5. Stop the packet capture using one of the following methods:
 - automatic stop
The system automatically stops after the configured number of **capture-count** packets or the maximum number of packets have been captured.
 - manual stop

Use the **debug>pcap>capture stop** command to stop capturing packets and clear the buffer. The FTP session stops.

6. (Optionally) Restart the packet capture by reissuing the **capture start** command.

The new packet capture file overwrites the existing file. To separate the capture files, either configure a new mirror destination URL or rename the existing file on the FTP server.

Use the following CLI syntax to create and start a PCAP mirroring service.

CLI syntax:

```
config>mirror# mirror-dest service-id create
      pcap session-name [create]
      file-url file-url
      capture-count packet-num
```

CLI syntax:

```
debug
  mirror-source service-id
  mac-filter mac-filter-id entry entry-id [entry-id ...]
  port {port-id | lag lag-id} {[egress] [ingress]}
  [no] shutdown
```

CLI syntax:

```
debug
  pcap session-name
  capture {start | stop}
```

The following example shows a PCAP mirror destination configuration to the remote node:

```
*A:SAR-1>config>mirror# info
-----
      mirror-dest 103 create
      pcap PCAP_test create
      file-url ftp:login:pswd@remote-locn/file-path
      capture-count 100
      exit
      exit
      exit
-----
*A:SAR-1>config>mirror#
```

The following example shows a mirror source configuration:

```
*A:SAR-1>show debug mirror
debug
  mirror-source 103
  port 1/1/2 egress ingress
  no shutdown
  exit
  exit
*A:SAR-1>debug>mirror-source# exit
```

The following example shows the start of packet capture:

```
*A:SAR-1>debug>pcap PCAP_test#
capture start
exit
```

```
*A:SAR-1>debug>pcap
```

4.8 Service management tasks

This section describes service management tasks.

4.8.1 Modifying a local mirrored service

Existing mirroring parameters can be modified in the CLI. The changes are applied immediately. The service must be shut down if changes to the SAP are made.

The following example shows the commands to modify parameters for a basic local mirroring service:

Example:

```
config>mirror# mirror-dest 103
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# no sap
config>mirror>mirror-dest# sap 1/1/5:0 create
config>mirror>mirror-dest>sap$ exit
config>mirror>mirror-dest# fc be
config>mirror>mirror-dest# slice-size 128
config>mirror>mirror-dest# no shutdown
```

Example:

```
debug# mirror-dest 103
debug>mirror-source# no port 1/1/24 ingress egress
debug>mirror-source# port 1/1/7 ingress egress
```

The following output shows the local mirrored service modifications:

```
*A:SAR-1>config>mirror# info
-----
mirror-dest 103 create
    no shutdown
    fc be
    remote-source
    exit
    sap 1/1/5:0 create
        egress
        qos 1
    exit
    exit
    slice-size 128
exit

*A:SAR-1>debug>mirror-source# show debug mirror
debug
    mirror-source 103
        no shutdown
        port 1/1/7 egress ingress
exit
```


4.8.2 Deleting a local mirrored service

Existing mirroring parameters can be deleted in the CLI. A shutdown must be issued on a service level in order to delete the service. It is not necessary to shut down or remove SAP or port references to delete a local mirrored service.

The following example shows the commands to delete a local mirrored service:

Example:

```
SAR-1>config>mirror# mirror-dest 103
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 103
config>mirror# exit
```

4.8.3 Modifying a remote mirrored service

Existing mirroring parameters can be modified in the CLI. The changes are applied immediately. The service must be shut down if changes to the SAP are made.

In the following example, the mirror destination is changed from 10.10.10.2 (SAR-2) to 10.10.10.3 (SAR3). The mirror destination service ID on SAR-2 must be shut down first before it can be deleted.

The following example shows the commands to modify parameters for a remote mirrored service:

Example:

```
*A:SAR-1>config>mirror# mirror-dest 104
config>mirror>mirror-dest# remote-source
config>mirror>mirror-dest>remote-source# no far-end 10.10.10.2
remote-source# far-end 10.10.10.3 ing-svc-label 3500

*A:SAR-2>config>mirror# mirror-dest 104
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 104

SAR3>config>mirror# mirror-dest 104 create
config>mirror>mirror-dest# spoke-sdp 4:60 egress vc-label 3500
config>mirror>mirror-dest# no shutdown
config>mirror>mirror-dest# exit all

SAR3># debug
debug# mirror-source 104
debug>mirror-source# port 1/1/2 ingress egress
debug>mirror-source# no shutdown
```

```
*A:SAR-1>config>mirror# info
-----
mirror-dest 104 create
    remote-source
        far-end 10.10.10.3 ing-svc-label 3500
    exit
sap 1/1/15:0 create
    egress
        qos 1
    exit
exit
```

```

        no shutdown
exit
A:SAR3>config>mirror# info
-----
        mirror-dest 104 create
        spoke-sdp 4:60 egress vc-label 3500
        no shutdown
        exit
-----
A:SAR3>config>mirror#

A:SAR3# show debug mirror
debug
        mirror-source 104
        no shutdown
        port 1/1/2 egress ingress
        exit
        exit
A:SAR3#

```

4.8.4 Deleting a remote mirrored service

Existing mirroring parameters can be deleted in the CLI. A **shutdown** must be issued on a service level in order to delete the service. It is not necessary to shut down or remove SAP or far-end references to delete a remote mirrored service. To delete a mirrored service with SDP configured, it is necessary to first remove or shut down the SDP.

Mirror destinations must be shut down first before they can be deleted.

Example:

```

*A:SAR-1>config>mirror# mirror-dest 105
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 105
config>mirror# exit

*A:SAR-2>config>mirror# mirror-dest 105
config>mirror>mirror-dest# shutdown
config>mirror>mirror-dest# exit
config>mirror# no mirror-dest 105
config>mirror# exit

```

In the example, the mirror-destination service ID 105 was removed from the configuration on SAR-1 and SAR-2; therefore, it does not appear in the **info** command output.

```

*A:SAR-1>config>mirror# info
-----

-----
*A:SAR-1>config>mirror# exit

*A:SAR-2>config>mirror# info
-----

-----
*A:SAR-2>config>mirror# exit

```

Because the mirror destination was removed from the configuration on SAR-2, the port information was automatically removed from the debug mirror source configuration.

```
*A:SAR-2# show debug mirror
debug
exit
*A:SAR-2#
```

4.9 Mirror service configuration command reference

4.9.1 Command hierarchies

- [Mirror configuration commands](#)
- [Show commands](#)
- [Debug commands](#)

4.9.1.1 Mirror configuration commands

```

config
- mirror
- mirror-dest service-id [type mirror-type] [create]
- no mirror-dest service-id
  - description description-string
  - no description
  - endpoint endpoint-name [create]
  - no endpoint endpoint-name
    - description description-string
    - no description
    - revert-time {revert-time | infinite}
    - no revert-time
- fc fc-name
- no fc
- pcap session-name [create]
- no pcap session-name
  - capture-count packet-num
  - no capture-count
  - file-url file-url
  - no file-url
- [no] remote-source
  - far-end ip-address [vc-id vc-id] [ing-svc-label ing-vc-label | tldp] [icb]
  - no far-end ip-address
- sap sap-id [create] [no-endpoint]
- sap sap-id [create] endpoint name
- no sap
  - [no] egress
    - qos policy-id
    - no qos
- service-name service-name
- no service-name
- [no] shutdown
- slice-size slice-size
- no slice-size
- spoke-sdp sdp-id:vc-id [create] [no-endpoint]
- spoke-sdp sdp-id:vc-id [create] endpoint name [icb]
- no spoke-sdp sdp-id:vc-id
  - egress
    - vc-label egress-vc-label
    - no vc-label [egress-vc-label]
  - precedence precedence-value | primary
  - no precedence
  - [no] shutdown

```

4.9.1.2 Show commands

```
show
- debug [application]
- mda [slot/mda] statistics [source-mda | dest-mda | mirror | security [encryption |
firewall]]
- mirror mirror-dest [service-id]
- pcap [session-name] [detail]
- service
  - service-using [epipe] [ies] [vpls] [vprn] [mirror] [apipe] [fpipe] [ipipe] [cpipe]
[hpipe] [sdp sdp-id] [customer customer-id]
```

4.9.1.3 Debug commands

```
debug
- [no] mirror-source service-id
  - mac-filter mac-filter-id entry entry-id [entry-id ...]
  - no mac-filter mac-filter-id [entry entry-id ...]
  - port {port-id | lag lag-id} {[egress] [ingress]}
  - no port {port-id | lag lag-id} [egress] [ingress]
  - [no] shutdown
- pcap session-name
  - capture pcap-action
```

4.9.2 Command descriptions

- [Configuration commands](#)
- [Show commands](#)
- [Debug commands](#)

4.9.2.1 Configuration commands

- [Generic commands](#)
- [Mirror destination configuration commands](#)

4.9.2.1.1 Generic commands

description

Syntax

description *description-string*

no description

Context

config>mirror>mirror-dest

config>mirror>mirror-dest>endpoint

Description

This command creates a text description stored in the configuration file for a configuration context to help the administrator identify the content of the file.

The **no** form of the command removes the description string from the configuration.

Default

no description

Parameters

description-string

the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (such as #, \$, or spaces), the entire string must be enclosed within double quotes.

shutdown

Syntax

[no] shutdown

Context

config>mirror>mirror-dest

config>mirror>mirror-dest>spoke-sdp

debug>mirror-source

Description

The **shutdown** command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many objects must be shut down before they may be deleted. Many entities must be explicitly enabled using the **no shutdown** command.

Unlike other commands and parameters where the default state is not indicated in the configuration file, **shutdown** and **no shutdown** are always indicated in system-generated configuration files.

The **no** form of the command puts an entity into the administratively enabled state.

Default

shutdown (for mirror destination service ID)

no shutdown (for source destination service ID)

Special cases

Mirror destination

When a mirror destination service ID is shut down, mirrored packets associated with the service ID are not accepted from the mirror source or remote source router. The associated mirror source is put into an operationally down mode. Mirrored packets are not transmitted out of the SAP or SDP. Each mirrored packet is silently discarded. If the mirror destination is a SAP, the SAP's discard counters are incremented.

The **shutdown** command places the mirror destination service or mirror source into an administratively down state. The **mirror-dest** service ID must be shut down in order to delete the service ID, SAP or SDP association from the system.

The default state for a mirror destination service ID is **shutdown**. A **no shutdown** command is required to enable the service.

Mirror source

Mirror sources do not need to be shut down in order to remove them from the system.

When a mirror source is **shutdown**, mirroring is terminated for all sources defined locally for the [mirror-dest](#) service ID. If the [remote-source](#) command has been executed on the [mirror-dest](#) associated with the shutdown [mirror-source](#), mirroring continues for remote sources.

The default state for a mirror source for a given [mirror-dest](#) service ID is **no shutdown**. A **shutdown** command is required to disable mirroring from that mirror source.

4.9.2.1.2 Mirror destination configuration commands

mirror-dest

Syntax

mirror-dest *service-id* [**type** *mirror-type*] [**create**]

no mirror-dest *service-id*

Context

config>mirror

Description

This command creates a context to set up a service that is intended for packet mirroring. It is configured as a service to allow mirrored packets to be directed locally (within the same router) or remotely over the core of the network with a far-end decoding mirror encapsulation.

The mirror-dest service is composed of destination parameters that define where the mirrored packets are to be sent. It also specifies whether the defined *service-id* will receive mirrored packets from a far-end router over the network core.

The mirror-dest service IDs are persistent between boots of the router and are included in the configuration saves. The local sources of mirrored packets for the service ID are defined within the **debug mirror-source** command that references the same *service-id*. Up to 255 mirror-dest service IDs can be created within a single system.

When a mirror destination is configured on the 7705 SAR, the **debug mirror-source** *service-id* is automatically created and the following lines are automatically added to the config file:

Example:

```
debug
  mirror-source service-id
  no shutdown
exit
exit
```

The **mirror-dest** command is used to create or edit a service ID for mirroring purposes. If the *service-id* does not exist within the context of all defined services, the mirror-dest service is created and the context of the CLI is changed to that service ID. If the *service-id* exists within the context of defined mirror-dest services, the CLI context is changed for editing parameters on that service ID. If the *service-id* exists within the context of another service type, an error message is returned and the CLI context is not changed from the current context.

The **no** form of the command removes a mirror destination from the system. The [mirror-source](#) associations with the mirror-dest *service-id* do not need to be removed or shut down first. The mirror-dest *service-id* must be shut down before the service ID can be removed. When the service ID is removed, all [mirror-source](#) commands that have the service ID defined will also be removed from the system.

Default

no mirror-dest

Parameters

service-id

identifies the service in the service domain. This ID is unique to this service and cannot be used by any other service, regardless of service type. The same service ID must be configured on every router that this particular service is defined on.

If a particular service ID already exists for a service, the same value cannot be used to create a mirror destination service ID. For example, if an Epipe service-ID 11 exists, a mirror destination service-ID 11 cannot be created.

Values	<i>service-id:</i>	1 to 2147483690 or <i>svc-name</i> (64 characters maximum)
---------------	--------------------	--

type *mirror-type*

the encapsulation type supported by the mirror service

Values	ether
---------------	-------

create

keyword is mandatory when creating a mirror destination

endpoint

Syntax

endpoint *endpoint-name* [**create**]

no endpoint *endpoint-name*

Context

config>mirror>mirror-dest

Description

This command creates mirror service endpoints. A mirror service supports two implicit endpoints managed internally by the system. The following applies to endpoint configurations.

Up to two named endpoints can be created per mirror service. The endpoint name is locally significant to the mirror service.

- Objects (SAPs or SDPs) may be created on the mirror service with the following limitations:
 - two implicit endpoint objects (without explicit endpoints defined)
 - one implicit object and multiple explicit objects with the same endpoint name
 - multiple explicit objects each with one of two explicit endpoint names
- All objects become associated implicitly or indirectly with the implicit endpoints "x" and "y".
- Objects may be created without an explicit endpoint defined.

- Objects may be created with an explicit endpoint defined.
- Objects without an explicit endpoint may have an explicit endpoint defined without deleting the object.
- Objects with an explicit endpoint defined may be dynamically moved to another explicit endpoint or may have the explicit endpoint removed.

When creating an object without an explicit endpoint, the following points apply.

- If an object on a mirror service has no explicit endpoint name associated, the system attempts to associate the object with implicit endpoint "x" or "y".
- The implicit endpoint cannot have an existing object association.
- If both "x" and "y" are available, "x" will be selected.
- If an "x" or "y" association cannot be created, the object cannot be created.

When creating an object with an explicit endpoint name, the following points apply.

- The endpoint name must exist on the mirror service.
- If this is the first object associated with the endpoint name:
 - the object is associated with either implicit endpoint "x" or "y"
 - the implicit endpoint cannot have an existing object associated
 - if both "x" and "y" are available, "x" will be selected
 - if "x" or "y" is not available, the object cannot be created
 - the implicit endpoint is now associated with the named endpoint
 - if this is not the first object associated with the endpoint name, the object is associated with the named endpoint's implicit association

When changing an object's implicit endpoint to an explicit endpoint name, the following points apply.

- If the explicit endpoint name is associated with an implicit endpoint, the object is moved to that implicit endpoint.
- If the object is the first to be associated with the explicit endpoint name:
 - the object is associated with either implicit endpoint "x" or "y"
 - the implicit endpoint cannot have an existing object associated (except this one)
 - if both "x" and "y" are available, "x" will be selected
 - if "x" or "y" is not available, the object cannot be moved to the explicit endpoint
 - if moved, the implicit endpoint is now associated with the named endpoint

When changing an object's explicit endpoint to another explicit endpoint name, the following points apply.

- If the new explicit endpoint name is associated with an implicit endpoint, the object is moved to that implicit endpoint.
- If the object is the first to be associated with the new explicit endpoint name:
 - the object is associated with either implicit endpoint "x" or "y"
 - the implicit endpoint cannot have an existing object associated (except this one)
 - if both "x" and "y" are available, "x" will be selected
 - if "x" or "y" is not available, the object cannot be moved to the new endpoint
 - if moved, the implicit endpoint is now associated with the named endpoint

An explicitly named endpoint can have a maximum of one SAP and one ICB. Once a SAP is added to the endpoint, only one more object of type ICB SDP is allowed. The ICB SDP cannot be added to the endpoint if the SAP is not part of an MC-LAG instance. Conversely, a SAP that is not part of an MC-LAG instance cannot be added to an endpoint that already has an ICB SDP.

An explicitly named endpoint that does not have a SAP object can have a maximum of four SDPs, which can include any of the following: a single primary SDP, one or many secondary SDPs with precedence, and a single ICB SDP.

The user can only add a SAP configured on an MC-LAG instance to this endpoint. Conversely, the user will not be able to change the mirror service type away from mirror service without first deleting the MC-LAG SAP.

The **no** form of the command removes the association of a SAP or a SDP with an explicit endpoint name. When removing an object's explicit endpoint association the following points apply.

- The system attempts to associate the object with implicit endpoint "x" or "y".
- The implicit endpoint cannot have an existing object association (except this one).
- If both "x" and "y" are available, "x" will be selected.
- If an "x" or "y" association cannot be created, the explicit endpoint cannot be removed.

Parameters

endpoint-name

specifies the endpoint name, up to 32 characters maximum

create

mandatory keyword to create this entry

revert-time

Syntax

revert-time {*revert-time* | **infinite**}

no revert-time

Context

config>mirror>mirror-dest>endpoint

Description

This command sets the length of time to wait before reverting to the primary SDP. This command has an effect only when used in conjunction with an endpoint that contains an SDP of type primary. It is ignored and has no effect in all other cases. The revert timer is the length of time the system waits before it switches the path of the mirror service from an active secondary SDP in the endpoint into the endpoint primary SDP after the latter comes back up.

The **no** form of the command resets the timer to the default value of 0. This means that the mirror service path will be switched back to the endpoint primary SDP immediately after it comes back up.

Default

0 – the mirror service path will be switched back to the endpoint primary SDP immediately after it comes back up

Parameters

revert-time

the delay, in seconds, before the system switches the path of the mirror service from an active secondary SDP in the endpoint into the endpoint primary SDP after the latter comes back up

Values 0 to 600

infinite

forces the mirror service path to never revert to the primary SDP as long as the currently active secondary SDP is up

fc

Syntax

fc *fc-name*

no fc

Context

config>mirror>mirror-dest

Description

This command specifies a forwarding class for all mirrored packets transmitted to the destination SAP or SDP overriding the default (be) forwarding class. All packets are sent with the same class of service to minimize out-of-sequence issues. The mirrored packet does not inherit the forwarding class of the original packet.

When the destination is on a SAP, a single egress queue is created that pulls buffers from the buffer pool associated with the *fc-name*.

When the destination is on an SDP, the *fc-name* defines the DiffServ-based egress queue that will be used to reach the destination. The *fc-name* also defines the encoded forwarding class of the encapsulation.

The **fc** configuration also affects how mirrored packets are treated at the ingress queuing point on the line cards. One ingress queue is used per mirror destination (service) and that will be an expedited queue if the configured FC is expedited (one of nc, h1, ef, or h2). The ingress mirror queues have no CIR but have a line-rate PIR.

The **no** form of the command resets the [mirror-dest](#) service ID forwarding class to the default forwarding class.

Default

be

Parameters

fc-name

the name of the forwarding class with which to associate mirrored service traffic. The forwarding class name must already be defined within the system. If the *fc-name* does not exist, an error will be returned and the **fc** command will have no effect. If the *fc-name* does exist, the forwarding class associated with the *fc-name* will override the default forwarding class.

Values be, l2, af, l1, h2, ef, h1, nc

pcap

Syntax

pcap *session-name* [create]

no pcap *session-name*

Context

config>mirror>mirror-dest

Description

This command specifies a PCAP instance used for packet capture.

The **no** form of this command removes the PCAP instance and stops the packet capture and file transfer session.

Default

none

Parameters

session-name

the session name, up to 32 characters

capture-count

Syntax

capture-count *packet-num*

no capture-count

Context

config>mirror>mirror-dest>pcap

Description

This command specifies the number of packets to be captured in the PCAP file during the PCAP session. When this number of packets has been captured, the PCAP session will automatically close.

The **no** form of this command sets the capture-count value back to the default.

Default

250

Parameters

packet-num
the number of packets to be captured in file PCAP file during the PCAP session

Values 1 to 250

file-url

Syntax

file-url *file-url*
no file-url

Context

config>mirror>mirror-dest>pcap

Description

This command specifies a file URL for the FTP server, including the filename for packet capture transfer. This command overwrites any file on the FTP server with the same filename.

The **no** form of this command removes the *file-url* and stops the packet capture and file transfer session.

Parameters

file-url
specifies the remote URL for the file

Values *remote-url*, where:

<i>remote-url</i>	[{ftp://} <i>login:pswd@remote-locn/</i>][<i>file-path</i>] 180 characters maximum directory length 99 characters maximum each
<i>remote-locn</i>	[<i>hostname</i> <i>ipv4-address</i> <i>ipv6-address</i>]
<i>ipv4-address</i>	a.b.c.d
<i>ipv6-address</i>	x:x:x:x:x:x:x[- <i>interface</i>] x:x:x:x:x:x.d.d.d.d[- <i>interface</i>]

x – [0 to FFFF]H

d – [0 to 255]D

interface – 32 characters maximum, for link local addresses

remote-source

Syntax

[no] remote-source

Context

config>mirror>mirror-dest

Description

This command is used to enable remote source configuration on a destination router in a remote mirroring solution. The mirroring (packet copy) is performed on the source router and sent via an SDP to the destination router. Remote mirroring requires remote-source configuration on the destination router.

Remote mirroring allows a destination router to terminate SDPs from multiple remote source routers. This allows consolidation of packet sniffers/analyzers at a single or small set of points in a network.

A remote-source entry must be configured on the destination router for each source router from which mirrored traffic is being sent via SDPs.

A mirror destination service that is configured for a destination router must not be configured for a source router.

Remote-source configuration is only used when a source router is sending mirrored traffic to a destination router via SDPs.

Only a far-end type of remote-source entry can be configured.

Certain remote-source types are applicable with certain SDP types. For descriptions of the command usage in the **mirror-dest** context, see [spoke-sdp](#).

The **no** form of the command removes all remote-source entries.

Default

no remote-source

far-end

Syntax

far-end ip-address [vc-id vc-id] [ing-svc-label ing-vc-label | tldp] [icb]

no far-end ip-address

Context

config>mirror>mirror-dest>remote-source

Description

This command is used to configure the mirror far end on a destination router in a remote mirroring solution. See the description of the **remote-source** command for more information.

The destination router should be configured with **remote-source>far-end** entries.

Up to 50 far-end entries can be specified.

Default

no far-end

Parameters

ip-address

the service IP address (system IP address) of the remote device sending mirrored traffic to this mirror destination service. If 0.0.0.0 is specified, any remote device is allowed to send to this service.

Values 1.0.0.1 to 223.255.255.254

vc-id

the virtual circuit identifier of the remote source. For mirror services, the *vc-id* defaults to the *service-id*. However, if the *vc-id* is being used by another service, a unique VC ID is required to create an SDP binding. For this purpose, the mirror service SDP binding accepts *vc-ids*. This VC ID must match the VC ID used on the spoke SDP that is configured on the source router.

Values 1 to 4294967295

ing-svc-label

specifies the ingress service label for mirrored service traffic on the far-end device for manually configured mirror service labels

The defined *ing-svc-label* is entered into the ingress service label table, which causes ingress packets with that service label to be handled by this [mirror-dest](#) service.

The specified *ing-svc-label* must not have been used for any other service ID and must match the egress service label being used on the spoke SDP that is configured on the source router. It must be within the range specified for manually configured service labels defined on this router. It may be reused for other far-end addresses on this **mirror-dest service-id**.

Values 2048 to 18431

tldp

specifies that the label is obtained through signaling via LDP

icb

specifies that the remote source is an inter-chassis backup SDP binding

sap

Syntax

sap *sap-id* [**create**] [**no-endpoint**]
sap *sap-id* [**create**] **endpoint** *name*
no sap

Context

config>mirror>mirror-dest

Description

This command creates a SAP within a mirror destination service. The SAP is owned by the mirror destination service ID.

The SAP is defined with port and encapsulation parameters to uniquely identify the mirror SAP on the interface and on the router. The SAP may be defined on an Ethernet access port with a dot1q, null, or qinq encapsulation type.

Only one SAP can be created within a [mirror-dest](#) service ID. If the defined SAP has not been created on any service within the system, the SAP is created and the context of the CLI will change to the newly created SAP. In addition, the port cannot be a member of a multi-link bundle, APS group, IMA bundle, or microwave link.

If the defined SAP exists in the context of another service ID, an error is generated.

Mirror destination SAPs can be created on Ethernet interfaces that have been defined as access interfaces. If the interface is defined as network, the SAP creation returns an error.

When the **no** form of this command is used on a SAP created by a mirror destination service ID, the SAP with the specified port and encapsulation parameters is deleted.

Default

n/a

Parameters

sap-id

specifies the physical port identifier portion of the SAP definition

name

specifies the name of the endpoint associated with the SAP

no endpoint

removes the association of a SAP or an SDP with an explicit endpoint name

egress

Syntax

[no] egress

Context

config>mirror>mirror-dest>sap

Description

This command enables access to the context to associate an egress SAP Quality of Service (QoS) policy with a mirror destination SAP.

If no QoS policy is defined, the system default SAP egress QoS policy is used for egress processing.

qos

Syntax

qos *policy-id*

no qos

Context

config>mirror>mirror-dest>sap>egress

Description

This command associates a QoS policy with an egress SAP for a mirrored service.

By default, no specific QoS policy is associated with the SAP for egress, so the default QoS policy is used.

The **no** form of the command removes the QoS policy association from the SAP, and the QoS policy reverts to the default.

Default

QoS policy-id 1

Parameters

policy-id

QoS policy ID to associate with a SAP for the mirrored service. The policy ID must already exist.

Values 1 to 65535 or *policy-name*

service-name

Syntax

service-name *service-name*

no service-name

Context

config>mirror>mirror-dest

Description

This command specifies an existing service name, which adds a name identifier to a given service. The service name can be used to reference the service in configuration and show commands. This helps the service provider/administrator to identify and manage services.

Parameters

service-name

the name of the existing service

slice-size

Syntax

slice-size *slice-size*

no slice-size

Context

config>mirror>mirror-dest

Description

This command enables mirrored frame truncation and specifies the maximum size, in bytes, of a mirrored frame that can be transmitted to the mirror destination.

This command enables mirroring larger frames than the destination packet decoding equipment can handle. It also allows conservation of mirroring resources by limiting the size of the packet stream through the router and the core network.

When defined, the mirror **slice-size** creates a threshold that truncates a mirrored frame to a specific size. For example, if the value of 256 bytes is defined, a frame larger than 256 bytes will only have the first 256 bytes transmitted to the mirror destination. The original frame is not affected by the truncation. The mirrored frame size may increase if encapsulation information is added during transmission through the network core or out the mirror destination SAP to the packet/protocol decoding equipment.

The actual capability of the router to transmit a sliced or non-sliced frame is also dictated by the mirror destination SDP **path-mtu** and/or the mirror destination SAP physical MTU. Packets that require a larger MTU than the mirroring destination supports are discarded if the defined **slice-size** does not truncate the packet to an acceptable size.

When the mirror destination is used for PCAP, the *slice-size* setting is not used. In this case, the mirrored frame is always truncated to a maximum of 200 bytes.

The **no** form of the command disables mirrored packet truncation.

Default

no slice-size

Parameters

bytes

the number of bytes to which mirrored frames will be truncated, expressed as a decimal integer

Values 128 to 9216

spoke-sdp

Syntax

spoke-sdp *sdp-id:vc-id* [**create**] [**no-endpoint**]

spoke-sdp *sdp-id:vc-id* [**create**] **endpoint** *name* [**icb**]

no sdp *sdp-id:vc-id*

Context

config>mirror>mirror-dest

Description

This command binds an existing mirror SDP to the mirror destination service ID.

Spoke SDPs are used to send and receive mirrored traffic between mirror source and destination routers in a remote mirroring solution. A spoke SDP configured in the mirror service context is used on the source router.

The **no** form of the command removes the SDP binding from the mirror destination service.

Default

No default SDP ID is bound to a mirror destination service ID. If no SDP is bound to the service, the mirror destination will be local and cannot be another router over the core network.

Parameters

sdp-id:vc-id

locally unique SDP identification (ID) number. The SDP ID must exist. If the SDP ID does not exist, an error will occur and the command will not execute.

For mirror services, the *vc-id* defaults to the *service-id*. However, there are scenarios where the *vc-id* is being used by another service. In this case, the SDP binding cannot be created. To avoid this, the mirror service SDP binding accepts *vc-ids*.

Values 1 to 17407

name

specifies the name of the endpoint associated with the SAP

no endpoint

removes the association of a SAP or an SDP with an explicit endpoint name

icb

indicates that the SDP is of type Inter-Chassis Backup (ICB). This is a special pseudowire used for MC-LAG and pseudowire redundancy applications.

An explicitly named endpoint can have a maximum of one SAP and one ICB. Once a SAP is added to the endpoint, only one more object of type ICB SDP is allowed. The ICB SDP cannot be added to the endpoint if the SAP is not part of an MC-LAG instance. This means that all other SAP types cannot exist on the same endpoint as an ICB SDP since a non-Ethernet SAP cannot be part of an MC-LAG instance. Conversely, a SAP that is not part of an MC-LAG instance cannot be added to an endpoint that already has an ICB SDP.

An explicitly named endpoint, which does not have a SAP object, can have a maximum of four SDPs, which can include any of the following: a single primary SDP, one or many secondary SDPs with precedence, and a single ICB SDP.

Default null. The user should explicitly configure this option at creation time. The user can remove the ICB type by re-entering the SDP configuration without the **icb** keyword.

egress

Syntax

egress

Context

config>mirror>mirror-dest>spoke-sdp

Description

This command enters the context to configure spoke SDP egress parameters.

vc-label

Syntax

vc-label *egress-vc-label*

no vc-label [*egress-vc-label*]

Context

config>mirror>mirror-dest>spoke-sdp>egress

Description

This command configures the spoke-SDP egress VC label.

Parameters

egress-vc-label

a VC egress value that indicates a specific connection

Values 16 to 1048575

precedence

Syntax

precedence *precedence-value* | **primary**

no precedence

Context

config>mirror>mirror-dest>spoke-sdp

Description

This command indicates that the SDP is of type secondary with a specific precedence value or is of type primary.

The mirror service always uses the primary type as the active pseudowire and only switches to a secondary pseudowire when the primary is down. The mirror service switches the path back to the primary pseudowire when it is back up. The user can configure a timer to delay reverting to primary or to never revert to primary.

If the active pseudowire goes down, the mirror service switches the path to a secondary SDP with the lowest precedence value. That is, secondary SDPs that are operationally up are considered in the order of their precedence value, 1 being the lowest value and 4 being the highest value. If the precedence value is the same, the SDP with the lowest SDP ID is selected.

An explicitly named endpoint can have a maximum of one SAP and one ICB. Once a SAP is added to the endpoint, only one more object of type ICB SDP is allowed. An explicitly named endpoint, which does not have a SAP object, can have a maximum of four SDPs, which can include any of the following: a single primary SDP, one or many secondary SDPs with precedence, and a single ICB SDP.

An SDP is created with type secondary and with the lowest precedence value of 4.

Parameters

precedence-value

the precedence of the SDP

Values 1 to 4

primary

a precedence value that assigns the SDP the lowest precedence and enables revertive behavior

4.9.2.2 Show commands



Note: The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

debug

Syntax

debug [*application*]

Context

show

Description

This command displays set debug points.

Parameters

application

display which debug points have been set for the specified application

Values atm, bgp, cisco-hdlc, cmpv2, diameter, ethernet, filter, frame-relay, igmp, ip, ipsec, isis, lag, ldp, local-dhcp-server, mcast-management, mirror, mld, mpls, mtrace, oam, ocsp, open-flow, ospf, ospf3, pim, ppp, radius, radius-proxy, rip, rsvp, service, snmp, subscriber-mgmt, system, vrrp, wlan-gw

mirror

Syntax

mirror mirror-dest *service-id*

Context

show

Description

This command displays information about mirror services.

Parameters

service-id

identifies the service in the service domain

Values

service-id:

1 to 2147483690 or svc-name

Output

The following output is an example of mirror services information, and [Table 38: Mirror field descriptions](#) describes the fields.

Output example

```
A:7705:Dut-B# show mirror mirror-dest 100
=====
Mirror Service
=====
Service Id      : 100                Type           : Ether
Description     : 100
Admin State    : Up                  Oper State      : Up
Forwarding Class : be                Remote Sources  : Yes
Slice          : 0
Destination SAP : 1/1/2:100.150      Egr QoS Policy: 3
=====
Mirror Services SDP
=====
SdpId      IP Addr      CfgLabel      Signal      EgrLabel
-----
No Matching Entries
=====
Remote Sources
-----
Far End      : 1.1.1.1                Ingress Label  : 131067
ICB          : false                  Vc-Id         : 4294967295
Far End      : 3.3.3.3                Ingress Label  : 131066
ICB          : false                  Vc-Id         : 4294967294
-----
Local Sources
-----
Admin State   : Up
-Port         :                      1/1/2                      Egr Ing
=====
A:7705:Dut-B#
```

Table 38: Mirror field descriptions

Label	Description
Service Id	The unique ID for the mirror service
Type	The encapsulation type
Description	The mirror service description
Admin State	Down – the service is administratively disabled
	Up – the service is administratively enabled
Oper State	The operational status of the service (up or down)

Label	Description
Forwarding Class	The forwarding class for all packets transmitted to the mirror destination
Remote Sources	Yes – a remote source is configured
	No – a remote source is not configured
Slice	The mirrored frame slice size
Destination SAP	The destination to which mirrored packets are sent
Egr Qos Policy	The egress QoS policy ID. A value of 0 indicates that no QoS policy is specified.
SdpId	The SDP configured to the remote node of the mirror destination
IP Addr	The mirror destination node IP address
CfgLabel	The statically configured egress vc label
Signal	The type of signaling used
EgrLabel	The egress label used
Far End	The IP address of the mirror source node
ICB	true – ICB is enabled
	false – ICB is disabled
Ingress Label	The ingress vc label used
Vc-Id	The virtual circuit ID of the remote source
Local Sources	The details of the source ports configured on the mirror source

pcap

Syntax

pcap [session-name] [detail]

Context

show

Description

This command shows information about the packet capture session and confirms whether the packet is reliable.

Parameters

session-name
the session name

Output

The following output is an example of packet capture session information, and [Table 39: PCAP session field descriptions](#) describes the fields.

Output example

```
*A:7705:Dut-A>show pcap "pcap_1" detail
=====
Pcap Session "pcap_1" Information
=====
Application Type   : mirror-dest      Session State      : ready
Capture           : stop              Last Changed       : 02/06/2018 19:52:07
Capture Count      : 250              Received packets: 0
Packets contiguous : true
Capture File Url   : ftp://*:~@192.x.x.x/pcap.pcap

Buffer Size        : 0 Bytes           File Size          : 0 Bytes
Write Failures     : 0                 Read Failures      : 0
Proc Time Bailouts : 0                 Last File Write    : 02/06/2018 19:52:07
Dropped Packets    : 0 Packets
=====
```

Table 39: PCAP session field descriptions

Label	Description
Application Type	The application type
Session State	The state of the PCAP session: failed – packet capture has failed on the PCAP session init – the PCAP session is initializing ready – the PCAP session is ready for capture start – the PCAP session is in the start state waiting to commence capture in-progress – packet capture is in progress on the PCAP session stopped – packet capture has stopped on the PCAP session file-error – there are issues performing file operations on the PCAP session buffer-full – the PCAP session is running out of memory on its packet capture buffer buffer-high-watermark – the PCAP session is reaching the operating buffer limit on the packet capture buffer. This may trigger a write to file operation.
Capture	The capture state: start or stop

Label	Description
Last Changed	The timestamp of the last change to the capture state
Capture Count	The number of packets to be captured in the PCAP file during the PCAP session
Received packets	The number of packets captured from the mirror source
Packets contiguous	Indicates whether packets were contiguous or dropped packets were detected: True: packets were contiguous False: dropped packets were detected
Capture File Url	The file URL for the FTP server, including the filename for packet capture transfer
Buffer Size	The total buffer size, in bytes, currently in use by the PCAP session
File Size	The current size of the capture file
Write Failures	The number of errors that occurred when packets were written into the buffer. A number greater than 0 indicates that some packets were not captured.
Read Failures	The number of errors that occurred when packets were read from the buffer for exporting to FTP. A number greater than 0 indicates that some packets were not captured.
Proc Time Bailouts	Number of packets not captured due to a system process timeout
Dropped Packets	The number of packets dropped from the buffer due to errors
Last File Write	The timestamp of the last write to file

4.9.2.3 Debug commands

mirror-source

Syntax

[no] **mirror-source** *service-id*

Context

debug

Description

This command configures mirror source parameters for a mirrored service.

The **mirror-source** command is used to enable mirroring of packets specified by the association of the mirror source to sources of packets defined within the context of the mirror destination service ID. The mirror destination service must already exist within the system.

A mirrored packet cannot be mirrored to multiple destinations. If a packet matches multiple mirror source entries, the packet is mirrored to a single mirror destination service ID physical port. The precedence is structured so that the most specific match criteria has precedence over a less specific match.

The **mirror-source** configuration is not saved when a configuration is saved. A mirror source manually configured within an ASCII configuration file will not be preserved if that file is overwritten by a **save** command. To make a mirror source persistent between system reboots, you must define the **mirror-source** within a file associated with a **config exec** command.

By default, all **mirror-dest** service IDs have a mirror source associated with them. The mirror source is not technically created with this command. Instead, the service ID provides a contextual node for storing the current mirroring sources for the associated **mirror-dest** service ID. The mirror source is created for the mirror service when the operator enters the **debug>mirror-source service-id** for the first time. The **mirror-source** is also automatically removed when the **mirror-dest** service ID is deleted from the system.

The **no** form of the command deletes all related source commands within the context of the **mirror-source service-id**. The command does not remove the service ID from the system.

Default

n/a

Parameters

service-id

the mirror destination service ID for which match criteria will be defined. The *service-id* must already exist within the system.

Values *service-id*: 1 to 2147483647 or *svc-name*

mac-filter

Syntax

mac-filter *mac-filter-id* **entry** *entry-id* [*entry-id* ...]

no mac-filter *mac-filter-id* [**entry** *entry-id* ...]

Context

debug>mirror-source

Description

This command enables the mirroring of packets that match specific entries in an existing MAC filter.

The command directs packets that match the defined list of entry IDs to be mirrored to the mirror destination referenced by the *service-id* of the **mirror-source**. The match criteria can be source or destination MAC addresses

The MAC filter must already exist in order for the command to execute. Filters are configured in the **config>filter** context. If the MAC filter does not exist, an error will occur. If the filter exists but has not been associated with a VPLS SAP, an error is not generated but mirroring is not enabled because there are no packets to mirror. Once the filter is associated with a VPLS SAP mirroring is enabled.

If the MAC filter is defined as ingress, only ingress packets are mirrored. Ingress mirrored packets are mirrored to the mirror destination prior to any ingress packet modifications.

If the MAC filter is defined as egress, only egress packets are mirrored. Egress mirrored packets are mirrored to the mirror destination after all egress packet modifications.

An entry ID in a MAC filter can only be mirrored to a single mirror destination. If the same entry ID is defined multiple times, an error occurs and only the first **mirror-source** definition is in effect.

Each entry ID must exist in the MAC filter. If the *entry-id* is renumbered in the MAC filter definition, the old *entry-id* is removed from the list and the new *entry-id* must be manually added to the list.

By default, no packets matching any MAC filters are mirrored. Mirroring of MAC filter entries must be explicitly defined.

The **no** version of this command without an *entry-id* configured disables mirroring on all entry IDs within the MAC filter.

The **no** version of this command with one or more entry IDs listed disables mirroring of packets matching those specific MAC filter entries. If an *entry-id* is listed that does not exist, an error occurs and the command does not execute. If an *entry-id* is listed that is not currently being mirrored, no error occurs for that *entry-id* and the command executes normally.

Default

n/a

Parameters

mac-filter-id

the MAC filter ID whose entries are mirrored

Values 1 to 65535

entry-id

the MAC filter entries to use as match criteria for packet mirroring. Up to eight entry IDs can be specified with a single command. Each *entry-id* must be separated by a space.

If no entry IDs are specified, mirroring does not occur for that MAC filter ID and the command will have no effect.

Values 1 to 65535

port

Syntax

port {*port-id* | **lag** *lag-id*} {[**egress**] [**ingress**]}

no port {*port-id* | **lag** *lag-id*} [**egress**] [**ingress**]

Context

debug>mirror-source

Description

This command enables mirroring of traffic ingressing or egressing an Ethernet port or link aggregation group (LAG).

The **port** command associates a port or LAG with a mirror source. The port is identified by the *port-id*. The defined port can be an Ethernet access, network, or hybrid port. A network port may be a single port or a LAG ID. When a LAG ID is given as the *port-id*, mirroring is enabled on all ports making up the LAG.

The port is only referenced in the mirror source for mirroring purposes. If the port is removed from the system, the mirroring association will be removed from the mirror source.

The same port cannot be associated with multiple mirror source definitions with the **ingress** parameter defined. The same port cannot be associated with multiple mirror source definitions with the **egress** parameter defined.

If the port is not associated with a **mirror-source**, packets on that port will not be mirrored.

The **no port** command disables port mirroring for the specified port. Mirroring of packets on the port may continue due to more specific mirror criteria. If the **egress** or **ingress** parameter keywords are specified in the **no** command, only the ingress or egress mirroring condition will be removed.

Default

n/a

Parameters

port-id
the port ID

lag-id
the LAG identifier, expressed as a decimal integer

Values 1 to 32

egress
specifies that packets egressing the port should be mirrored. Egress packets are mirrored to the mirror destination after egress packet modification.

ingress
specifies that packets ingressing the port should be mirrored. Ingress packets are mirrored to the mirror destination prior to ingress packet modification.

pcap

Syntax

pcap session-name

Context

debug

Description

This command specifies the session for the packet capture process.

Parameters

session-name
the session name

capture

Syntax

capture *pcap-action*

Context

debug>pcap

Description

This command starts and stops the packet capture process for the specified *session-name*.

Parameters

pcap-action
the PCAP session start or stop action

Values start or stop

start: starts the packet capture process and also starts or restarts the FTP session. If the FTP server is unreachable, the command prompt blocks further input until the retries are timed out after 24 s (after four attempts of about 6 s each). If the same filename is unchanged in the **config>mirror>mirror-dest>pcap** context between captures, this command overwrites the file content.

stop: stops the packet capture process and also stops the FTP session. If the FTP server is unreachable, the command prompt blocks further input until the retries are timed out after 24 s (after four attempts of about 6 s each).

5 Tools

5.1 Tools command reference

5.1.1 Command hierarchies

- [Tools dump commands](#)
- [Tools perform commands](#)
- [Tools ADP commands](#)

5.1.1.1 Tools dump commands

```
tools
- dump
  - auto-discovery [detail] [log]
  - cflowd
    - cache aggregate {src-dst-proto | src-dst-proto-port} family {ipv4 | ipv6}
    - cache all family {ipv4 | ipv6}
    - packet-size protocols [clear]
    - top-flows protocols [clear]
    - top-protocols protocols [clear]
  - control-queues failures
  - eth-ring [clear]
  - gnss port-id
  - lag lag-id lag-id
  - ldp-treetrace {prefix ip-prefix/mask | manual-prefix ip-prefix/mask} [path-
destination ip-address] [trace-tree]
  - mpls-resources
  - persistence
    - dhcp-server [record record-key]
    - summary
  - port port-id discard [clear]
  - ppp port-id
  - router router-instance
  - router service-name service-name
    - bgp
      - routes [family] received [url file-url]
    - fib slot-number [ipv4 | ipv6] summary
    - ldp
      - fec vc-type vc-type agi agi
      - fec p2mp-id identifier root ip-address
      - fec root ip-address source ip-address group mcast-address inner-root ip-
address
      - fec prefix ip-prefix/mask
      - fec root ip-address source ip-address group mcast-address [rd rd]
      - fec vc-type vc-type vc-id vc-id
      - fec p2mp-id identifier root ip-address [rd rd] inner-root ip-address
      - instance
      - interface [ip-int-name | ip-address]
      - memory-usage
```



```

- peer ip-address
- session [ip-address [:label-space] [connection | peer | adjacency]
- sockets
- timers
- mpls
- ftn [endpoint endpoint | sender sender | nexthop nexthop | lsp-id lsp-id |
tunnel-id tunnel-id | label start-label end-label]
- ilm [endpoint endpoint | sender sender | nexthop nexthop | lsp-id lsp-id |
tunnel-id tunnel-id | label start-label end-label]
- lspinfo [lsp-name] [detail]
- memory-usage
- ospf
- abr [detail]
- area-range
- asbr [detail]
- bad-packet interface-name
- leaked-routes [summary | detail]
- memory-usage [detail]
- request-list [neighbor ip-address] [detail]
- request-list virtual-neighbor ip-address area-id area-id [detail]
- retransmission-list [neighbor ip-address] [detail]
- retransmission-list [virtual-neighbor ip-address area-id area-id] [detail]
- route-summary
- route-table [ip-prefix/mask] [type] [detail]
- sham-bad-packet interface-name
- sr-adjacencies [remote ip-address] [detail]
- sr-database [sid sid] [detail]
- ospf3
- abr [detail]
- area-range
- asbr [detail]
- bad-packet interface-name
- leaked-routes [summary | detail]
- memory-usage [detail]
- request-list [detail]
- request-list neighbor [ip-address] [router-id] [detail]
- request-list virtual-neighbor router-id transit-area transit-area [detail]
- retransmission-list [detail]
- retransmission-list neighbor [ip-address] [router-id] [detail]
- retransmission-list virtual-neighbor router-id transit-area transit-area
[detail]
- route-summary
- route-table [ipv6-prefix/prefix-length] [type] [detail]
- pim
- iom-failures [detail]
- rsvp
- neighbor [ip-address] [detail]
- psb [endpoint endpoint-address] [sender sender-address] [tunnelid tunnel-id]
[lspid lsp-id]
- rsb [endpoint endpoint-address] [sender sender-address] [tunnelid tunnel-id]
[lspid lsp-id]
- segment-routing
- tunnel
- static-route
- ldp-sync-status
- te-database [adv-router adv-router] [neighbor neighbor] [detail]
- isis [instance isis-instance] [level level]
- ospf [instance ospf-instance] [area area-id]
- service
- evpn usage
- id service-id
- evpn usage
- evpn-mpls [clear]
- ip-transport ipt-id

```

```

- remote-host host-id check-tcp
- loopback
  - sap sap-id
  - sdp sdp-id:vc-id
- mp-bgp family vpn stats [clear]
- network-latency-measurement [clear]
- sap sap-id stats [clear]
- sdp sdp-id[:vc-id] stats [clear]
- ipsec-tunnel ipsec-tunnel-name stats
- loopback
- system
  - bgp-evpn
  - ethernet-segment name evi value df
- vpls-fdb-stats [clear]
- system-limits
- system-resources slot-number
- testhead
- test-oam
  - testhead test-name test-name [test-owner test-owner]
  - twamp twamp server error-counters

```

5.1.1.2 Tools perform commands

```

tools
- perform
  - aps
    - clear aps-id {protect | working}
    - exercise aps-id {protect | working}
    - force aps-id {protect | working}
    - lockout aps-id
    - request aps-id {protect | working}
  - cflowd
    - manual-export
  - eth-ring
    - clear ring-index
    - force ring-index path {a | b}
    - manual ring-index path {a | b}
  - ima
    - reset bundle-id
  - lag
    - clear-force all-mc
    - clear-force lag-id lag-id [sub-group sub-group-id]
    - clear-force peer-mc ip-address
    - force all-mc {active | standby}
    - force lag-id lag-id [sub-group sub-group-id] {active | standby}
    - force peer-mc peer-ip-address {active | standby}
  - lcr
    - clear lcr-id {protect | working}
    - force lcr-id {protect | working}
    - lockout lcr-id
  - log
    - test-event
  - mda-table-refresh
  - mw
    - clear mw-link-id {main | spare} {eps | tps | rps}
    - force mw-link-id {eps | tps | rps}
    - lockout mw-link-id {eps | tps | rps}
    - manual mw-link-id {main | spare} {eps | tps | rps}
    - software-download [force]
  - ptp reset-clk-rec clock-id clock-id
  - router router-instance

```

```

- router service-name service-name
  - isis [isis-instance]
    - ldp-sync-exit
    - run-manual-spf
  - mpls
    - cspf to ip-addr [from ip-addr] [bandwidth bandwidth] [include-bitmap bitmap]
      [exclude-bitmap bitmap] [hop-limit limit] [exclude-address excl-addr [excl-addr...(up to 8
      max)]] [use-te-metric] [strict-srlg] [srlg-group grp-id...(up to
      8 max)]] [exclude-node excl-node-id [excl-node-id...(up to 8 max)]] [skip-interface interface-
      name] [cspf-reqtype req-type] [least-fill-min-thd thd]
    - resignal {lsp lsp-name path path-name | delay minutes}
    - resignal {sr-te-lsp srte-lsp-name path path-name | sr-te-delay minutes}
    - resignal-bypass delay minutes
    - resignal-bypass lsp bypass-lsp-name [force]
    - sr-te-cspf [path-computation-method path-computation-method] to ip-address
      [path path-name] [from ip-address] [include-bitmap bitmap] [exclude-bitmap bitmap] [hop-
      limit limit] [metric-type-te] [strict-srlg] [srlg-group group-id] [local-sr-protection local-
      sr-protection] [label-stack-reduction] [max-sr-labels label-stack-size]
    - trap-suppress number-of-traps time-interval
    - update-path {lsp lsp-name path current-path-name new-path new-path-name}
  - ospf
    - ldp-sync-exit
    - refresh-lsas [lsa-type] [area-id]
    - run-manual-spf [externals-only]
  - security
    - authentication-server-check server-address ip-address [port port] user-name dhcp-
      client-user-name password password secret key [source-address ip-address] [timeout seconds]
      [router router-instance | service-name service-name]
  - service
    - id service-id
    - endpoint endpoint-name
      - force-switchover sdp-id:vc-id
      - no force-switchover
    - ip-transport ipt-id
      - remote-host host-id check-tcp
    - sap sap-id cem asym-delay-adjust
  - system
    - management-interface
      - snmp
        - change-key authentication authentication-protocol old-authentication-key
          new-authentication-key
        - change-key authentication authentication-protocol privacy privacy-
          protocol old-privacy-key new-privacy-key
        - generate-key authentication authentication-protocol authentication-
          password [privacy privacy-protocol privacy-password] [engine-id identifier]
      - script-control
      - script-policy
        - stop [script-policy-name] [owner script-policy-owner] [all]

```

5.1.1.3 Tools ADP commands

```

tools
- auto-discovery [retry] [terminate]
- [no] auto-discovery echo [debugger]

```

5.1.2 Command descriptions

- [Tools generic commands](#)
- [Tools dump commands](#)
- [Tools perform commands](#)
- [Tools ADP commands](#)

5.1.2.1 Tools generic commands

tools

Syntax

tools

Context

<root>

Description

This command enables the context to use tools for debugging purposes.

Default

n/a

5.1.2.2 Tools dump commands

- [Dump commands](#)
- [Dump test OAM commands](#)
- [Dump router commands](#)

5.1.2.2.1 Dump commands

dump

Syntax

dump

Context

tools

Description

This command enables the context to display information for debugging purposes.

Default

n/a

auto-discovery**Syntax**

auto-discovery [detail] [log]

Context

tools>dump

Description

This command allows you to view all progress and event logs stored by ADP.

Default

n/a

Parameters**detail**

displays detailed information about the system, ports, and ADP instructions

log

displays all detailed progress and event logs with timestamps

cflowd**Syntax**

cflowd

Context

tools>dump

Description

This command enables dump tools for cflowd.

Default

n/a

cache

Syntax

```
cache aggregate {src-dst-proto | src-dst-proto-port} family {ipv4 | ipv6}
cache all family {ipv4 | ipv6}
```

Context

```
tools>dump>cflowd
```

Description

This command displays the contents of the cflowd active cache. This information can be displayed either in raw form where every flow entry is displayed or in an aggregated form.

Default

n/a

Parameters

- all*
displays the raw active cache flow data with no aggregation.
- aggregate*
displays the aggregated active cache flow data
 - src-dst-proto** – aggregates the active flow cache based on the source and destination IP address and the IP protocol value
 - src-dst-proto-port** – aggregates the active flow cache based on the source and destination IP address, IP protocol value, and the source and destination port numbers
- family*
specifies which IP address family flow data should be displayed
 - ipv4** – displays the IPv4 flow data
 - ipv6** – displays the IPv6 flow data

Output

The following output is an example of cflowd cache information, and [Table 40: Tools dump cflowd cache field descriptions](#) describes the fields.

Output example

```
*A:NOK1>config>router# /tools dump cflowd cache aggregate src-dst-proto family ipv4
Cache dump aggregation in progress, please wait...
Current time: 03/21/2019 17:15:46
-----
Proto      Source Address      Pkt-Cnt   Start
           Destination Address  Byte-Cnt
-----
TCP        10.40.1.5           11741     03/21/2019 17:13:35
           3.1.1.38.1          2700430
```

Table 40: Tools dump cflowd cache field descriptions

Label	Description
Proto	The IPv4 or IPv6 protocol type
Source Address	The source IP address of the flow (IPv4 or IPv6)
Destination Address	The destination IP address of the flow (IPv4 or IPv6)
Intf/Ingr	The ingress interface associated with the sampled flow (only displayed with the raw (all) output)
Intf/Egr	The egress interface associated with the sampled flow (only displayed with the raw (all) output)
S-Port	The source protocol port number
D-Port	The destination protocol port number
Pkt-Cnt	The total number of packets sampled for the associated flow
Byte-Cnt	The total number of bytes of traffic sampled for the associated flow
Start	The system time when the first packet was sampled for the associated flow
Flags	The IP flag value from the sampled IP flow header (only displayed with the raw (all) output)
ToS	The ToS byte values from the sampled IP flow header (only displayed with the raw (all) output)
(Src) Mask	The IP route mask for the route to the flow source IP address associated with the flow (only displayed with the raw (all) output)
(Dst) Mask	The IP route mask for the route to the flow destination IP address associated with the flow (only displayed with the raw (all) output)
(Src) AS	The ASN associated with the route to the flow source IP address associated with the flow (only displayed with the raw (all) output)
(Dst) AS	The ASN associated with the route to the flow destination IP address associated with the flow (only displayed with the raw (all) output)
vRtr-ID	The Virtual Router ID associated with the reported IP flow (only displayed with the raw (all) output)

packet-size

Syntax

packet-size protocol [clear]

Context

tools>dump>cflowd

Description

This command displays packet size distribution for sampled IP traffic. Values are displayed in decimal format (1.0 = 100%, 500 = 50%). Separate statistics are maintained and shown for IPv4 and IPv6 traffic. The **clear** option clears the cache after the packet size statistics are displayed.

Default

n/a

Parameters

- protocol*
specifies the type of cflowd packet information to display
Values ipv4 | ipv6 | mpls | mcast-ipv4 | mcast-ipv6
- clear**
clears the cache after the packet size statistics are displayed

Output

The following output is an example of cflowd packet size information.

Output example

```
NOK-12# tools dump cflowd packet-size ipv4
IP packet size distribution (801600 total packets):
 1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
.000 .250 .000 .000 .010 .100 .500 .090 .000 .000 .000 .000 .000 .000 .000

 512 544 576 1024 1536 2048 2560 3072 3584 4096 4608 9000
.000 .000 .000 .050 .000 .000 .000 .000 .000 .000 .000 .000
```

top-flows

Syntax

top-flows protocols [clear]

Context

tools>dump>cflowd

Description

This command displays the top 20 (highest traffic volume) flows for IPv4, IPv6, or MPLS traffic types collected since the cflowd top-flow table was last cleared or initialized.

The **clear** option clears the cache after the packet size statistics are displayed.

Default

n/a

Parameters

protocols
specifies the type of cflowd packet information to display

Values ipv4 | ipv6 | mpls | mcast-ipv4 | mcast-ipv6

clear
clears the cache after the packet size statistics are displayed

Output

The following output is an example of cflowd top flow information, and [Table 41: Tools dump cflowd top flows field descriptions](#) describes the fields.

Output example

```
*A:7705:Dut-A# tools dump cflowd top-flows ipv4
The top 20 IPv4 unicast flows seen by cflowd are:
  Current Time: 04/01/2019 17:44:17
Last Cleared Time: 04/01/2019 17:38:36
  ifIndexContext: global
Intf/Ingr SrcIP      Intf/Egr DstIP      Pro   ToS
I-vRtrID  S-Port Msk AS    E-vRtrID D-Port Msk AS    Flgs  Pkts
                               Pkt-Size Time
-----
2          150.2.1.2      1        150.1.1.2      6     0x00
1          10         /24 300    1          20       /24 200      0x00  25
                               1.20.1.2      46     0
-----

*A:7705:Dut-A# tools dump cflowd top-flows ipv6
The top 20 IPv6 unicast flows seen by cflowd are:
  Current Time: 04/01/2019 17:44:24
Last Cleared Time: 04/01/2019 17:38:36
  ifIndexContext: global
SrcIP      Intf/Ingr S-Port  I-vRtrID  ToS
DstIP      Intf/Egr D-Port  E-vRtrID  Flags
NextHop    Pkts     Pkt-Size Proto     Time
-----
::9602:102      2        10      1          0x03
::9601:102      1        20      1          0x00
::114:102       25       60      6          0
-----

*A:7705:Dut-
```

Table 41: Tools dump cflowd top flows field descriptions

Label	Description
Intf/Ingr	The ingress interface ID
SrcIP	The source IP address of the flow (IPv4 or IPv6)
Intf/Egr	The egress interface ID
DstIP	The destination IP address of the flow (IPv4 or IPv6)
Pro	The protocol type for the flow
ToS	The Type of Service/DSCP bits field markings
Flgs	The protocol flag markings
Pkts	The total number of packets sampled for this flow since the statistics were last cleared
I-vRtr-ID	The vRouter context the flow was sampled in
S-Port	The source protocol port number
Mask	The route prefix length for route to source IP address
AS	The autonomous systems number for the source route (the AS is either the originating AS or peer AS depending on the cflowd configuration)
D-Port	The destination protocol port number
Mask	The route prefix length for route to destination IP address (forwarding route)
AS	The autonomous systems number for the destination route (the AS is either the originating AS or peer AS depending on the cflowd configuration)
NextHop	The next-hop address used to forward traffic associated with the flow
Pkt-Size	The average packet size of sampled traffic associated with this flow (total number of packets sampled/volume of traffic sampled)
Time	The number of seconds the flow has been active

top-protocols

Syntax

top-protocols *protocols* [**clear**]

Context

tools>dump>cflowd

Description

This command displays the summary information for the top 20 protocol traffic flows in the cflowd cache. All statistics are calculated based on the data collected since the last clearing of the cflowd statistics. If the **clear** option clears the cache after the top protocol statistics are displayed.

Default

n/a

Parameters

protocols

specifies the type of cflowd packet information to display

Values ipv4 | ipv6 | mpls | mcast-ipv4 | mcast-ipv6

clear

clears the cache after the packet size statistics are displayed

Output

The following output is an example of cflowd top protocol traffic information, and [Table 42: Tools dump cflowd top protocols field descriptions](#) describes the fields.

Output example

NOK1# tools dump cflowd top-protocols							
The top 20 IPv4 protocols seen by cflowd are:							
Current Time: 08/29/2011 15:36:15							
Last Cleared Time: 08/29/2011 15:35:08							
Protocol ID	Total	Flows	Packets	Bytes	Packets	Duration	% Total
-----	Flows	/Sec	/Flow	/Pkt	/Sec	/Flow	Bandwidth

UDP	2	0	6	100	0	6	75%
pr1	1	0	6	64	0	6	24%

TOTALS	3	0	6	88	0	6	100%

Table 42: Tools dump cflowd top protocols field descriptions

Label	Description
Protocol ID	The IPv4 or IPv6 protocol type. The protocol ID is either the protocol name or the decimal protocol number.
Total Flows	The total number of flows recorded since the last clearing of cflowd statistics with this protocol type
Flows/Sec	The average number of flows detected for the associated protocol type (Total flows/number of seconds since last clear)
Packets/Flow	The average number of packets per flow (Total number of packets/total flows)
Bytes/Pkt	The average number of bytes per packet for the associated protocol type (Total number of bytes for the associated protocol/total number of packets for the associated protocol)
Packets/Sec	The average number of packets for the associated protocol type (Number of packets/number of seconds since last clear)
Duration/Flow	The average lifetime of a flow for the associated protocol type (Number of seconds since last clear/total flows)
% Total Bandwidth	The percentage of bandwidth consumed by the associated protocol type (Total protocol bytes/total bytes of all flows)

control-queues

Syntax

control-queues failures

Context

tools>dump

Description

This command displays information about failed control queues.

Default

n/a

Output

The following output is an example of control queue failures, and [Table 43: Control queue failures field descriptions](#) describes the fields.

Output example

```
*A:NOK1# /tools dump control-queues failures
Ingress SF queue      Size    Free    Buf Alloc Failures
-----
MDA Startup           1250    1250           0
SF Large High priority 1024    1024           0
SF Small High priority 8192    8192           0
SF Large Med priority  1024    1024           0
SF Small Med priority  8192    8192           0
SF Large Low priority  1024    1024           0
SF Small Low priority  8192    8192           0
SF Cflowd             8192    8192           0
```

Table 43: Control queue failures field descriptions

Label	Description
Ingress SF queue	The ingress control queue
Size	The size of the control queue, in packets
Free	The remaining space in the control queue
Buf Alloc Failures	The number of recorded control queue failures

eth-ring

Syntax

```
eth-ring ring-index [clear]
```

Context

```
tools>dump
```

Description

This command displays Ethernet ring information.

Default

```
n/a
```

Parameters

```
ring-index
    specifies an Ethernet ring index
```

clear
clears stored information for the specified Ethernet ring

gnss

Syntax
gnss *port-id*

Context
tools>dump

Description
This command displays GNSS satellite signal strength information.

Default
n/a

Parameters
port-id
specifies the port ID in the format *slot/mda/port*

Output
The following output is an example of GNSS information.

Output example

```
A:ALU-1># tools dump gnss 1/3/1
=====
Satellites
=====
SVID  Signal-Strength
      C/No (dB-Hz)
-----
31    50
23    48
29    47
26    45
16    45
3     45
9     44
14    42
74    40
27    40
22    40
75    33
65    31
83    26
84    24
-----
Entries found: 15
=====
A:ALU-1>#
```

lag

Syntax

lag **lag-id** *lag-id*

Context

tools>dump

Description

This command displays link aggregation group (LAG) information.

Default

n/a

Parameters

lag-id

the LAG identifier, expressed as a decimal integer

Values 1 to 32

ldp-treetrace

Syntax

ldp-treetrace {**prefix** *ip-prefix/mask* | **manual-prefix** *ip-prefix/mask*} [**path-destination** *ip-address*] [**trace-tree**]

Context

tools>dump

Description

This command displays treetrace information. The **prefix** command displays automated treetrace results only if **ldp-treetrace** is enabled at the OAM test level. The **manual-prefix** command displays results discovered by a previously run **ldp-treetrace** manual test.

Path information displayed by the ldp-treetrace command supports SNMP. The 7705 SAR stores this information in the TIMETRA-OAM-TEST-MIB tmnxOamLTraceHopInfoTable object.

Default

n/a

Parameters

ip-prefix/mask

specifies the IP prefix and subnet mask

ip-address
specifies the destination IP address

Output

The following outputs are examples of **ldp-treetrace** information.

Note: The **tools dump ldp-treetrace prefix** command displays entries only if **ldp-treetrace** is enabled using the **configure test-oam ldp-treetrace no shutdown** CLI command.

Output example

The following example shows automated **ldp-treetrace** results. This command collects all information but displays a summary of the ECMP paths indexed by the path destination (PathDst), which is the IP address used in the LSP Ping message to probe a specific ECMP path to the destination FEC.

```
*A:ALU-1># tools dump ldp-treetrace prefix 10.12.12.10/32
Discovered Paths:
=====
Id      PathDst      Egr-NextHop      Reply-Rtr-Addr      DisCOVERY-Time
=====
discoveryTtl      ProbeState      ProbeTmOutCnt      RtnCode
=====
001      10.1.0.5      10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
002      10.1.0.9      10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
003      10.1.0.15     10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
004      10.1.0.19     10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
005      10.1.0.24     10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
.....
051      10.1.0.243    10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
052      10.1.0.247    10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
053      10.1.0.252    10.10.1.2      10.12.12.10 12/19/2006 05:11:01
              007              OK              00              EgressRtr
054      10.1.0.255    10.10.1.2      10.12.12.10 12/19/2006 05:11:01
ldp-treetrace discovery state: Done
ldp-treetrace discovery status: ' OK '
Total number of discovered paths: 54
Total number of probe-failed paths: 0
Total number of failed traces: 0
```

Output example

The following example shows an automated **ldp-treetrace** with a path destination. This command displays the details of the label stack at each hop by filtering on a specific ECMP path.

```
tools dump ldp-treetrace prefix 10.12.12.10/32 path-destination 10.1.0.5
FEC: 10.12.12.10/32 PathDst: 10.1.0.5
=====
Protocol Legend: L - LDP, R - RSVP, U - Not Applicable

HopId      HopAddr      TTL      Label1      Label2      Label3      Label4      Label5
=====
277      10.12.12.10 007      000000L      000000U      000000U      000000U      000000U
223      10.1.1.17   006      001609L      000000U      000000U      000000U      000000U
196      10.2.1.2    005      001609L      000000U      000000U      000000U      000000U
187      10.2.1.1    004      001609L      000000U      000000U      000000U      000000U
```


184	10.1.1.11	003	001609L	000000U	000000U	000000U	000000U
183	10.1.1.1	002	001609L	000000U	000000U	000000U	000000U
182	10.10.1.2	001	001609L	000000U	000000U	000000U	000000U
Total number of Hops: 7							

mpls-resources

Syntax
mpls-resources

Context
tools>dump

Description
This command displays FEC-to-NHLFE (next hop label forwarding entry) and ILM (incoming label message) information for MPLS.

Default
n/a

persistence

Syntax
persistence

Context
tools>dump

Description
This command enables the context to display persistence information.

Default
n/a

dhcp-server

Syntax
dhcp-server [**record** *record-key*]

Context
tools>dump>persistence

Description

This command displays persistence information for the DHCP server.

Default

n/a

Parameters

record-key

specifies the record identification number

Output

The following output is an example of DHCP server persistence information, and [Table 44: DHCP server persistence field descriptions](#) describes the fields.

Output example

```
A:7705# tools dump persistence dhcp-server
-----
Persistency File Info
-----
Filename       : cf3:\dhcp_serv.001
ClientDescr    : dhcp-server
UserDataSize   : 372
DataPadding    : 128
NumberOfEntries : 4112
FileSize       : 8225
Version        : 0001
Entries in use : 9
State          : ACTIVE
```

Record key output example

```
A:7705# tools dump persistence dhcp-server record 0x1
-----
Persistency File Record
-----
Filename       : cf3:\dhcp_serv.001
Key            : 00000001
Last Update    : 2013/07/12 11:45:37 (UTC)
Action         : ADD
Data
  service Id   : 0
  server       : defaultDhcpServer
  IP           : 10.1.1.20
  MAC          : 00:11:22:33:01:07
  XID          : 0x0cbe9d53
  start time   : 2013/07/12 11:45:37 (UTC)
  expires      : 2013/07/21 11:45:37 (UTC)
  failctrl     : local
  opt60 len    : 3
  opt82 len    : 0
```

Table 44: DHCP server persistence field descriptions

Label	Description
Filename	The name and location of the persistence information file
ClientDescr	The description of the client
UserDataSize	The size of the user data, in bytes
DataPadding	The size of the data padding, in bytes
NumberOfEntries	The number of entries in the persistence information file It is a combination of leases given and may also contain DHCP servers configured
FileSize	The total size of records in the persistence information file, in blocks of 512 bytes
Version	The version of the persistence information file
Entries in use	The number of entries currently in use
State	The state of the persistence information file
Key	The record key number
Last Update	The date and time of the last record update
Action	The action taken during the last record update
Data	
service Id	The service ID number
server	The DHCP server name
IP	The IP address of the lease
MAC	The MAC address associated with the lease
XID	The transaction ID (XID) used in DHCPDISCOVER packets
start time	The start time and date of the current lease
expires	The expiry time and date of the current lease
failctrl	The failure control (not supported on the 7705 SAR)
opt60 len	The length of the DHCP option 60 message

Label	Description
opt82 len	The length of the DHCP option 82 message

summary

Syntax

summary

Context

tools>dump>persistence

Description

This command displays persistence summary information.

Default

n/a

Output

The following output is an example of persistence summary information, and [Table 45: Persistence summary field descriptions](#) describes the fields.

Output example

```
A:7705# tools dump persistence summary
=====
Persistence Summary on Slot A
=====
Client      Location      Entries in use  Status
-----
dhcp-server  cf3:\dhcp_serv.001  2              ACTIVE

=====
Persistence Summary on Slot B
=====
Client      Location      Entries in use  Status
-----
dhcp-server  cf3:\dhcp_serv.001  2              ACTIVE
```

Table 45: Persistence summary field descriptions

Label	Description
Client	The name of the client
Location	The name and location of the persistence information file
Entries in use	The number of entries in use

Label	Description
Status	The status of the persistence information file

port

Syntax

port *port-id* **discard** [**clear**]

Context

tools>dump

Description

This command displays invalid Layer 2 packets that have been discarded for the specified port. Reasons for packet discards include an invalid VLAN identifier or an invalid Etype. The CLI shows the header for the invalid VLAN identifier and invalid Etype.

Default

n/a

Parameters

- port-id*
specifies the port ID in the format *slot/mda/port*
- clear**
clears the packets after viewing

ppp

Syntax

ppp *port-id*

Context

tools>dump

Description

This command displays PPP information for a port.

Default

n/a

Parameters

port-id
specifies the port ID

Syntax: *port-id* *slot/mda/port[.channel]*

bundle	<i>bundle-type-slot/mda.bundle-num</i>	
	bundle	keyword
	type	ima, ppp
	bundle-num	1 to 32

service

Syntax

service

Context

tools>dump

Description

This command enables the context to display service information.

Default

n/a

evpn

Syntax

evpn usage

Context

tools>dump>service
tools>dump>service>id

Description

This command displays the consumed EVPN resources for the system or for a specified service.

Output

The following output is an example of EVPN usage for the system and a specified service.

Output example for the system:

```
*A:PE71# tools dump service evpn usage
```

```
EVPN usage statistics at 000 02:01:03.810:

MPLS-TEP                :          5
VXLAN-TEP                :          0
Total-TEP                :      5/ 8191

Mpls Dests (TEP, Egress Label + ES + ES-BMAC) :      16
Vxlan Dests (TEP, Egress VNI)                :          0
Total-Dest                :     17/131071

Sdp Bind + Evpn Dests    :     20/196607
ES L2/L3 PBR            :      0/ 32767
*A:PE71#
```

Output example for a specific service:

```
*A:PE71# tools dump service id 7 evpn usage

Evpn Tunnel Interface IP Next Hop: N/A

*A:PE71#
```

id

Syntax
id service-id

Context
tools>dump>service

Description
This command enables the context to display information for the specified service.

Default
n/a

Parameters
service-id
specifies an existing service ID
Values 1 to 2147483647 or a name string up to 64 characters long

evpn-mpls

Syntax
evpn-mpls [clear]

Context

tools>dump>service>id

Description

This command displays the EVPN-MPLS data for the specified service.

Parameters

clear

clears the EVPN-MPLS data for the specified service

ip-transport**Syntax**

ip-transport *ipt-id*

Context

tools>dump>service>id

Description

This command enables the context to display information for a specific IES or VPRN IP transport subservice.

Default

n/a

Parameters

ipt-id

specifies the IP transport subservice physical port identifier

Values value in the format *slot/mda/port.channel*

remote-host**Syntax**

remote-host *host-id* **check-tcp**

Context

tools>dump>service>id>ip-transport

Description

This command displays information for a TCP connection check to a remote host for the specified service.

Default

n/a

Parameters

host-id

specifies the remote host identifier

Values 1 to 2147483647 or a name string up to 64 characters long

check-tcp

displays information for a TCP connection check to a remote host

loopback**Syntax**

loopback

Context

tools>dump>service>id

Description

This command displays loopback information for a SAP or an SDP bind for the specified service.

Default

n/a

sap**Syntax**

sap *sap-id*

Context

tools>dump>service>id>loopback

Description

This command displays loopback information for a specified SAP in the specified service.

Default

n/a

Parameters

sap-id

specifies the SAP binding identifier

Values	(see list below)	
null	[port-id bundle-id lag-id aps-id mw-link-id]	
dot1q	[port-id lag-id aps-id mw-link-id]:qtag1	
qinq	[port-id lag-id]:qtag1.qtag2	
port-id	slot/mda/port[.channel]	
lag-id	lag-id	
	lag	keyword
	id	1 to 32
qtag1	*, 0 to 4094	
qtag2	*, 0 to 4094	

sdp

Syntax
sdp *sdp-id:vc-id*

Context
tools>dump>service>id>loopback

Description
This command displays loopback information for a specified SDP binding in the specified service.

Default
n/a

Parameters

sdp-id

specifies the SDP binding identifier

Values 1 to 17407

vc-id

the virtual circuit identifier

Values 1 to 4294967295

mp-bgp

Syntax

mp-bgp family vpn stats [clear]

Context

tools>dump>service>id

Description

This command displays ingress MP-BGP statistics for a label in a VPRN service. The statistics include both NGE and non-NGE MP-BGP statistics.

The command is supported for VPRN services only and applies only to system-level statistics.

Default

n/a

Parameters

clear

clears the statistics after displaying them

family vpn

specifies the address family, always **vpn** (VPN-IPv4 or VPN-IPv6)

stats

displays statistics associated with the VPRN service label

Output

The following output is an example of MP-BGP statistics.

Output example

```
*A:7705:Dut-A# tools dump service id 2 mp-bgp family vpn stats
=====
Service Id 2 MP-BGP VPN-IPv4/VPN-IPv6 Stats
=====
131070:
  Rx Pkts : 4986           Rx Bytes: 887508
  Tx Pkts : N/A           Tx Bytes: N/A
=====
```

Table 46: MP-BGP statistics field descriptions

Label	Description
Service Id <i>n</i> MP-BGP VPN-IPv4/VPN-IPv6 Stats	
131070	Indicates the VPRN ingress label value (an example is shown)

Label	Description
Rx Pkts	The number of received packets
Rx Bytes	The number of received bytes
Tx Pkts	Not applicable
Tx Bytes	Not applicable

network-latency-measurement

Syntax

network-latency-measurement [clear]

Context

tools>dump>service>id

Description

This command displays minimum, current, and maximum latency measurement values.

Default

n/a

Parameters

clear

clears statistics after viewing

Output

The following output is an example of network latency measurement information.

Output example

```
A:SAR18-11-2# tools dump service id 100 network-latency-measurement
-----
Path Average Latency Measurements (us)
-----
Spoke-sdp      Min      Current  Max      Last update
121:100        450      500      600      02/21/23 20:17:14
122:200        350      600      800      02/21/23 20:17:14
....
```



Note:

- The "Path Average Latency Measurements" output is only shown if the Cpipe has a timestamp. If a path is up but has not completed the first latency measurement, "N/A" is displayed. If a path that was up goes down, the last valid value is displayed.

- For Cpipes with PW redundancy, only the active path average latency measurement is shown; other paths are not shown.
- If a path is administratively down, "N/A" is displayed.
- If a path is transported over a non-Ethernet interface (that is, timestamping is not available), "N/A" is displayed.



Note: The maximum latency that can be measured is 34.3 seconds. For any latency above 34.3 seconds, the current latency is displayed as "Too High". If there is a clocking issue that results in a situation where the far-end timestamp is earlier than the near-end timestamp, the latency is negative. In this case, the current latency is displayed as "Too Low". In either case, the minimum and maximum latencies are not updated, so the most recent minimum and maximum values are displayed.

The following is an example of network latency measurement information where the far-end timestamp is earlier than the near-end timestamp, resulting in a negative latency that is displayed as "Too Low".

Output example

=====				
Path Average Latency Measurements (us)				

Spoke-sdp	Min	Cur	Max	Last update

321:1200	N/A	Too Low	N/A	Never
=====				

Table 47: Network latency measurement field descriptions

Label	Description
Path Average Latency Measurements (us)	
Spoke-sdp	Identifies the spoke SDP associated with the Cpipe
Min	The minimum latency value at the time of the last update
Current	The current latency value at the time of the last update
Max	The maximum latency value at the time of the last update
Last-update	The time that the latency values were last updated

sap

Syntax

sap sap-id stats [clear]

Context

tools>dump>service>id

Description

This command displays SAP information for the specified service.

Default

n/a

Parameters

sap-id
specifies the SAP binding identifier

Values	(see list below)
null	[<i>port-id</i> <i>bundle-id</i> <i>lag-id</i> <i>aps-id</i> <i>mw-link-id</i>]
dot1q	[<i>port-id</i> <i>lag-id</i> <i>aps-id</i> <i>mw-link-id</i>]: <i>qtag1</i>
qinq	[<i>port-id</i> <i>lag-id</i>]: <i>qtag1.qtag2</i>
atm	[<i>port-id</i> <i>aps-id</i>][: <i>vpi/vci</i> <i>vpi</i> <i>vpi1.vpi2</i>]
frame	[<i>port-id</i> <i>aps-id</i>]: <i>dlci</i>
cisco-hdlc	<i>slot/mda/port.channel</i>
cem	<i>slot/mda/port.channel</i>
ipcp	<i>slot/mda/port.channel</i>
ima-grp	<i>bundle-id</i> [: <i>vpi/vci</i> <i>vpi</i> <i>vpi1.vpi2</i>]
hdlc	<i>slot/mda/port.channel</i>
port-id	<i>slot/mda/port</i> [. <i>channel</i>]
SCADA bridge	<i>slot/mda/bridge-id.branch-id</i> <i>bridge-id</i> 1 to 16 <i>branch-id</i> 1 to 32
bundle-id	<i>bundle-type-slot/mda.bundle-num</i> <i>bundle</i> keyword <i>type</i> ima, ppp <i>bundle-num</i> 1 to 32
aps-id	<i>aps-group-id</i> [. <i>channel</i>] <i>aps</i> keyword <i>group-id</i> 1 to 24
mw-link-id	<i>mw-link-id</i> <i>id</i> 1 to 24
lag-id	<i>lag-id</i> <i>lag</i> keyword

	<i>id</i>	1 to 32
qtag1	*, 0 to 4094	
qtag2	*, 0 to 4094	
vpi	NNI	0 to 4095
	UNI	0 to 255
vci	1, 2, 5 to 65535	
dlci	16 to 1022	
tunnel-id	tunnel- <i>id</i> . <i>[private public]:tag</i>	
	tunnel	keyword
	<i>id</i>	1 to 16 ("1" is the only valid value)
	<i>tag</i>	0 to 4094

clear
clears the statistics after displaying them

stats
displays statistics associated with this SAP

Output

The following output is an example of the discard statistics, and [Table 48: Service SAP field descriptions](#) describes the fields.

Output example

```
A:7705# tools dump service id 200 sap 1/X3/6:100 stats
=====
Service Id 200 SAP 1/X3/6:100 VPLS Ingress Debug Stats
=====
total number of discarded packets | 1
total number of discarded bytes   | 996
number of discards due to source suppression | 0
number of discards due to split horizon | 0
number of discards due to mesh to mesh | n/a
number of discards due to unknown DA | 0
number of discards due to unknown SA | 0
number of discards due to service MTU | 0
number of discards due to STP not in fwding state | 1
number of other discards | 0
=====
Service Id 200 SAP 1/X3/6:100 VPLS Egress Debug Stats
=====
total number of discarded packets | 0
number of unicast discards due to pool exhaustion | 0
number of multicast discards due to pool exhaustion | 0
number of unicast discards due to queue overflow | 0
number of multicast discards due to queue overflow | 0
number of other discards | 0
```

Table 48: Service SAP field descriptions

Label	Description
total number of discarded packets	The total number of discarded ingress or egress packets for the specified SAP or SDP binding
total number of discarded bytes	The total number of discarded ingress bytes for the specified SAP or SDP binding
number of discards due to source suppression	The total number of ingress discards due to source suppression for the specified SAP or SDP binding
number of discards due to split horizon	The total number of ingress discards due to split horizon for the specified SAP or SDP binding
number of discards due to mesh to mesh	The total number of ingress discards due to mesh-to-mesh forwarding for the specified mesh SDP
number of discards due to unknown DA	The total number of ingress discards due to an unknown destination address for the specified SAP or SDP binding
number of discards due to unknown SA	The total number of ingress discards due to an unknown source address for the specified SAP or SDP binding
number of discards due to service MTU	The total number of ingress discards due to the packet size exceeding the configured maximum transmission unit for the specified SAP or SDP binding
number of discards due to STP not in fwding state	The total number of ingress discards due to an inactive VPLS endpoint determined by the Spanning Tree Protocol for the specified SAP
number of other discards	The total number of ingress or egress discards that do not match a listed category
number of unicast discards due to pool exhaustion	The total number of egress unicast discards due to pool exhaustion for the specified SAP or SDP binding
number of multicast discards due to pool exhaustion	The total number of egress multicast discards due to pool exhaustion for the specified SAP or SDP binding
number of unicast discards due to queue overflow	The total number of egress unicast discards due to queue overflow for the specified SAP or SDP binding

Label	Description
number of multicast discards due to queue overflow	The total number of egress multicast discards due to queue overflow for the specified SAP or SDP binding

sdp

Syntax

sap *sdp-id[:vc-id]* **stats** [**clear**]

Context

tools>dump>service>id

Description

This command displays SDP binding information for the specified service.

Default

n/a

Parameters

sdp-id

specifies the SDP binding identifier

Values 1 to 17407

vc-id

specifies the virtual circuit identifier

Values 1 to 4294967295

clear

clears the statistics after displaying them

stats

displays statistics associated with the specified SDP

ipsec-tunnel

Syntax

ipsec-tunnel *ipsec-tunnel-name* **stats**

Context

tools>dump>service

Description

This command displays the IPsec tunnel information.

Parameters

- ipsec-tunnel-name*

the name of the IPsec tunnel
- stats**

displays statistics associated with the IPsec tunnel

Output

The following output is an example of IPsec tunnel information, and [Table 49: IPsec tunnel field descriptions](#) describes the fields.

Output example

```
*A:7705:Dut-A# tools dump service ipsec-tunnel tunnelPrivateSide_1.1 stats

=====
Discard Stats for Ipsec-Tunnel tunnelPrivateSide_1.1 (tunnelId 1 svcId 1001)
=====
Outbound Discard Stats:
  Security policy misses                | 0
  Invalid security association           | 0
  Sequence number wrap errors           | 0
  Buffer exhaustion errors               | 0
  IP-frag buffer exhaustion errors       | 0
  Enqueue errors                       | 0
  Tunnel peer-ip-address not reachable  | 0
  Tunnel peer-ip-address next-hop not reachable via IP | 0
  Egress uplink interface does not support encryption | 0
  Drop Too Big/Df-set Pkts             | 0
  Other discards                       | 0
=====
Inbound Discard Stats:
  Authentication failures               | 0
  Security policy misses                | 0
  NATT UDP ports mismatch (src/dst)     | 0
  IP Proto mismatch                    | 0
  Tunnel and SPI cross validation errors | 0
  IP fragmented packets (Unsupported)   | 0
  Padding failures                     | 0
  NULL SeqNum                          | 0
  Enqueue errors                       | 0
  Sequence number too old in window (Anti-Replay) | 0
  Duplicated sequence number in window (Anti-Replay) | 0
  Buffer exhaustion errors               | 0
  Other discards                       | 0
=====
```

Table 49: IPsec tunnel field descriptions

Field	Description
Outbound Discard Stats:	

Field	Description
Security policy misses	The number of outbound packets discarded because of a security policy miss that can occur when a clear text packet source or destination IP address does not match any security policy entry for the IPSec tunnel. Discards are due to either an incorrect policy configuration or a packet that should have been denied entry to the tunnel.
Invalid security association	The number of outbound packets discarded because of an invalid security association (SA). Discards can be due to an IKE failure to negotiate the SA, an incorrect configuration in the SA for manual keying, or incomplete IPSec tunnel negotiation.
Sequence number wrap errors	The number of outbound packets discarded because the IPSec tunnel anti-replay sequence number has exceeded the maximum value allowed prior to completion of an SA re-keying
Buffer exhaustion errors	The number of outbound packets discarded because buffers were not available before packets were sent to the encryption engine queue. This condition can occur when the encrypting MDA is experiencing buffer congestion.
IP-frag buffer exhaustion errors	The number of outbound packets discarded because buffers were not available when fragmentation occurred before encryption on the packet. This condition can occur when the encrypting MDA is experiencing buffer congestion.
Enqueue errors	The number of outbound packets discarded because the encryption engine queue was full. This condition can occur when the encrypting MDA is experiencing buffer congestion.
Tunnel peer-ip-address not reachable	The number of outbound packets discarded because a route to the peer gateway IP address cannot be found. This can occur due to a network design issue or a temporary network outage.
Tunnel peer-ip-address next-hop not reachable via IP	The number of outbound packets discarded because the IPSec tunnel peer gateway route next hop is not in the supported IP next-hop or MPLS tunnel next-hop list. This can occur due to a network design issue or a temporary network outage.
Egress uplink interface does not support encryption	The number of outbound packets discarded because the outgoing interface for this IPSec tunnel is on an MDA that does not have encryption hardware. This can be due to a network design issue.
Drop Too Big/Df-set Pkts	The number of outbound packets discarded because a clear text packet cannot be fragmented when the do-not-fragment

Field	Description
	(DF) flag is set in the IP packet header and the outgoing IP interface MTU is too small for the encrypted packet
Other discards	The number of outbound packets discarded because of miscellaneous internal errors related to: <ul style="list-style-type: none"> • encryption engine • NAT-T session, IPSec tunnel, SA, or policy information
Inbound Discard Stats:	
Authentication failures	The number of inbound packets discarded because of an inability to authenticate the packet with the current authentication key
Security policy misses	The number of inbound packets discarded because either: <ul style="list-style-type: none"> • the source or destination IP address of the decrypted clear text packet does not match the source or destination IP address • the IP version of the decrypted clear text packet does not match the IP version for the corresponding SPI
NATT UDP ports mismatch (src/dst)	The number of inbound packets discarded because the source or destination UDP port for NAT-T is different from the configured UDP port
IP Proto mismatch	The number of inbound packets discarded because of an IP protocol mismatch that can occur when NAT-T is configured and the protocol is not UDP or when NAT-T is not configured and the protocol is not ESP
Tunnel and SPI cross validation errors	The number of inbound packets discarded because the source or destination IP address of an encrypted packet does not match the expected IPSec gateway source or destination IP address for the SPI
IP fragmented packets (Unsupported)	The number of inbound packets discarded because the encrypted packet was fragmented. Fragmentation is not supported on IPSec encrypted packets.
Padding failures	The number of inbound packets discarded because a padding error was detected on the encrypted packet
NULL SeqNum	The number of inbound packets discarded because the sequence number is 0 (invalid as per RFC 4303)
Enqueue errors	The number of inbound packets discarded because the decryption engine queue is full. This condition can occur when the decrypting MDA is experiencing buffer congestion.

Field	Description
Sequence number too old in window (Anti-Replay)	The number of inbound packets discarded because the sequence number is lower than the lowest sequence number in the anti-replay window and therefore is considered too old
Duplicated sequence number in window (Anti-Replay)	The number of inbound packets discarded because a packet's sequence number is duplicated. Duplicate sequence numbers are not allowed in an anti-replay window.
Buffer exhaustion errors	The number of inbound packets discarded because buffers were not available before packets were sent to the decryption engine queue. This condition can occur when the decrypting MDA is experiencing buffer congestion.
Other discards	The number of inbound packets discarded because of miscellaneous internal errors related to: <ul style="list-style-type: none">• decryption engine• IPSec tunnel and SA information

loopback

Syntax

loopback

Context

tools>dump>service

Description

This command displays all active Ethernet SAP loopbacks on the node. Only internal loopback mode is supported.

Default

n/a

system

Syntax

bgp-evpn

Context

tools>dump>service

Description

This command enables the context for service system information.

```
bgp-evpn
```

Syntax

```
bgp-evpn
```

Context

```
tools>dump>service>system
```

Description

This command enables the context for BGP-EVPN service system information.

```
ethernet-segment
```

Syntax

```
ethernet-segment name evi value df
```

Context

```
tools>dump>service>system>bgp-evpn
```

Description

This command displays information about the computed DF PE for a specified EVI.

Parameters

name

specifies the name of the Ethernet segment

value

specifies the EVI

Values 1 to 65535

df

keyword for designated forwarder

Output

The following output is an example of Ethernet segment information.

Output example

```
*A:PE2# tools dump service system bgp-evpn ethernet-segment "ESI-71" evi 1 df
[07/15/2015 21:52:08] Computed DF: 192.0.2.72 (Remote) (Boot Timer Expired: Yes)
```

vpls-fdb-stats

Syntax

vpls-fdb-stats [clear]

Context

tools>dump>service

Description

This command displays the VPLS FDB statistics.

Parameters

clear

clears the VPLS FDB statistics after viewing

Output

The following output is an example of VPLS FDB statistics.

Output example

```
*A:Sar18 Dut-B# tools dump service vpls-fdb-stats

Service Manager VPLS FDB info at 042 02:39:08.680:
Statistics last cleared at 000 00:00:00.000

  Statistic | Count
-----|-----
  FdbEntriesInUse | 0
  TotalFdbEntries | 65535
  FdbMimDestIdxInUse | 0
  TotalFdbMimDestIdxEntries | 511
  FdbIsidIdxInUse | 0
  TotalFdbMimIsidIdxEntries | 16384
  MacAddMsgs | 0
  MacDeleteMsgs | 0
  MacQueryMsgs | 0
  UnknownMsgs | 0
  MalformedMsgs | 0
  FailedMsgs | 0
  FdbHwTableFull | 0
  FdbHwLimitExceeded | 0
  FdbTableFull | 0
  FdbLimitExceeded | 0
  FdbMimDestIdxExhausted | 0
  MacAddReqs | 0
  DupMacAddReqs | 0
  DroppedMacAddReqs | 0
  FailedMacAddReqs | 0
  MacDelReqs | 0
  DupMacDelReqs | 0
  DroppedMacDelReqs | 0
  FailedMacDelReqs | 0
```

system-limits

Syntax


system-limits

Context

tools>dump

Description

This command displays the resource limits of the current system configuration.

**Note:** The **system-limits** command is only available on the following 7705 SAR systems:

- 7705 SAR-8 Shelf V2
- 7705 SAR-18

Default

n/a

Output

The following output is an example of system limits information, and [Table 50: System limits field descriptions](#) describes the fields.

Output example

```
A:7705# tools dump system-limits
+-----+-----+
|                                     | Limit |
+-----+-----+
| IPv4 FIB Table Size                 | 65536 |
| IPv6 FIB Table Size                 | 32768 |
| Max Number of Network Interfaces    | 256   |
| Max Number of Service Interfaces    | 1024  |
| Max Number of Total Interfaces      | 1024  |
| Max Number of IPv6 Network Interfaces | 255   |
| Max Number of IPv6 Service Interfaces | 384   |
| Max Number of IPv6 Total Interfaces  | 384   |
| VPRN Instances Supported            | 62    |
| VPLS Instances Supported            | 64    |
| Max Number of BGP Peers             | 320   |
| Max Number of IP/Mac Filters        | 512   |
+-----+-----+
```

Table 50: System limits field descriptions

Label	Description
IPv4 FIB Table Size	The maximum number of IPv4 addresses allowed in the forwarding information base table (FIB). IPv4 router interfaces that are on cards equipped with hardware to support larger tables will have a higher

Label	Description
	maximum number of addresses than on cards that are not equipped with this hardware.
IPv6 FIB Table Size	The maximum number of IPv6 addresses allowed in the forwarding information base table (FIB). IPv6 router interfaces that are on cards equipped with hardware to support larger tables will have a higher maximum number of addresses than on cards that are not equipped with this hardware.
Max Number of Network Interfaces	The maximum number of IPv4 network interfaces allowed on an adapter card
Max Number of Service Interfaces	The maximum number of IPv4 service interfaces allowed on an adapter card
Max Number of Total Interfaces	The maximum number of total IPv4 interfaces allowed on a system
Max Number of IPv6 Network Interfaces	The maximum number of IPv6 network interfaces allowed on an adapter card
Max Number of IPv6 Service Interfaces	The maximum number of IPv6 service interfaces allowed on an adapter card
Max Number of IPv6 Total Interfaces	The maximum number of total IPv6 interfaces allowed on a system
VPRN Instances Supported	The total number of VPRN instances that are supported
VPLS Instances Supported	The total number of VPLS instances that are supported
Max Number of BGP Peers	The maximum number of BGP peers
Max Number of IP/Mac Filters	The maximum number of IP/MAC filters

system-resources

Syntax

system-resources *slot-number*

Context

tools>dump

Description

This command displays system resource information.

Default

n/a

Parameters

slot-number
specifies a specific slot to view system resources information

Output

The following output is an example of system resources information, and [Table 51: System resources field descriptions](#) describes the fields.

Output example

```
*A:7705# tools>dump system-resources 1/1
Mda-1/1 Resource Usage
```

	Total	Allocated	Free
-----	-----	-----	-----
Access Ingress Queues	2048	0	2048
Egress Queues	2112	0	2112
Access Egress Queues	2048	0	2048
Network Egress Queues	2048	0	2048
SAP Objects	512	0	512
VPLS SAP Objects	128	0	128
(1/1/1)	128	0	128
(1/1/2)	128	0	128
(1/1/3)	128	0	128
(1/1/4)	128	0	128
(1/1/5)	128	0	128
(1/1/6)	128	0	128
(1/1/7)	128	0	128
(1/1/8)	128	0	128
Network Interfaces	128	0	128
Filters	32	0	32
Service Interfaces	512	0	512
IPv6 Network Interfaces	128	0	128
IPv6 Service Interfaces	512	0	512
Shaper Groups	64	0	64

Table 51: System resources field descriptions

Label	Description
Access Ingress Queues	The number of access ingress queues allowed on an adapter card (total, allocated, and free)
Egress Queues	The number of egress queues allowed on an adapter card (total, allocated, and free)
Access Egress Queues	The number of access egress queues allowed on an adapter card (total, allocated, and free)
Network Egress Queues	The number of network egress queues allowed on an adapter card (total, allocated, and free)

Label	Description
SAP Objects	The number of SAP objects allowed on an adapter card (total, allocated, and free)
VPLS SAP Objects	The number of VPLS SAP objects allowed on an adapter card (total, allocated, and free)
Network Interfaces	The number of network interfaces allowed on an adapter card (total, allocated, and free)
Filters	The number of filters allowed on an adapter card (total, allocated, and free)
Service Interfaces	The number of service interfaces allowed on an adapter card (total, allocated, and free)
IPv6 Network Interfaces	The number of IPv6 network interfaces allowed on an adapter card (total, allocated, and free)
IPv6 Service Interfaces	The number of IPv6 service interfaces allowed on an adapter card (total, allocated, and free)
Shaper Groups	The number of shaper groups allowed on an adapter card (total, allocated, and free)

testhead

Syntax

testhead **test-name** *test-name* [**test-owner** *test-owner*]

Context

tools>dump

Description

This command displays Y.1564 test head debug statistics.

Default

n/a

Parameters

test-name

specifies a Y.1564 test by name

test-owner

specifies a Y.1564 test owner

5.1.2.2.2 Dump test OAM commands

test-oam

Syntax

test-oam

Context

tools>dump

Description

This command enables the context to display operations, administration, and maintenance information.

Default

n/a

testhead

Syntax

testhead test-name *test-name* [**test-owner** *test-owner*]

Context

tools>dump>test-oam

Description

This command displays Y.1564 test head debug statistics.

Default

n/a

Parameters

name-of-the-test

the name of the Y.1564 test

owner-of-the-test

the owner of the Y.1564 test

twamp

Syntax

server error-counters

Context

tools>dump>test-oam

Description

This command displays server information, specifically the number of protocol errors, for the TWAMP server. The output includes statistics for dropped connections, dropped connection states, rejected sessions, and dropped test packets.

Default

n/a

5.1.2.2.3 Dump router commands

router

Syntax

router *router-instance*
router service-name *service-name*

Context

tools>dump

Description

This command enables tools for the router instance.

Default

n/a

Parameters

router-instance
specifies the router name and service ID

Values	<i>router-name:</i>	Base, management
	<i>service-id:</i>	1 to 2147483647
Default	Base	

service-name
specifies the service name

bgp

Syntax
bgp

Context
tools>dump>router

Description
This command enables dump tools for BGP.

Default
n/a

routes

Syntax
routes [*family*] received [*url file-url*]

Context
tools>dump>router>bgp

Description
This command displays information for BGP routes.

Default
n/a

Parameters

received
displays information about received routes

family
specifies the family for which information is displayed

Values ipv4, vpn-ipv4, ipv6, vpn-ipv6, or mvpn-ipv4

url file-url
the URL of the file

Values		
	<i>file-url:</i>	<i>local-url</i> <i>remote-url</i>
	<i>local-url:</i>	[<i>cflash-id</i>]/[<i>file-path</i>] 200 chars max, including <i>cflash-id</i> directory length 99 chars max each
	<i>remote-url:</i>	[{ftp:// tftp://} <i>login:pswd@remote-locn</i>]/[<i>file-path</i>] 255 chars max directory length 99 chars max each
	<i>remote-locn:</i>	[<i>hostname</i> <i>ipv4-address</i> <i>ipv6-address</i>]
	<i>ipv4-address:</i>	a.b.c.d
	<i>ipv6-address:</i>	x:x:x:x:x:x:x[- <i>interface</i>] x:x:x:x:x:d.d.d.d[- <i>interface</i>] x: [0 to FFFF]H d: [0 to 255]D <i>interface</i> : 32 chars max, for link local addresses
	<i>cflash-id:</i>	(7705 SAR-18) cf1: cf1-A: cf1-B: cf2: cf2-A: cf2-B: cf3: cf3-A: cf3-B: (7705 SAR-8 Shelf V2) cf3: cf3-A: cf3-B: (7705 SAR fixed platforms) cf3: cf3-A:

fib

Syntax

fib slot-number [ipv4 | ipv6] summary

Context

tools>dump>router

Description

This command displays information for the FIB.

Default

n/a

Parameters

slot-number
specifies the slot number, always "1"

ipv4 | ipv6

specifies the IP family

summary

displays summary information

ldp

Syntax

ldp

Context

tools>dump>router

Description

This command enables dump tools for LDP.

Default

n/a

fec

Syntax

fec *vc-type* *vc-type* **agi** *agi*
fec **p2mp-id** *identifier* **root** *ip-address*
fec **root** *ip-address* **source** *ip-address* **group** *mcast-address* **inner-root** *ip-address*
fec **prefix** *ip-address[/mask]*
fec **root** *ip-address* **source** *ip-address* **group** *mcast-address* [**rd** *rd*]
fec *vc-type* *vc-type* **vc-id** *vc-id*
fec **p2mp-id** *identifier* **root** *ip-address* [**rd** *rd*] **inner-root** *ip-address*

Context

tools>dump>router>ldp

Description

This command displays information for an LDP FEC.

Parameters

vc-type
specifies the VC type

Values ethernet, vlan, framerelay, atm-all5, atm-cell, hdlc, ppp, cem, atm-vcc, atm-vpc, ipipe, atm-vcc-1-1, atm-vpc-1-1, atm-aal5-pdu, fr, cep, e1-satop, t1-satop, e3-satop, t3-satop, cesopsn, tdmoip, cesopsn-cas, tdmoip-cas, fr-dlci, mirror

agi

specifies the attachment group identifier TLV associated with this service FEC

Values *ip-addr:comm-val | 2byte-asnumber:ext-comm-val | 4byte-asnumber:comm-val*

ip-addr	:	a.b.c.d
comm-val	:	0 to 65535
2byte-asnumber	:	1 to 65535
ext-comm-val	:	0 to 4294967295
4byte-asnumber	:	1 to 4294967295
null - means all value is 0		

identifier

specifies the identifier of the LDP point-to-multipoint LSP

Values 0 to 4294967295

root *ip-address*

specifies the root IP address

source *ip-address*

specifies the source IP address

group *mcast-address*

specifies the group multicast address

inner-root *ip-address*

specifies the inner root IP address of the FEC

ip-address[/mask]

specifies the IP prefix and prefix length associated with the prefix FEC

rd

specifies the route distinguisher value

Values *ip-addr:comm-val | 2byte-asnumber:ext-comm-val | 4byte-asnumber:comm-val*

vc-id

specifies the VC identifier

Values 1 to 4294967295

Output

The following output is an example of LDP FEC information.

Output example

```
A:Dut-A# tools dump router ldp fec root 10.20.1.3 source 10.0.101.10 group
192.168.1.1 inner-root 10.20.1.6
P2MP: root: 10.20.1.3, T: 7, L: 21 (InnerRoot: 10.20.1.6 T: 3, L:8, Src:
10.0.101.10, Grp: 192.168.1.1)
  Create Time      : 01/27/16 16:39:04.097 (elapsed: 0d 03:20:24)
  Last Mod. Time: 01/27/16 16:39:04.097 (elapsed: 0d 03:20:24)
  FEC Flags       : Pop UprStitched
  TunlIfId: 73728  (OperState : up)
  LSP ID          : 0
  LSP ID Acct.    : 0
  isIngressMttm   : No           HasLeaf      : Yes
  isIngrItermdte  : No
  CanProgIngress  : No
  InPhopFrr       : No
  isStitchedUpr   : Yes
  RslvdPhop(p)    : 10.20.1.2:0 (seqNum 2)
  RslvdPhop(b)    : 0.0.0.0:0 (seqNum 0)
  pri Upstream    : 10.20.1.2:0, AdvLabel 262139
  mbb Upstream    : None
  bkp Upstream    : None
  AdvInLabel(p)   : 262139
  AdvInLabel(b)   : 0
  PrgInLabel(p)   : 1
  Num Resolved    Nhops : 1
  Num MBB Req.    Nhops : 0
  Num Programmed  Nhops : 1
  Programmed Nhop[01] : 0.0.0.0:0, OutLabel 0 (Leaf)(StitchedFec)
  Metric          : 0           Mtu           : 0
  Num of Peers    : 1
  FEC Peer: 10.20.1.2:0
  Peer Flags: none (0x0)
  ModTime        : 01/27/16 16:39:04.097 (elapsed.: 0d 03:20:24)
  ->Num Egress Labels:
    None
  <-Num Ingress Labels:
    <-(Label: 262139   Status: UsePop)
    Rej Status: OK
    Flow Label Tx: no, Rx: no
    Flow Label Tx Sent: no, Rx Sent: no
    <Resolved as CUR Upstream>
```

instance

Syntax

instance

Context

tools>dump>router>ldp

Description

This command displays information for an LDP instance.

Default

n/a

interface**Syntax**

interface [*ip-int-name* | *ip-address*]

Context

tools>dump>router>ldp

Description

This command displays information for an LDP interface.

Default

n/a

Parameters

ip-int-name

specifies the interface name

ip-address

specifies the IP address

memory-usage**Syntax**

memory-usage

Context

tools>dump>router>ldp

Description

This command displays memory usage information for LDP.

Default

n/a

peer

Syntax

peer *ip-address*

Context

tools>dump>router>ldp

Description

This command displays information for an LDP peer.

Default

n/a

Parameters

ip-address

specifies the IP address

session

Syntax

session [*ip-address* [:*label space*]] [**connection** | **peer** | **adjacency**]

Context

tools>dump>router>ldp

Description

This command displays information for an LDP session.

Default

n/a

Parameters

ip-address

specifies the IP address of the LDP peer

label-space

specifies the label space identifier that the router is advertising on the interface

connection

displays connection information

peer

displays peer information

adjacency

displays hello adjacency information

sockets**Syntax**

sockets

Context

tools>dump>router>ldp

Description

This command displays information for all sockets being used by the LDP protocol.

Default

n/a

timers**Syntax**

timers

Context

tools>dump>router>ldp

Description

This command displays timer information for LDP.

Default

n/a

mpls**Syntax**

mpls

Context

tools>dump>router

Description

This command enables the context to display MPLS information.

Default

n/a

ftn

Syntax

ftn [**endpoint** *endpoint* | **sender** *sender* | **nexthop** *nexthop* | **lsp-id** *lsp-id* | **tunnel-id** *tunnel-id* | **label** *start-label end-label*]

Context

tools>dump>router>mpls

Description

This command displays FEC-to-NHLFE (FTN) dump information for MPLS. (NHLFE is the acronym for Next Hop Label Forwarding Entry.)

Default

n/a

Parameters

- endpoint*
specifies the IP address of the last hop
- sender*
specifies the IP address of the sender
- nexthop*
specifies the IP address of the next hop
- lsp-id*
specifies the label switched path that is signaled for this entry
Values 0 to 65535
- tunnel-id*
specifies the SDP ID
Values 0 to 65535
- start-label end-label*
specifies the label range for the information dump
Values start-label – 32 to 131071
end-label – 32 to 131071

ilm

Syntax

ilm [**endpoint** *endpoint* | **sender** *sender* | **nexthop** *nexthop* | **lsp-id** *lsp-id* | **tunnel-id** *tunnel-id* | **label** *start-label end-label*]

Context

tools>dump>router>mpls

Description

This command displays incoming label map (ILM) information for MPLS.

Default

n/a

Parameters

- endpoint*
specifies the IPv4 address of the last hop
- sender*
specifies the IPv4 address of the sender
- nexthop*
specifies the IPv4 address of the next hop
- lsp-id*
specifies the label switched path that is signaled for this entry
Values 0 to 65535
- tunnel-id*
specifies the SDP ID
Values 0 to 65535
- start-label end-label*
specifies the label range for the information dump
Values start-label – 32 to 131071
end-label – 32 to 131071

lspinfo

Syntax

lspinfo [*lsp-name*] [**detail**]

Context

tools>dump>router>mpls

Description

This command displays LSP information for MPLS.

Default

n/a

Parameters

- lsp-name*
the LSP identifier
- detail**
displays detailed LSP information

memory-usage

Syntax

memory-usage

Context

tools>dump>router>mpls

Description

This command displays memory usage information for MPLS.

Default

n/a

ospf

Syntax

ospf

Context

tools>dump>router

Description

This command enables the context to display tools information for OSPF.

Default

n/a

ospf3

Syntax

ospf3

Context

tools>dump>router

Description

This command enables the context to display tools information for OSPFv3.

Default

n/a

abr

Syntax

abr [detail]

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays area border router (ABR) information for OSPF.

Default

n/a

Parameters

detail

displays detailed information about the ABR

area-range

Syntax

area-range

Context

```
tools>dump>router>ospf
tools>dump>router>ospf3
```

Description

This command displays area range information for OSPF.

Default

n/a

asbr

Syntax

asbr [**detail**]

Context

```
tools>dump>router>ospf
tools>dump>router>ospf3
```

Description

This command displays autonomous system boundary router (ASBR) information for OSPF.

Default

n/a

Parameters

detail

displays detailed information about the ASBR

bad-packet

Syntax

bad-packet *interface-name*

Context

```
tools>dump>router>ospf
tools>dump>router>ospf3
```

Description

This command displays information about bad packets for OSPF.

Default

n/a

Parameters

interface-name

displays only the bad packets identified by this interface name

leaked-routes

Syntax

leaked-routes [summary | detail]

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays information about leaked routes for OSPF.

Default

summary

Parameters

summary

displays a summary of information about leaked routes for OSPF

detail

displays detailed information about leaked routes for OSPF

memory-usage

Syntax

memory-usage [detail]

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays memory usage information for OSPF.

Default

n/a

Parameters

detail

displays detailed information about memory usage for OSPF

request-list

Syntax

request-list [*neighbor ip-address*] [**detail**]

request-list virtual-neighbor *ip-address area-id area-id* [**detail**]

request-list [**detail**]

request-list neighbor [*interface-name*] [*router-id*] [**detail**]

request-list virtual-neighbor *router-id transit-area transit-area* [**detail**]

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays request list information for OSPF.

Default

n/a

Parameters

neighbor *ip-address*

displays OSPF neighbor information for the neighbor identified by the IP address

neighbor *interface-name*

displays OSPFv3 neighbor information for the neighbor identified by the IP interface name

detail

displays detailed information for the neighbor or virtual neighbor

virtual-neighbor *ip-address*

displays OSPF information for the virtual neighbor identified by the IP address

virtual-neighbor *router-id*

displays OSPFv3 information for the virtual neighbor identified by the IP router identifier

area-id *area-id*

displays OSPF information for the area identified by the area ID, expressed in dotted-decimal notation or as a 32-bit decimal integer

transit-area *transit-area*

displays OSPFv3 information for the transit area identified by the router ID, expressed in dotted-decimal notation or as a 32-bit decimal integer

retransmission-list**Syntax**

retransmission-list [**neighbor** *ip-address*] [**detail**]

retransmission-list **virtual-neighbor** *ip-address* **area-id** *area-id* [**detail**]

retransmission-list [**detail**]

retransmission-list **neighbor** [*ip-int-name*] [*router-id*] [**detail**]

retransmission-list **virtual-neighbor** *router-id* **transit-area** *transit-area* [**detail**]

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays dump retransmission list information for OSPF.

Default

n/a

Parameters**neighbor** *ip-address*

displays OSPF neighbor information only for the neighbor identified by the IP address

neighbor *ip-int-name*

displays OSPFv3 neighbor information only for the neighbor identified by the IP interface name

detail

displays detailed information about the neighbor or virtual neighbor

virtual-neighbor *ip-address*

displays OSPF information about the virtual neighbor identified by the IP address

virtual-neighbor *router-id*

displays OSPFv3 information about the virtual neighbor identified by the router identifier

area-id *area-id*

displays the OSPF information about the area ID, expressed in dotted-decimal notation or as a 32-bit decimal integer

transit-area *transit-area*

displays the OSPFv3 information about the transit area ID, expressed in dotted-decimal notation or as a 32-bit decimal integer

route-summary

Syntax

route-summary

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays dump route summary information for OSPF.

Default

n/a

route-table

Syntax

route-table [*ip-prefix/mask*] [*type*] [**detail**] [**alternative**]

route-table [*ipv6-prefix/prefix-length*] [*type*] [**detail**] [**alternative**]

Context

tools>dump>router>ospf

tools>dump>router>ospf3

Description

This command displays dump information about routes learned through OSPF.

Default

n/a

Parameters

ip-prefix/mask

the IPv4 prefix and mask for routes learned through OSPF

ipv6-prefix/prefix-length

the IPv6 prefix and prefix length for routes learned through OSPFv3

type

the type of route table to display information about

Values intra-area, inter-area, external-1, external-2, nssa-1, nssa-2

detail

displays detailed information about learned routes

alternative

displays LFA details

sham-bad-packet

Syntax

sham-bad-packet *interface-name*

Context

tools>dump>router>ospf

Description

This command displays OSPFv2 sham link bad packets.

Parameters

interface-name

displays only the sham link bad packets identified by this interface name

sr-adjacencies

Syntax

sr-adjacencies [*ip-int-name* | *ip-address*] [**detail**]

sr-adjacencies [**remote** *ip-address*] [**detail**]

Context

tools>dump>router>ospf

Description

This command displays OSPFv2 segment routing (SR) adjacency information.

Parameters

ip-int-name

the IP interface name

ip-address

the IPv4 address of the neighbor

detail

displays detailed information about SR adjacencies

sr-database

Syntax

sr-database [sid *sid*] [detail]

Context

tools>dump>router>ospf

Description

This command displays OSPFv2 segment routing (SR) database information.

Parameters

- sid*
the segment routing identifier
Values 0 to 524287
- detail**
displays detailed information about learned routes

pim

Syntax

pim

Context

tools>dump>router

Description

This command enables the context to display PIM information.

Default

n/a

iom-failures

Syntax

iom-failures [detail]

Context

tools>dump>router>pim

Description

This command displays information about failures in programming IOMs.

Unlike the 7750 SR, when the maximum number of groups per node is exceeded, any additional groups are not stored at the CSM layer and an alarm is raised immediately.

Default

n/a

Parameters

detail

displays detailed information about IOM failures

```
rsvp
```

Syntax

```
rsvp
```

Context

```
tools>dump>router
```

Description

This command enables the context to display tools information for RSVP.

Default

n/a

```
neighbor
```

Syntax

```
neighbor [ip-address] [detail]
```

Context

```
tools>dump>router>rsvp
```

Description

This command displays neighbor information for RSVP.

Default

n/a

Parameters

- ip-address*
the IPv4 address of the neighbor
- detail**
displays detailed information about the neighbor

psb

Syntax

psb [**endpoint** *endpoint-address*] [**sender** *sender-address*] [**tunnelid** *tunnel-id*] [**lspid** *lsp-id*]

Context

tools>dump>router>rsvp

Description

This command displays path state block (PSB) information for RSVP.

When a PATH message arrives at an LSR, the LSR stores the label request in the local PSB for the LSP. If a label range is specified, the label allocation process must assign a label from that range.

The PSB contains the IP address of the previous hop, the session, the sender, and the TSPEC. This information is used to route the corresponding RESV message back to LSR 1.

Default

n/a

Parameters

- endpoint-address*
specifies the IP address of the last hop
- sender-address*
specifies the IP address of the sender
- tunnel-id*
specifies the SDP ID
Values 0 to 4294967295
- lsp-id*
specifies the label switched path that is signaled for this entry
Values 1 to 65535

rsb

Syntax

rsb [**endpoint** *endpoint-address*] [**sender** *sender-address*] [**tunnelid** *tunnel-id*] [**lspid** *lsp-id*]

Context

tools>dump>router>rsvp

Description

This command displays RSVP Reservation State Block (RSB) information.

Default

n/a

Parameters

endpoint-address

specifies the IP address of the last hop

sender-address

specifies the IP address of the sender

tunnel-id

specifies the SDP ID

Values 0 to 4294967295

lsp-id

specifies the label switched path that is signaled for this entry

Values 1 to 65535

segment-routing

Syntax

segment-routing

Context

tools>dump>router

Description

This command enables the context to display tools information for segment routing.

tunnel

Syntax

tunnel

Context

tools>dump>router>segment-routing

Description

This command displays segment routing tunnel information.

static-route

Syntax

static-route

Context

tools>dump>router

Description

This command enables the context to display tools information for static routes.

Default

n/a

ldp-sync-status

Syntax

ldp-sync-status

Context

tools>dump>router>static-route

Description

This command displays the status of the LDP synchronization timers for static routes.

Default

n/a

te-database

Syntax

te-database [**adv-router** *adv-router*] [**neighbor** *neighbor*] [**detail**]

Context

tools>dump>router

Description

This command displays information for the traffic engineering database.

Default

n/a

Parameters

adv-router

ip-address or *isis-system-id*

neighbor

ip-address or *isis-system-id*

detail

displays detailed information about the neighbor

isis

Syntax

isis [**instance** *isis-instance*] [**level** *level*]

Context

tools>dump>router>te-database

Description

This command displays information for the IS-IS traffic engineering database.

Default

n/a

Parameters

isis-instance

0 to 31

level
1 or 2

ospf

Syntax

ospf [**area** *area-id*] [**instance** *ospf-instance*]

Context

tools>dump>router>te-database

Description

This command displays information for the OSPF traffic engineering database.

Default

n/a

Parameters

area-id
ip-address or (0 to 4294967295)

ospf-instance
a unique integer that identifies a specific instance of a version of the OSPF protocol running in the router instance specified by the virtual router identifier

Values 0 to 31

5.1.2.3 Tools perform commands

- [Perform commands](#)
- [Perform router commands](#)

5.1.2.3.1 Perform commands

perform

Syntax

perform

Context

tools

Description

This command enables the context to specify tools to perform specific tasks.

Default

n/a

aps

Syntax

aps

Context

tools>perform

Description

This command enables the context to perform APS operations.

Default

n/a

clear

Syntax

clear *aps-id* {**protect** | **working**}

Context

tools>perform>aps

Description

This command removes all APS operational commands.

Default

n/a

Parameters

aps-id

the specified APS group

protect

the physical port acting as a protection circuit for the APS group

working

the physical port acting as a working circuit for the APS group

exercise

Syntax

exercise *aps-id* {**protect** | **working**}

Context

tools>perform>aps

Description

This command performs an exercise request on the protection or working circuit.

Default

n/a

Parameters

aps-id

the specified APS group

protect

the physical port acting as a protection circuit for the APS group

working

the physical port acting as a working circuit for the APS group

force

Syntax

force *aps-id* {**protect** | **working**}

Context

tools>perform>aps

Description

This command forces a switch to either the protection or working circuit.

Default

n/a

Parameters

aps-id

the specified APS group

protect

the physical port acting as a protection circuit for the APS group

working

the physical port acting as a working circuit for the APS group

lockout**Syntax**

lockout *aps-id*

Context

tools>perform>aps

Description

This command locks out the protection circuit in the specified APS group.

Default

n/a

Parameters

aps-id

the specified APS group

request**Syntax**

request *aps-id* {**protect** | **working**}

Context

tools>perform>aps

Description

This command requests a manual switch to either the protection or working circuit.

Default

n/a

Parameters

aps-id

the specified APS group

protect

the physical port acting as a protection circuit for the APS group

working

the physical port acting as a working circuit for the APS group

cron**Syntax**

cron

Context

tools>perform

Description

This command enables the context to perform CRON (scheduling) control operations.

Default

n/a

action**Syntax**

action

Context

tools>perform>cron

Description

This command enables the context to stop the execution of a script started by CRON action. See the [stop](#) command.

Default

n/a

stop**Syntax**

stop [*action-name*] [**owner** *action-owner*] [**all**]

Context

tools>perform>cron>action

Description

This command stops execution of a script started by CRON action.

Default

n/a

Parameters

- action-name*

specifies the action name

Values

maximum 32 characters
- action-owner*

specifies the owner name

Default

TIMOS CLI
- all**

specifies to stop all CRON scripts

cflowd

Syntax

cflowd

Context

tools>perform

Description

This command enables the context to perform cflowd control operations.

Default

n/a

manual-export

Syntax

manual-export

Context

tools>perform>cflowd

Description

This command manually exports cflowd flow data.

eth-ring

Syntax

eth-ring

Context

tools>perform

Description

This command enables the context to perform Ethernet ring operations.

Default

n/a

clear

Syntax

clear *ring-index*

Context

tools>perform>eth-ring

Description

This command is used for the following operations on an Ethernet ring node:

- clearing an active local administrative command (for example, forced switch or manual switch)
- triggering reversion before the WTR or WTB timer expires in case of revertive operation
- triggering reversion in case of non-revertive operation

Default

n/a

Parameters

ring-index

specifies the Ethernet ring index

Values 1 to 128

force

Syntax

clear *ring-index* **path** {**a** | **b**}

Context

tools>perform>eth-ring

Description

This command forces a block on the ring port where the command is issued.

Default

n/a

Parameters

ring-index

specifies the Ethernet ring index

Values 1 to 128

path {**a** | **b**}

displays information for the specified path

manual

Syntax

clear *ring-index* **path** {**a** | **b**}

Context

tools>perform>eth-ring

Description

In the absence of a failure or FS, this command forces a block on the Ethernet ring port where the command is issued.

Default

n/a

Parameters

ring-index

specifies the Ethernet ring index

Values 1 to 128

path {a | b}
displays information for the specified path

ima

Syntax
ima

Context
tools>perform

Description
This command enables the context to perform IMA operations.

Default
n/a

reset

Syntax
reset *bundle-id*

Context
tools>perform>ima

Description
This command resets an IMA bundle in the startup state.

Default
n/a

Parameters
bundle-id
specifies the IMA bundle ID

Syntax: *bundle-ima-slot/mda.bundle-num*
 bundle-ima keyword
 bundle-num 1 to 32

lag

Syntax

lag

Context

tools>perform

Description

This command configures tools to control LAG.

Default

n/a

clear-force

Syntax

clear-force all-mc
clear-force lag-id lag-id [sub-group sub-group-id]
clear-force peer-mc ip-address

Context

tools>perform>lag

Description

This command clears a forced status.

Default

n/a

Parameters

- all-mc
clears all multi-chassis LAG information
- lag-id
specifies an existing LAG ID
Values 1 to 32
- sub-group-id
specifies a LAG subgroup
Values 1 or 2 (for access ports), 1 to 4 (for network ports)

ip-address

specifies the IP address of a multi-chassis peer

force

Syntax

force all-mc {**active** | **standby**}

force lag-id *lag-id* [**sub-group** *sub-group-id*] {**active** | **standby**}

force peer-mc *peer-ip-address* {**active** | **standby**}

Context

tools>perform>lag

Description

This command forces an active or standby status.

Default

n/a

Parameters

all-mc

forces an active or standby status for all multi-chassis LAGs

peer-ip-address

specifies a multi-chassis peer by its IP address

lag-id

specifies an existing LAG ID

Values 1 to 32

sub-group-id

specifies a LAG subgroup

Values 1 or 2 (for access ports), 1 to 4 (for network ports)

active

forces the specified LAG, LAG subgroup, multi-chassis LAG peer, or all multi-chassis LAGs to active status

standby

forces the specified LAG, LAG subgroup, multi-chassis LAG peer, or all multi-chassis LAGs to standby status

lcr

Syntax

lcr

Context

tools>perform

Description

This command enables the context to perform T1/E1 Line Card Redundancy (LCR) operations.

Default

n/a

clear

Syntax

clear lcr-id {protect | working}

Context

tools>perform>lcr

Description

This command removes all LCR operational commands from either the protection adapter card or the working adapter card in the specified LCR group.

Default

n/a

Parameters

lcr-id

the specified LCR group, from 1 to 6

protect

clears operational commands from the adapter card acting as a protection card for the LCR group

working

clears operational commands from the adapter card acting as a working card for the LCR group

force

Syntax

force lcr-id {protect | working}

Context

tools>perform>lcr

Description

This command forces activity away from either the protection adapter card or the working adapter card in the specified LCR group.

Default

n/a

Parameters

lcr-id

the specified LCR group, from 1 to 6

protect

forces activity away from the adapter card acting as a protection card for the LCR group

working

forces activity away from the adapter card acting as a working card for the LCR group

lockout

Syntax

lockout lcr-id

Context

tools>perform>lcr

Description

This command locks out the protection adapter card. Locking out the protection card means that activity cannot be switched to the protection card even if the working adapter card has failed.

Default

n/a

Parameters

lcr-id

the specified LCR group, from 1 to 6

log

Syntax

log

Context

tools>perform

Description

This command enables event logging tools.

Default

n/a

test-event

Syntax

test-event

Context

tools>perform>log

Description

This command generates a test event.

Default

n/a

mda-table-refresh

Syntax

mda-table-refresh

Context

tools>perform

Description

This command causes a complete FIB refresh. The command can be used to restore a FIB that is in a failed state. For information about FIB failures, see the 7705 SAR Router Configuration Guide, "Troubleshooting the FIB".

Default

n/a

mw

Syntax

mw

Context

tools>perform

Description

This command enables the context to perform microwave operations.

Default

n/a

clear

Syntax

clear *mw-link-id* {**main** | **spare**} {**eps** | **tps** | **rps**}

Context

tools>perform>mw

Description

This command removes all microwave link operational commands.

Default

n/a

Parameters

mw-link-id

specifies an existing microwave link ID

Values *id* = 1 to 24

main

specifies that the role of the MPR-e radio in a 1+1 HSB configuration is main

spare

specifies that the role of the MPR-e radio in a 1+1 HSB configuration is spare

- eps

specifies that the protection scheme in a 1+1 HSB configuration is Equipment Protection Switching
- tps

specifies that the protection scheme in a 1+1 HSB configuration is Transmission Protection Switching
- rps

specifies that the protection scheme in a 1+1 HSB configuration is Radio Protection Switching

force

Syntax

force mw-link-id {eps | tps | rps}

Context

tools>perform>mw

Description

This command forces the spare MPR-e radio to become the main MPR-e radio in a 1+1 HSB configuration, even though it might not be in a fit state to assume the role. Once a forced switch operation is issued, it overrides any manual switch or automatic switch operation that is already in place.

Default

n/a

Parameters

mw-link-id

specifies an existing microwave link ID

Values *id* = 1 to 24

- eps

specifies that the protection scheme in a 1+1 HSB configuration is Equipment Protection Switching
- tps

specifies that the protection scheme in a 1+1 HSB configuration is Transmission Protection Switching
- rps

specifies that the protection scheme in a 1+1 HSB configuration is Radio Protection Switching

lockout

Syntax

lockout *mw-link-id* {**eps** | **tps** | **rps**}

Context

tools>perform>mw

Description

This command prevent the spare MPR-e radio in a 1+1 HSB configuration from ever becoming the main radio, even when the main MPR-e radio fails.

Default

n/a

Parameters

mw-link-id

specifies an existing microwave link ID

Values *id* = 1 to 24

eps

specifies that the protection scheme in a 1+1 HSB configuration is Equipment Protection Switching

tps

specifies that the protection scheme in a 1+1 HSB configuration is Transmission Protection Switching

rps

specifies that the protection scheme in a 1+1 HSB configuration is Radio Protection Switching

manual

Syntax

manual *mw-link-id* {**main** | **spare**} {**eps** | **tps** | **rps**}

Context

tools>perform>mw

Description

This command attempts to switch the main/spare status of an MPR-e radio in a 1+1 HSB configuration; however, should certain operational conditions pertaining to the radio channel or radio hardware not allow

the switchover (such as port failures, equipment failures, and reception failures), an automatic switch operation overriding the manual switch attempt is triggered.

Default

n/a

Parameters

mw-link-id

specifies an existing microwave link ID

Values *id* = 1 to 24

main

specifies that the role of the MPR-e radio in a 1+1 HSB configuration is main

spare

specifies that the role of the MPR-e radio in a 1+1 HSB configuration is spare

eps

specifies that the protection scheme in a 1+1 HSB configuration is Equipment Protection Switching

tps

specifies that the protection scheme in a 1+1 HSB configuration is Transmission Protection Switching

rps

specifies that the protection scheme in a 1+1 HSB configuration is Radio Protection Switching

software-download

Syntax

software-download [force]

Context

tools>perform>mw

Description

This command performs a software download to all MPR-e radios in the system that are not currently running the correct software. The software is downloaded to the inactive software bank of the MPR-e radios, in preparation of a software upgrade (the command does not activate a system upgrade).

This command allows operators to minimize outage times during a 7705 SAR system software upgrade (with Microwave Awareness). Before the software upgrade is performed, the operator runs this command to download the software to the radios while they are in service. Next, the operator performs the software upgrade. During the 7705 SAR system reboot, the new radio software is activated at the same time as the new system software, thus allowing both the system software and the MPR-e radio software to boot into the new load simultaneously.

Default

n/a

Parameters

force

forces a software download to all MPR-e radios regardless of the software version that they are currently running

ptp

Syntax

ptp reset-clk-rec clock-id *clock-id*

Context

tools>perform

Description

This command resets a PTP clock that is transmitting and receiving PTP messages using IPv4 or IPv6 encapsulation or using Ethernet encapsulation.

Default

n/a

Parameters

clock-id

specifies the PTP clock ID

Values 1 to 16 for PTP clocks that use IPv4 or IPv6 encapsulation
csm for a PTP clock that uses Ethernet encapsulation

security

Syntax

security

Context

tools>perform

Description

This command provides tools for testing security.

Default

n/a

authentication-server-check

Syntax

authentication-server-check **server-address** *ip-address* [**port** *port*] {{**user-name** *user-name* **password** *password*} | **attr-from-file** *file-url*}} **secret** *key* [**source-address** *ip-address*] [**timeout** *seconds*] [**router** *router-instance* | **service-name** *service-name*]

Context

tools>perform>security

Description

This command checks connection to the RADIUS server.

Default

n/a

Parameters

- ip-address*

specifies the source IP address of the DHCP relay messages
- port*

specifies the port ID

Values 1 to 65535
- user-name*

specifies the DHCP client
- password*

specifies the CLI access password
- key*

specifies the authentication key
- seconds*

specifies the timeout in seconds

Values 1 to 90
- router-instance*

specifies the router name or service ID

Values *router-name:* Base, management
service-id: 1 to 2147483647

	Default	Base
<i>service-name</i>		
	specifies the service name	
<i>file-url</i>		
	the URL of the file	
	Values	
	<i>file-url:</i>	<i>local-url</i> <i>remote-url</i>
	<i>local-url:</i>	<i>[cflash-id][file-path]</i> 200 chars max, including cflash-id directory length 99 chars max each
	<i>remote-url:</i>	<i>[{ftp:// tftp://}login:pswd@remote- locn][file-path]</i> 255 chars max directory length 99 chars max each
	<i>remote-locn:</i>	<i>[hostname ipv4-address ipv6-address]</i>
	<i>ipv4-address:</i>	a.b.c.d
	<i>ipv6-address:</i>	<i>x:x:x:x:x:x:x[-interface]</i> <i>x:x:x:x:x:x.d.d.d[-interface]</i> <i>x:</i> [0 to FFFF]H <i>d:</i> [0 to 255]D <i>interface:</i> 32 chars max, for link local addresses
	<i>cflash-id:</i>	(7705 SAR-18) <i>cf1:</i> <i>cf1-A:</i> <i>cf1-B:</i> <i>cf2:</i> <i>cf2-A:</i> <i>cf2-B:</i> <i>cf3:</i> <i>cf3-A:</i> <i>cf3-B:</i> (7705 SAR-8 Shelf V2) <i>cf3:</i> <i>cf3-A:</i> <i>cf3-B:</i> (7705 SAR fixed platforms) <i>cf3:</i> <i>cf3-A:</i>

service

Syntax

service

Context

tools>perform

Description

This command enables the context to configure tools for services.

id

Syntax

id *service-id*

Context

tools>perform>service

Description

This command enables the context to configure tools for a specific service.

Parameters

service-id

specifies an existing service ID

Values 1 to 2147483647 or a name string up to 64 characters long

endpoint

Syntax

endpoint *endpoint-name*

Context

tools>perform>service>id

Description

This command enables the context to configure tools for a specific service endpoint.

Parameters

endpoint-name

specifies an existing service endpoint name

force-switchover

Syntax

force-switchover *sdp-id:vc-id*

no force-switchover

Context

tools>perform>service>id

Description

This command forces a switch of the active spoke SDP for the specified service.

Parameters

	<i>sdp-id:vc-id</i>	
	specifies an existing spoke SDP for the service	
Values	<i>sdp-id:</i>	1 to 17407
	<i>vc-id:</i>	1 to 4294967295

ip-transport

Syntax

ip-transport *ipt-id*

Context

tools>perform>service>id

Description

This command enables the context to configure tools for a specific IES or VPRN IP transport subservice.

Parameters

	<i>ipt-id</i>	
	specifies the IP transport subservice physical port identifier	
Values	value in the format <i>slot/mda/port.channel</i>	

remote-host

Syntax

remote-host *host-id* **check-tcp**

Context

tools>perform>service>id>ip-transport

Description

This command establishes a TCP connection to the remote host. The connection is torn down upon being successfully established. This command does not abide by the **max-retries** or **retry-interval** configured for the IP transport subservice; only one connection attempt, with a timeout of 5 seconds, is made when this command is executed.

If a TCP connection is already established to the remote host, this command does not impact that connection. It returns a successful status indication, with an explanation that a TCP connection was already established.

Default

n/a

Parameters

host-id
the remote host identifier

Values 1 to 2147483647 or a name string up to 64 characters long

check-tcp
establishes a TCP connection to the remote host

sap

Syntax

sap *sap-id* **cem** **asym-delay-adjust**

Context

tools>perform>service>id

Description

This command performs a one-time ADC analysis on a TDM PW without having to shut down the service. This analysis is done with live traffic (that is, not with all-ones or the **idle-payload-fill** value). If the difference between the calculated average latency and the expected latency is greater than the **threshold-repeat** value configured with the **asym-delay-control** command, octets are added or dropped as necessary.

The service must already be enabled for ADC. If ADC repeat is also enabled on the service when this command is run, the timer for the next repeat period starts when the on-demand analysis ends.

Default

n/a

Parameters

sap-id
the Cpipe SAP ID

Values	cem	<i>port-id bridge-id</i>
	port-id	slot/mda/port
	bridge-id	slot/mda/bridge.branch

cem asym-delay-adjust

performs an ADC analysis on the service

system**Syntax**

system

Context

tools>perform

Description

This command enables the context to use tools that control the system.

management-interface**Syntax**

management-interface

Context

tools>perform>system

Description

This command enables access to the management interface tools.

snmp**Syntax**

snmp

Context

tools>perform>system>management-interface

Description

This command enables access to the SNMPv3 tools.

change-key**Syntax**

change-key authentication authentication-protocol old-authentication-key new-authentication-key

change-key authentication *authentication-protocol* **privacy** *privacy-protocol old-privacy-key new-privacy-key*

Context

tools>perform>system>management-interface>snmp

Description

This command generates KeyChange strings to change SNMPv3 authentication or privacy keys. The SNMP engine ID is not needed because localized keys are required as input. The KeyChange algorithm uses a random string so the output is different each time the command is run.

Parameters

authentication-protocol

specifies the SNMPv3 authentication protocol

- Values**
- hmac-md5-96** – specifies use of the HMAC-MD5-96 authentication protocol
 - hmac-sha1-96** – specifies use of the HMAC-SHA1-96 authentication protocol
 - hmac-sha2-224** – specifies use of the HMAC-SHA2-224 authentication protocol
 - hmac-sha2-256** – specifies use of the HMAC-SHA2-256 authentication protocol
 - hmac-sha2-384** – specifies use of the HMAC-SHA2-384 authentication protocol
 - hmac-sha2-512** – specifies use of the HMAC-SHA2-512 authentication protocol

old-authentication-key

specifies the old localized authentication key

new-authentication-key

specifies the new localized authentication key

privacy-protocol

specifies the SNMPv3 privacy protocol

- Values**
- cbc-des** – specifies use of the CBC-DES privacy protocol; this parameter is not available in FIPS-140-2 mode
 - cfb128-aes-128** – specifies use of the CFB128-AES-128 privacy protocol
 - cfb128-aes-192** – specifies use of the CFB128-AES-192 privacy protocol
 - cfb128-aes-256** – specifies use of the CFB128-AES-256 privacy protocol

old-privacy-key
specifies the old localized privacy key

new-privacy-key
specifies the new localized privacy key

generate-key

Syntax
generate-key authentication *authentication-protocol authentication-password* [**privacy** *privacy-protocol privacy-password*] [**engine-id** *identifier*]

Context
tools>perform>system>management-interface>snmp

Description
This command generates localized SNMPv3 authentication and privacy keys, which are a hash of the SNMP engine ID and a password. The SNMP engine ID can be displayed with the **show system information | match "SNMP Engine ID"** command and does not need to be entered. If keys are being generated for a different system, its SNMP engine ID must be specified.

Parameters

authentication-protocol
specifies the SNMPv3 authentication protocol

Values

- hmac-md5-96** – specifies use of the HMAC-MD5-96 authentication protocol
- hmac-sha1-96** – specifies use of the HMAC-SHA1-96 authentication protocol
- hmac-sha2-224** – specifies use of the HMAC-SHA2-224 authentication protocol
- hmac-sha2-256** – specifies use of the HMAC-SHA2-256 authentication protocol
- hmac-sha2-384** – specifies use of the HMAC-SHA2-384 authentication protocol
- hmac-sha2-512** – specifies use of the HMAC-SHA2-512 authentication protocol

authentication-password
specifies the password used to generate the authentication key, from 8 to 255 characters

privacy-protocol
specifies the SNMPv3 privacy protocol

Values

- cbc-des** – specifies use of the CBC-DES privacy protocol; this parameter is not available in FIPS-140-2 mode

cfb128-aes-128 – specifies use of the CFB128-AES-128 privacy protocol

cfb128-aes-192 – specifies use of the CFB128-AES-192 privacy protocol

cfb128-aes-256 – specifies use of the CFB128-AES-256 privacy protocol

privacy-password

specifies the privacy password, from 8 to 255 characters

identifier

specifies an SNMP engine ID; must be a hexadecimal string from 10 to 64 digits

script-control

Syntax

script-control

Context

tools>perform>system

Description

This command enables the script-control context to access script policy commands.

script-policy

Syntax

script-policy

Context

tools>perform>system>script-control

Description

This command enables the script-policy context to access script policy tools.

stop

Syntax

stop [*policy-name*] [**owner** *policy-owner*] [**all**]

Context

tools>perform>system>script-control>script-policy

Description

This command stops the execution of scripts.

Parameters

- policy-name*
specifies to only stop scripts with the specified script policy name
- policy-owner*
specifies to only stop scripts for script policies with the specified owner
- all**
specifies to stop all running scripts

5.1.2.3.2 Perform router commands

router

Syntax

- router** *router-instance*
- router service-name** *service-name*

Context

tools>perform

Description

This command enables tools for the router instance.

Default

n/a

Parameters

- router-instance*
specifies the router name and service ID

Values	<i>router-name:</i>	Base, management
	<i>service-id:</i>	1 to 2147483647
Default		Base
- service-name*
specifies the service name

isis

Syntax

isis [*isis-instance*]

Context

tools>perform>router

Description

This command enables the context to perform specific IS-IS tasks.

Default

n/a

Parameters

isis-instance

specifies the IS-IS protocol instance ID. If no *isis-instance* is specified, instance 0 is used.

Values 1 to 31

mpls

Syntax

mpls

Context

tools>perform>router

Description

This command enables the context to perform specific MPLS tasks.

Default

n/a

cspf

Syntax

cspf to *ip-addr* [**from** *ip-addr*] [**bandwidth** *bandwidth*] [**include-bitmap** *bitmap*] [**exclude-bitmap** *bitmap*] [**hop-limit** *limit*] [**exclude-address** *excl-addr* [*excl-addr*...(up to 8 max)]] [**use-te-metric**] [**strict-srlg**] [**srlg-group** *grp-id*...(up to 8 max)] [**exclude-node** *excl-node-id* [*excl-node-id*...(up to 8 max)]] [**skip-interface** *interface-name*] [**cspf-req-type** *req-type*] [**least-fill-min-thd** *thd*]

Context

tools>perform>router>mpls

Description

This command computes a CSPF path with specified user constraints.

Default

n/a

Parameters

to *ip-addr*

the destination IPv4 address

from *ip-addr*

the originating IPv4 address

bandwidth

the amount of bandwidth in megabits per second (Mb/s) to be reserved

Values 0 to 4294967295 (values can be expressed in decimal, hexadecimal, or binary)

include-bitmap *bitmap*

specifies to include a bitmap that lists the admin groups that should be included during the CSPF computation

exclude-bitmap *bitmap*

specifies to exclude a bitmap that lists the admin groups that should be included during the CSPF computation

limit

the total number of hops an FRR bypass or detour LSP can take before merging back onto the main LSP path

Values 1 to 255

excl-addr

an IP address to exclude from the CSPF computation (up to a maximum of eight addresses in one command)

use-te-metric

specifies to use the traffic engineering metric used on the interface

strict-srlg

specifies to use strict frr-srlg to compute a new CSPF path

grp-id

specifies to use up to eight SRLGs to compute a new CSPF path

Values 0 to 4294967295

excl-node-id

a node to exclude from the CSPF computation (up to a maximum of eight nodes in one command)

interface-name

a local interface name (rather than the address) to exclude from the CSPF computation

req-type

the CSPF request type

Values all – all ECMP paths
 random – random ECMP paths
 least-fill – specifies whether the use of the least-fill path selection method for the computation of the path for this CSPF request is enabled

thd

the percentage difference below which two links are considered equal for least-fill bandwidth comparison. When comparing the percentages of least available link bandwidth across available paths, whenever two percentages differ by less than the value configured as the least-fill minimum threshold, CSPF considers them to be equal and applies a random number generator to select the path.

Values 1 to 100

resignal

Syntax

resignal {**lsp** *lsp-name* **path** *path-name* | **delay** *minutes*}

resignal {**sr-te-lsp** *srte-lsp-name* **path** *path-name* | **sr-te-delay** *minutes*}

Context

tools>perform>router>mpls

Description

This command resignals specified LSP paths. If the **lsp** or **sr-te-lsp** parameters are used, the specified LSP path is resigned immediately. The **delay** or **sr-te-delay** parameter is used to override the global timer to resignal all LSPs of the corresponding type. The resignal timer is the time before resignaling occurs after the resignal condition occurs. For the delay option to work, the resignal time in the **config>router>mpls** context must be set.

The resignal timer is then reset to its configured value in the MPLS configuration. In this case, the new path is programmed in the datapath only if the metric of the new path is different from the metric of the current path.

Default

n/a

Parameters

lsp-name

specifies the name of an existing LSP

path-name

specifies the path name that is used for the LSP; this path must already have been configured

minutes

specifies the delay interval, in minutes, before all LSPs of the corresponding type are resigaled. If the value 0 is entered, all LSPs of the corresponding type are resigaled immediately.

Values 0 to 30

srte-lsp-name

specifies the name of an existing SR-TE LSP

resignal-bypass

Syntax

resignal-bypass delay *minutes*

resignal-bypass lsp *bypass-lsp-name* [**force**]

Context

tools>perform>router>mpls

Description

This command performs a manual reoptimization of a specific dynamic or manual bypass LSP or of all dynamic bypass LSPs.

The manual bypass LSP name is user-configured. The dynamic bypass LSP name is shown in the output of the **show>router>mpls>bypass-tunnel dynamic detail** command.

The **delay** option triggers the global reoptimization of all dynamic bypass LSPs at the expiry of the specified delay. This option forces the global bypass resignal timer to expire after an amount of time equal to the value of the delay parameter. This option does not apply to a manual bypass LSP.

When a bypass LSP name is specified, that dynamic or manual bypass LSP is not signaled and the associations are not evaluated even if the new bypass LSP path has the same cost as the current one. This is a different behavior from the **resignal** command for the primary or secondary path of an LSP, because a bypass LSP can have a large number of PSB associations.

If the specified LSP is a manual bypass LSP with no PSB associations, the LSP is torn down and resigaled using the new path provided by CSPF. If there are one or more PSB associations but the PLR is not active, the command fails and the user is asked to explicitly enter the **force** option. In this case, the manual bypass LSP is torn down and resigaled, leaving the associated LSP primary paths temporarily unprotected. If there are any active PLRs associated with the manual bypass LSP, the command fails

Default

n/a

Parameters*minutes*

the time that MPLS waits before attempting to resignal dynamic bypass LSP paths originated on the system

Values 0 to 30

bypass-lsp-name

the name of the dynamic or manual bypass LSP

force

required when the LSP is a manual bypass LSP with PSB associations

sr-te-cspf**Syntax**

sr-te-cspf [**path-computation-method** *path-computation-method*] **to** *ip-address* [**path** *path-name*] [**from** *ip-address*] [**include-bitmap** *bitmap*] [**exclude-bitmap** *bitmap*] [**hop-limit** *limit*] [**metric-type-te**] [**strict-srlg**] [**srlg-group** *group-id*] [**local-sr-protection** *local-sr-protection*] [**label-stack-reduction**] [**max-sr-labels** *label-stack-size*]

Context

tools>perform>router>mpls

Description

This command computes and returns the segment routing label stack for any user-specified MPLS path to a destination router.

By default, or when the **path-computation-method** is set to **ip-to-label**, MPLS passes the path information specified with the **to** and **from** parameters to the TE-DB, which converts the list of hops to a label stack by scanning the database for adjacency and node SID information that belongs to the router or link identified by each hop address. If the conversion is successful, the database returns the actual selected hop SIDs plus labels, as well as the configured path hop addresses that were used as the input for this conversion. None of the TE constraint parameters are used in this path computation method.

When the user specifies the value of **local-cspf** for the **path-computation-method** parameter, MPLS passes all parameters of the **tools** command, including the TE constraint parameters. In this case, a full local CSPF is run using these parameters.

When the user specifies a path name with this command, CSPF returns a single path, which is selected randomly similar to a configured SR-TE LSP, with the **path-computation-method local-cspf** command enabled. When no path name is specified with this command, CSPF returns the set of candidate ECMP paths.

Parameters

path-computation-method

specifies the path computation method of the LSP path

Values ip-to-label, local-cspf

to *ip-address*

specifies the destination IP address

path-name

specifies the path name

from *ip-address*

specifies the originating IP address

bitmap

specifies a decimal, hexadecimal, or binary bit-map of the admin groups that should be included in or excluded from the path computation

Values 0 to 4294967295

hop-limit

specifies the maximum number of hops for the path

Values 0 to 255

metric-type-te

specifies the use of the traffic engineering metric to optimize the path. By default, the link IGP metric is used.

strict-srlg

specifies the computation of a path that is strictly disjoint from links which are members of the entered SRLG

group-id

specifies up to eight SRLGs that path computation should avoid, or must avoid if the **strict-srlg** option is enabled

Values 0 to 4294967295

local-sr-protection

specifies the local LFA protection for the CSPF-computed explicit path with adjacency SIDs

Values preferred, mandatory, none

label-stack-reduction

applies label stack reduction to the CSPF-computed explicit path with adjacency SIDs

label-stack-size

specifies the maximum label stack size of the CSPF-computed path with or without label stack reduction

Values 1 to 11

trap-suppress

Syntax

trap-suppress *number-of-traps time-interval*

Context

tools>perform>router>mpls

Description

This command modifies thresholds for trap suppression. The command is used to suppress traps after the specified number of traps has been raised within the specified period of time.

Default

n/a

Parameters

number-of-traps

specifies the number of traps in multiples of 100. An error message is generated if an invalid value is entered.

Values 100 to 1000

time-interval

specifies the time interval in seconds

Values 1 to 300

update-path

Syntax

update-path {*lsp lsp-name path current-path-name new-path new-path-name*}

Context

tools>perform>router>mpls

Description

This command instructs MPLS to replace the path of a primary or secondary LSP. The primary or secondary LSP path is indirectly identified with the *current-path-name* value. The same path name cannot be used more than once for an LSP name.

This command applies to both a CSPF LSP and a non-CSPF LSP. The command only works when the specified *current-path-name* has the adaptive option enabled. The adaptive option can be enabled at the LSP level or the path level.

The new path must have been configured in the CLI or provided via SNMP. The CLI command for entering the path is **config>router>mpls>path *path-name***.

The command fails if any of the following conditions exist:

- the specified *current-path-name* of this LSP does not have the adaptive option enabled
- the specified *new-path-name* value does not correspond to a previously defined path
- the specified *new-path-name* value exists but is being used by any path of the same LSP, including this one

When you execute this command, MPLS performs the following procedures.

- MPLS performs a single MBB attempt to move the LSP path to the new path.
- If the MBB is successful, MPLS updates the new path.
 - MPLS writes the corresponding NHLFE in the data path if this path is the current backup path for the primary path.
 - If the current path is the active LSP path, MPLS will update the path and write the new NHLFE in the data path, which will cause traffic to switch to the new path.
- If the MBB is not successful, the path retains its current value.

The update-path MBB has the same priority as the manual resignal MBB.

Parameters

lsp-name

specifies the administrative name for this LSP

current-path-name

specifies the name of the current path

new-path-name

specifies the name of the new path

ospf

Syntax

ospf

Context

tools>perform>router

Description

This command enables the context to perform specific OSPF tasks.

Default

n/a

ldp-sync-exit

Syntax

ldp-sync-exit

Context

tools>perform>router>ospf
tools>perform>router>isis

Description

This command terminates IGP-LDP synchronization. OSPF or IS-IS then advertises the actual cost value of the link for all interfaces that have IGP-LDP synchronization enabled, if the currently advertised cost is different.

Default

n/a

refresh-lsas

Syntax

refresh-lsas [*lsa-type*] [*area-id*]

Context

tools>perform>router>ospf

Description

This command refreshes LSAs for OSPF.

Default

n/a

Parameters

lsa-type

the specified LSA type

Values router, network, summary, asbr, extern, nssa, opaque

area-id

the OSPF area ID expressed in dotted-decimal notation or as a 32-bit integer

Values 0.0.0.0 to 255.255.255.255 (dotted-decimal), 0 to 4294967295 (decimal integer)

run-manual-spf

Syntax

run-manual-spf [**externals-only**]

Context

tools>perform>router>ospf

tools>perform>router>isis

Description

This command runs the shortest path first (SPF) algorithm for OSPF or IS-IS.

The **externals-only** parameter applies only to OSPF.

Default

n/a

Parameters

externals-only

specifies the route preference for OSPF external routes

5.1.2.4 Tools ADP commands

auto-discovery

Syntax

auto-discovery [**retry**] [**terminate**]

Context

tools

Description

This command is used to control ADP while it is running.

The **retry** keyword restarts ADP if it has been halted due to errors. Executing this command clears the rejected DHCP server list for all ports and retries any processing that failed.

The **terminate** keyword terminates ADP and removes the ADP keyword from the BOF. The router returns to normal operations and any temporary configuration is removed. Network configuration and remote access remain enabled to allow the router to be manually provisioned remotely. ADP will not run again on future system restarts unless it is re-enabled via the CLI.

Default

n/a

Parameters**retry**

resumes ADP after being halted for errors

terminate

terminates ADP and removes the ADP keyword from the BOF

auto-discovery echo**Syntax**`[no] auto-discovery echo [debugger]`**Context**

tools

Description

This command enables ADP echoing, which sends periodic updates to the console. The default is for ADP to echo progress summaries and major events. For troubleshooting, the optional **debugger** parameter causes ADP to echo detailed progress reports with events and timestamps. The command reverts to the default settings each time ADP is run on the system.

The **no** form of this command disables ADP echoing.

Default

auto-discovery echo

Parameters**debugger**

enables ADP echoing of detailed progress reports with events and timestamps

6 List of acronyms

Table 52: Acronyms

Acronym	Expansion
2G	second-generation wireless telephone technology
3DES	triple DES (data encryption standard)
3G	third-generation mobile telephone technology
6VPE	IPv6 on virtual private edge router
7705 SAR	7705 Service Aggregation Router
7750 SR	7750 Service Router
8 PSK	eight phase shift keying
16 QAM	16-state quadrature amplitude modulation
32 QAM	32-state quadrature amplitude modulation
64 QAM	64-state quadrature amplitude modulation
128 QAM	128-state quadrature amplitude modulation
256 QAM	256-state quadrature amplitude modulation
ABR	area border router available bit rate
AC	alternating current attachment circuit
ACK	acknowledge
ACL	access control list
ACR	adaptive clock recovery
AD	auto-discovery
ADM	add/drop multiplexer
ADP	automatic discovery protocol
AES	advanced encryption standard
AFI	authority and format identifier

Acronym	Expansion
AIGP	accumulated IGP
AIS	alarm indication signal
ALG	application level gateway
AMP	active multipath
AN	association number
ANSI	American National Standards Institute
Apipe	ATM VLL
APS	automatic protection switching
ARP	address resolution protocol
A/S	active/standby
AS	autonomous system
ASAP	any service, any port
ASBR	autonomous system boundary router
ASM	any-source multicast autonomous system message
ASN	autonomous system number
ATM	asynchronous transfer mode
ATM PVC	ATM permanent virtual circuit
AU	administrative unit
AUG	administrative unit group
B3ZS	bipolar with three-zero substitution
Batt A	battery A
B-bit	beginning bit (first packet of a fragment)
BBE	background block errors
Bc	committed burst size
Be	excess burst size
BECN	backward explicit congestion notification
Bellcore	Bell Communications Research

Acronym	Expansion
BFD	bidirectional forwarding detection
BGP	border gateway protocol
BGP-LS	border gateway protocol link state
BGP-LU	border gateway protocol labeled unicast
BITS	building integrated timing supply
BTCA	best timeTransmitter clock algorithm
BMU	broadcast, multicast, and unknown traffic Traffic that is not unicast. Any nature of multipoint traffic: <ul style="list-style-type: none"> • broadcast (that is, all 1s as the destination IP to represent all destinations within the subnet) • multicast (that is, traffic typically identified by the destination address, uses special destination address); for IP, the destination must be 224.0.0.0 to 239.255.255.255 • unknown (that is, the destination is typically a valid unicast address but the destination port/interface is not yet known; therefore, traffic needs to be forwarded to all destinations; unknown traffic is treated as broadcast)
BNM	bandwidth notification message
BOF	boot options file
BoS	bottom of stack
BPDU	bridge protocol data unit
BRAS	Broadband Remote Access Server
BSC	Base Station Controller
BSM	bootstrap message
BSR	bootstrap router
BSTA	Broadband Service Termination Architecture
BTS	base transceiver station
CA	certificate authority connectivity association
CAK	connectivity association key
CAS	channel associated signaling

Acronym	Expansion
CBN	common bonding networks
CBS	committed buffer space
CC	continuity check control channel
CCM	continuity check message
CCTV	closed-circuit television
CE	circuit emulation customer edge
CEM	circuit emulation
CES	circuit emulation services
CESoPSN	circuit emulation services over packet switched network
CFM	connectivity fault management
cHDLC	Cisco high-level data link control protocol
CIDR	classless inter-domain routing
CIR	committed information rate
CKN	connectivity association key name
CLI	command line interface
CLP	cell loss priority
CMP	certificate management protocol
C-multicast	customer multicast
CoS	class of service
CPE	customer premises equipment
Cpipe	circuit emulation (or TDM) VLL
CPM	Control and Processing Module (CPM is used instead of CSM when referring to CSM filtering to align with CLI syntax used with other SR products). CSM management ports are referred to as CPM management ports in the CLI.
CPROTO	C prototype
CPU	central processing unit

Acronym	Expansion
C/R	command/response
CRC	cyclic redundancy check
CRC-32	32-bit cyclic redundancy check
CRL	certificate revocation list
CRON	a time-based scheduling service (from chronos = time)
CRP	candidate RP
CSM	Control and Switching Module
CSNP	complete sequence number PDU
CSPF	constrained shortest path first
C-tag	customer VLAN tag
CV	connection verification customer VLAN (tag)
CW	control word
CWDM	coarse wavelength-division multiplexing
DA/FAN	distribution automation and field area network
DC	direct current
DC-C	DC return - common
DCE	data communications equipment
DC-I	DC return - isolated
DCO	digitally controlled oscillator
DCR	differential clock recovery
DDoS	distributed DoS
DE	discard eligibility
DER	distinguished encoding rules
DES	data encryption standard
DF	do not fragment designated forwarder
DH	Diffie-Hellman

Acronym	Expansion
DHB	decimal, hexadecimal, or binary
DHCP	dynamic host configuration protocol
DHCPv6	dynamic host configuration protocol for IPv6
DIS	designated intermediate system
DLCI	data link connection identifier
DLCMI	data link connection management interface
DM	delay measurement
DNS	domain name server
DNU	do not use
DoS	denial of service
dot1p	IEEE 802.1p bits, in Ethernet or VLAN ingress packet headers, used to map traffic to up to eight forwarding classes
dot1q	IEEE 802.1q encapsulation for Ethernet interfaces
DPD	dead peer detection
DPI	deep packet inspection
DPLL	digital phase locked loop
DR	designated router
DSA	digital signal algorithm
DSCP	differentiated services code point
DSL	digital subscriber line
DSLAM	digital subscriber line access multiplexer
DTE	data termination equipment
DU	downstream unsolicited
DUID	DHCP unique identifier
DUS	do not use for synchronization
DV	delay variation
DVMRP	distance vector multicast routing protocol
e911	enhanced 911 service

Acronym	Expansion
EAP	Extensible Authentication Protocol
EAPOL	EAP over LAN
E-bit	ending bit (last packet of a fragment)
E-BSR	elected BSR
ECMP	equal cost multipath
EE	end entity
EFM	Ethernet in the first mile
EGP	exterior gateway protocol
EIA/TIA-232	Electronic Industries Alliance/Telecommunications Industry Association Standard 232 (also known as RS-232)
EIR	excess information rate
EJBCA	Enterprise Java Beans Certificate Authority
E-LAN	Ethernet local area network
E-Line	Ethernet virtual private line
EL	entropy label
eLER	egress label edge router
ELI	entropy label indicator
E&M	ear and mouth earth and magneto exchange and multiplexer
eMBMS	evolved MBMS
EOP	end of packet
EPC	evolved packet core
EPD	early packet discard
Epipe	Ethernet VLL
EPL	Ethernet private line
EPON	Ethernet Passive Optical Network
EPS	equipment protection switching

Acronym	Expansion
ERO	explicit route object
ES	Ethernet segment errored seconds
ESD	electrostatic discharge
ESI	Ethernet segment identifier
ESMC	Ethernet synchronization message channel
ESN	extended sequence number
ESP	encapsulating security payload
ESPI	encapsulating security payload identifier
ETE	end-to-end
ETH-BN	Ethernet bandwidth notification
ETH-CFM	Ethernet connectivity fault management (IEEE 802.1ag)
EVC	Ethernet virtual connection
EVDO	evolution - data optimized
EVI	EVPN instance
EVPL	Ethernet virtual private link
EVPN	Ethernet virtual private network
EXP bits	experimental bits (currently known as TC)
FC	forwarding class
FCS	frame check sequence
FD	frequency diversity
FDB	forwarding database
FDL	facilities data link
FEAC	far-end alarm and control
FEC	forwarding equivalence class
FECN	forward explicit congestion notification
FeGW	far-end gateway
FEP	front-end processor

Acronym	Expansion
FF	fixed filter
FFD	fast fault detection
FIB	forwarding information base
FIFO	first in, first out
FIPS-140-2	Federal Information Processing Standard publication 140-2
FM	fault management
FNG	fault notification generator
FOM	figure of merit
Fpipe	frame relay VLL
FQDN	fully qualified domain name
FR	frame relay
FRG bit	fragmentation bit
FRR	fast reroute
FTN	FEC-to-NHLFE
FTP	file transfer protocol
FXO	foreign exchange office
FXS	foreign exchange subscriber
GFP	generic framing procedure
GigE	Gigabit Ethernet
GLONASS	Global Navigation Satellite System (Russia)
GNSS	global navigation satellite system (generic)
GPON	Gigabit Passive Optical Network
GPRS	general packet radio service
GPS	Global Positioning System
GRE	generic routing encapsulation
GRT	global routing table
GSM	Global System for Mobile Communications (2G)

Acronym	Expansion
GTP-U	GPRS tunneling protocol user plane
GW	gateway
HA	high availability
HCM	high capacity multiplexing
HDB3	high density bipolar of order 3
HDLC	high-level data link control protocol
HEC	header error control
HMAC	hash message authentication code
Hpipe	HDLC VLL
H-QoS	hierarchical quality of service
HSB	hot standby
HSDPA	high-speed downlink packet access
HSPA	high-speed packet access
H-VPLS	hierarchical virtual private line service
IANA	Internet Assigned Numbers Authority
IBN	isolated bonding networks
ICB	inter-chassis backup
ICK	integrity connection value key
ICMP	Internet control message protocol
ICMPv6	Internet control message protocol for IPv6
ICP	IMA control protocol cells
ICV	integrity connection value
IDS	intrusion detection system
IDU	indoor unit
IED	intelligent end device
IEEE	Institute of Electrical and Electronics Engineers
IEEE 1588v2	Institute of Electrical and Electronics Engineers standard 1588-2008

Acronym	Expansion
IES	Internet enhanced service
IETF	Internet Engineering Task Force
IGMP	Internet group management protocol
IGP	interior gateway protocol
IID	instance ID
IKE	Internet key exchange
iLER	ingress label edge router
ILM	incoming label map
IMA	inverse multiplexing over ATM
IMET-IR	inclusive multicast Ethernet tag—ingress replication
INVARP	inverse address resolution protocol
IOM	input/output module
IP	Internet protocol
IPCP	Internet protocol control protocol
IPIP	IP in IP
Ipipe	IP interworking VLL
I-PMSI	inclusive PMSI
IPoATM	IP over ATM
IPS	intrusion prevention system
IPSec	Internet protocol security
IR	ingress replication
IRB	integrated routing and bridging
ISA	integrated services adapter
ISAKMP	Internet security association and key management protocol
IS-IS	Intermediate System-to-Intermediate System
IS-IS-TE	IS-IS-traffic engineering (extensions)
ISO	International Organization for Standardization

Acronym	Expansion
IW	interworking
JP	join prune
KEK	key encryption key
KG	key group
LB	loopback
lbf-in	pound force inch
LBM	loopback message
LBO	line buildout
LBR	loopback reply
LCP	link control protocol
LDP	label distribution protocol
LER	label edge router
LFA	loop-free alternate
LFIB	label forwarding information base
LIB	label information base
LLDP	link layer discovery protocol
LLDPDU	link layer discovery protocol data unit
LLF	link loss forwarding
LLID	loopback location ID
LM	loss measurement
LMI	local management interface
LOS	line-of-sight loss of signal
LSA	link-state advertisement
LSDB	link-state database
LSP	label switched path link-state PDU (for IS-IS)
LSPA	LSP attributes

Acronym	Expansion
LSR	label switching router link-state request
LSU	link-state update
LT	linktrace
LTE	long term evolution line termination equipment
LTM	linktrace message
LTN	LSP ID to NHLFE
LTR	link trace reply
MA	maintenance association
MAC	media access control
MACsec	media access control security
MA-ID	maintenance association identifier
MBB	make-before-break
MBGP	multicast BGP multiprotocol BGP multiprotocol extensions for BGP
MBMS	multimedia broadcast multicast service
MBS	maximum buffer space maximum burst size media buffer space
MBSP	mobile backhaul service provider
MCAC	multicast connection admission control
MC-APS	multi-chassis automatic protection switching
MC-MLPPP	multiclass multilink point-to-point protocol
MCS	multicast server multi-chassis synchronization
MCT	MPT craft terminal
MD	maintenance domain

Acronym	Expansion
MD5	message digest version 5 (algorithm)
MDA	media dependent adapter
MDDDB	multidrop data bridge
MDL	maintenance data link
MDT	multicast distribution tree
ME	maintenance entity
MED	multi-exit discriminator
MEF	Metro Ethernet Forum
MEG	maintenance entity group
MEG-ID	maintenance entity group identifier
MEN	Metro Ethernet network
MEP	maintenance association endpoint
MFC	multi-field classification
MHD	multi-homed device
MHF	MIP half function
MHN	multi-homed network
MI	member identifier
MIB	management information base
MI-IS-IS	multi-instance IS-IS
MIR	minimum information rate
MKA	MACsec key agreement
MLD	multicast listener discovery
mLDP	multicast LDP
MLPPP	multilink point-to-point protocol
mLSP	multicast LSP
MoFRR	multicast-only fast reroute
MP	merge point multilink protocol

Acronym	Expansion
	multipoint
MP-BGP	multiprotocol border gateway protocol
MPLS	multiprotocol label switching
MPLSCP	multiprotocol label switching control protocol
MPP	MPT protection protocol
MPR	see Wavence
MPR-e	Microwave Packet Radio (standalone mode)
MPT-HC V2/9558HC	Microwave Packet Transport, High Capacity version 2
MPT-HLC	Microwave Packet Transport, High-Capacity Long-Haul Cubic (ANSI)
MPT-HQAM	Microwave Packet Transport, High Capacity (MPT-HC-QAM) or Extended Power (MPT-XP-QAM) with 512/1024 QAM
MPT-MC	Microwave Packet Transport, Medium Capacity
MPT-XP	Microwave Packet Transport, High Capacity (very high power version of MPT-HC V2/9558HC)
MRAI	minimum route advertisement interval
MRRU	maximum received reconstructed unit
MRU	maximum receive unit
MSDP	Multicast Source Discovery Protocol
MSDU	MAC Service Data Unit
MSK	master session key
MSO	multi-system operator
MS-PW	multi-segment pseudowire
MSS	maximum segment size Microwave Service Switch
MTIE	maximum time interval error
MTSO	mobile trunk switching office
MTU	maximum transmission unit multi-tenant unit

Acronym	Expansion
M-VPLS	management virtual private line service
MVPN	multicast VPN
MVR	multicast VPLS registration
MW	microwave
MWA	microwave awareness
N·m	newton meter
NAT	network address translation
NAT-T	network address translation traversal
NBMA	non-broadcast multiple access (network)
ND	neighbor discovery
NE	network element
NET	network entity title
NFM-P	Network Functions Manager - Packet (formerly 5620 SAM)
NGE	network group encryption
NG-MVPN	next generation MVPN
NH	next hop
NHLFE	next hop label forwarding entry
NHOP	next-hop
NLOS	non-line-of-sight
NLPID	network level protocol identifier
NLRI	network layer reachability information
NNHOP	next next-hop
NNI	network-to-network interface
Node B	similar to BTS but used in 3G networks — term is used in UMTS (3G systems) while BTS is used in GSM (2G systems)
NOC	network operations center
NPAT	network port address translation
NRC-F	Network Resource Controller - Flow

Acronym	Expansion
NRC-P	Network Resource Controller - Packet
NRC-T	Network Resource Controller - Transport
NRC-X	Network Resource Controller - Cross Domain
NSAP	network service access point
NSD	Network Services Director
NSP	native service processing Network Services Platform
NSSA	not-so-stubby area
NTP	Network Time Protocol
NTR	network timing reference
OADM	optical add/drop multiplexer
OAM	operations, administration, and maintenance
OAMPDU	OAM protocol data units
OC3	optical carrier level 3
OCSP	online certificate status protocol
ODU	outdoor unit
OIF	outgoing interface
OLT	optical line termination
OMC	optical management console
ONT	optical network terminal
OOB	out-of-band
OPX	off premises extension
ORF	outbound route filtering
OS	operating system
OSI	Open Systems Interconnection (reference model)
OSINLCP	OSI Network Layer Control Protocol
OSPF	open shortest path first
OSPF-TE	OSPF-traffic engineering (extensions)

Acronym	Expansion
OSS	operations support system
OSSP	organization specific slow protocol
OTP	one time password
OWAMP	one-way active measurement protocol
P2MP	point to multipoint
PADI	PPPoE active discovery initiation
PADR	PPPoE active discovery request
PAE	port authentication entities
PSB	path state block
PBO	packet byte offset
PBR	policy-based routing
PBX	private branch exchange
PCAP	packet capture
PCC	path computation client
PCE	path computation element
PCEP	Path Computation Element Communication Protocol
PCM	pulse code modulation
PCP	priority code point
PCR	proprietary clock recovery
PDU	power distribution unit protocol data units
PDV	packet delay variation
PDVT	packet delay variation tolerance
PE	provider edge router
PEAPv0	protected extensible authentication protocol version 0
PEM	privacy enhanced mail
PFoE	power feed over Ethernet
PFS	perfect forward secrecy

Acronym	Expansion
PHB	per-hop behavior
PHP	penultimate hop popping
PHY	physical layer
PIC	prefix independent convergence
PID	protocol ID
PIM SSM	protocol independent multicast—source-specific multicast
PIR	peak information rate
PKCS	public key cryptography standards
PKI	public key infrastructure
PLAR	private line automatic ringdown
PLCP	Physical Layer Convergence Protocol
PLR	point of local repair
PLSP	path LSP
PM	performance monitoring
PMSI	P-multicast service interface
P-multicast	provider multicast
PN	packet number
PoE	power over Ethernet
PoE+	power over Ethernet plus
POH	path overhead
POI	purge originator identification
PoP	point of presence
POS	packet over SONET
PPP	point-to-point protocol
PPPoE	point-to-point protocol over Ethernet
PPS	pulses per second
PRC	primary reference clock

Acronym	Expansion
PRS	primary reference source
PRTC	primary reference time clock
PSE	power sourcing equipment
PSK	pre-shared key
PSN	packet switched network
PSNP	partial sequence number PDU
PTA	PMSI tunnel attribute
PTM	packet transfer mode
PTP	performance transparency protocol Precision Time Protocol
PuTTY	an open-source terminal emulator, serial console, and network file transfer application
PVC	permanent virtual circuit
PVCC	permanent virtual channel connection
PW	pseudowire
PWE	pseudowire emulation
PWE3	pseudowire emulation edge-to-edge
Q.922	ITU-T Q-series Specification 922
QL	quality level
QoS	quality of service
QPSK	quadrature phase shift keying
RADIUS	Remote Authentication Dial In User Service
RAN	radio access network
RBS	robbed bit signaling
RD	route distinguisher
RDI	remote defect indication
RED	random early discard
RESV	reservation

Acronym	Expansion
RIB	routing information base
RIP	routing information protocol
RJ45	registered jack 45
RMON	remote network monitoring
RNC	radio network controller
RP	rendezvous point
RPF RTM	reverse path forwarding RTM
RPS	radio protection switching
RPT	rendezvous-point tree
RR	route reflector
RRO	record route object
RS-232	Recommended Standard 232 (also known as EIA/TIA-232)
RSA	Rivest, Shamir, and Adleman (authors of the RSA encryption algorithm)
RSHG	residential split horizon group
RSTP	rapid spanning tree protocol
RSVP-TE	resource reservation protocol - traffic engineering
RT	receive/transmit
RTC	route target constraint
RTM	routing table manager
RTN	battery return
RTP	real-time protocol
R&TTE	Radio and Telecommunications Terminal Equipment
RTU	remote terminal unit
RU	rack unit
r-VPLS	routed virtual private LAN service
SA	security association source-active

Acronym	Expansion
SAA	service assurance agent
SAFI	subsequent address family identifier
SAK	security association key
SAP	service access point
SAToP	structure-agnostic TDM over packet
SCADA	supervisory control and data acquisition
SC-APS	single-chassis automatic protection switching
SCI	secure channel identifier
SCP	secure copy
SCTP	Stream Control Transmission Protocol
SD	signal degrade space diversity
SDH	synchronous digital hierarchy
SDI	serial data interface
SDN	software defined network
SDP	service destination point
SE	shared explicit
SeGW	secure gateway
SES	severely errored seconds
SETS	synchronous equipment timing source
SF	signal fail
SFP	small form-factor pluggable (transceiver)
SFTP	SSH file transfer protocol
(S,G)	(source, group)
SGT	self-generated traffic
SHA-1	secure hash algorithm
SHG	split horizon group
SIR	sustained information rate

Acronym	Expansion
SL	short length
SLA	service-level agreement
SLARP	serial line address resolution protocol
SLID	subscriber location identifier of a GPON module
SLM	synthetic loss measurement
SNMP	Simple Network Management Protocol
SNPA	subnetwork point of attachment
SNR	signal to noise ratio
SNTP	simple network time protocol
SONET	synchronous optical networking
S-PE	switching provider edge router
SPF	shortest path first
SPI	security parameter index
S-PMSI	selective PMSI
SPT	shortest path tree
SR	Service Router (7750 SR) segment routing
SRLG	shared risk link group
SRP	stateful request parameter
SRRP	subscriber routed redundancy protocol
SR-ISIS	segment routing IS-IS
SR-OSPF	segment routing OSPF
SR-TE	segment routing traffic engineering
SSH	secure shell
SSM	source-specific multicast synchronization status messaging
SSU	system synchronization unit
S-tag	service VLAN tag

Acronym	Expansion
STM	synchronous transport module
STM1	synchronous transport module, level 1
STP	spanning tree protocol
STS	synchronous transport signal
SVC	switched virtual circuit
SVEC	synchronization vector
SYN	synchronize
TACACS+	Terminal Access Controller Access-Control System Plus
TC	traffic class (formerly known as EXP bits)
TCI	tag control information
TCP	transmission control protocol
TCP-AO	TCP Authentication Option
TDA	transmit diversity antenna
TDEV	time deviation
TDM	time division multiplexing
TE	traffic engineering
TEDB	traffic engineering database
TEID	tunnel endpoint identifier
TEP	tunnel endpoint
TFTP	trivial file transfer protocol
T-LDP	targeted LDP
TLS	transport layer security
TLV	type length value
TM	traffic management
ToD	time of day
ToS	type of service
T-PE	terminating provider edge router
TPID	tag protocol identifier

Acronym	Expansion
TPIF	IEEE C37.94 teleprotection interface
TPMR	two-port MAC relay
TPS	transmission protection switching
TSoP	transparent SDH/SONET over packet
TTL	time to live
TTLS	tunneled transport layer security
TTM	tunnel table manager
TU	tributary unit
TUG	tributary unit group
TWAMP	two-way active measurement protocol
U-APS	unidirectional automatic protection switching
UAS	unavailable seconds
UBR	unspecified bit rate
UDP	user datagram protocol
UFD	unidirectional forwarding detection
UMH	upstream multicast hop
UMTS	Universal Mobile Telecommunications System (3G)
UNI	user-to-network interface
uRPF	unicast reverse path forwarding
V.11	ITU-T V-series Recommendation 11
V.24	ITU-T V-series Recommendation 24
V.35	ITU-T V-series Recommendation 35
VC	virtual circuit
VCB	voice conference bridge
VCC	virtual channel connection
VCCV	virtual circuit connectivity verification
VCI	virtual circuit identifier

Acronym	Expansion
VID	VLAN ID
VLAN	virtual LAN
VLL	virtual leased line
VM	virtual machine
VoIP	voice over IP
Vp	peak voltage
VP	virtual path
VPC	virtual path connection
VPI	virtual path identifier
VPLS	virtual private LAN service
VPN	virtual private network
VPRN	virtual private routed network
VPWS	virtual private wire service
VRF	virtual routing and forwarding table
VRRP	virtual router redundancy protocol
V-SAP	virtual service access point
VSE	vendor-specific extension
VSI	virtual switch instance
VSO	vendor-specific option
VT	virtual trunk virtual tributary
VTG	virtual tributary group
Wavence	formerly 9500 MPR (Microwave Packet Radio)
WCDMA	wideband code division multiple access (transmission protocol used in UMTS networks)
WRED	weighted random early discard
WTR	wait to restore
X.21	ITU-T X-series Recommendation 21

Acronym	Expansion
XOR	exclusive-OR
XRO	exclude route object

7 Supported standards and protocols

This chapter lists the 7705 SAR compliance with security and telecom standards, the protocols supported, and proprietary MIBs.

7.1 Security standards

FIPS 140-2—Federal Information Processing Standard publication 140-2, Security Requirements for Cryptographic Modules

7.2 Telecom standards

ANSI/TIA/EIA-232-C—Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange

IEEE 802.1AB-2016—IEEE Standard for Local and metropolitan area networks - Station and Media Access Control Connectivity Discovery

IEEE 802.1ad—IEEE Standard for Local and Metropolitan Area Networks—Virtual Bridged Local Area Networks

IEEE Std 802.1AE-2006 Media Access Control (MAC) Security

IEEE Std 802.1AEbw-2013—Media Access Control (MAC) Security Amendment 2: Extended Packet Numbering

IEEE 802.1ag—Service Layer OAM

IEEE 802.1p/q—VLAN Tagging

IEEE 802.1x-2010—IEEE Standard for Local and Metropolitan Area Networks—Port-based Network Access Control

IEEE 802.3—10BaseT

IEEE 802.3ab—1000BaseT

IEEE 802.3ah—Ethernet OAM

IEEE 802.3u—100BaseTX

IEEE 802.3x —Flow Control

IEEE 802.3z—1000BaseSX/LX

IEEE 802.3-2008—Revised base standard

IEEE 802.1AX-2008—Link Aggregation Task Force (transferred from IEEE 802.3ad)

IEEE C37.94-2017—N Times 64 Kilobit Per Second Optical Fiber Interfaces Between Teleprotection and Multiplexer Equipment

ITU-T G.704—Synchronous frame structures used at 1544, 6312, 2048, 8448 and 44 736 kbit/s hierarchical levels

ITU-T G.707—Network node interface for the Synchronous Digital Hierarchy (SDH)

ITU-T G.826—End-to-end error performance parameters and objectives for international, constant bit-rate digital paths and connections

ITU-T G.8032 — Ethernet Ring Protection Switching

ITU-T G.984.1—Gigabit-capable passive optical networks (GPON): general characteristics

ITU-T Y.1564—Ethernet service activation test methodology

ITU-T Y.1731—OAM functions and mechanisms for Ethernet-based networks

7.3 Protocol support

7.3.1 ATM

AF-PHY-0086.001—Inverse Multiplexing for ATM (IMA)

af-tm-0121.000—Traffic Management Specification Version 4.1, March 1999

GR-1113-CORE—Bellcore, Asynchronous Transfer Mode (ATM) and ATM Adaptation Layer (AAL) Protocols Generic Requirements, Issue 1, July 1994

GR-1248-CORE—Generic Requirements for Operations of ATM Network Elements (NEs). Issue 3 June 1996

ITU-T Recommendation I.432.1—B-ISDN user-network interface - Physical layer specification: General characteristics

ITU-T Recommendation I.610—B-ISDN Operation and Maintenance Principles and Functions version 11/95

RFC 2514—Definitions of Textual Conventions and OBJECT_IDENTITIES for ATM Management, February 1999

RFC 2515—Definition of Managed Objects for ATM Management, February 1999

RFC 2684—Multiprotocol Encapsulation over ATM Adaptation Layer 5

7.3.2 BFD

RFC 7130—Bidirectional Forwarding Detection (BFD) on Link Aggregation Group (LAG) Interfaces

RFC 7881—Seamless Bidirectional Forwarding Detection (S-BFD) for IPv4, IPv6, and MPLS

draft-ietf-bfd-mib-00.txt—Bidirectional Forwarding Detection Management Information Base

draft-ietf-bfd-base-o5.txt—Bidirectional Forwarding Detection

draft-ietf-bfd-v4v6-1hop-06.txt—BFD IPv4 and IPv6 (Single Hop)

draft-ietf-bfd-multihop-06.txt—BFD for Multi-hop Paths

7.3.3 BGP

RFC 1397—BGP Default Route Advertisement
RFC 1997—BGP Communities Attribute
RFC 2385—Protection of BGP Sessions via the TCP MD5 Signature Option
RFC 2439—BGP Route Flap Dampening
RFC 2545—Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing
RFC 2918—Route Refresh Capability for BGP-4
RFC 3107—Carrying Label Information in BGP-4
RFC 3392—Capabilities Advertisement with BGP-4
RFC 4271—BGP-4 (previously RFC 1771)
RFC 4360—BGP Extended Communities Attribute
RFC 4364—BGP/MPLS IP Virtual Private Networks (VPNs) (previously RFC 2574bis BGP/MPLS VPNs)
RFC 4456—BGP Route Reflection: Alternative to Full-mesh IBGP (previously RFC 1966 and RFC 2796)
RFC 4486—Subcodes for BGP Cease Notification Message
RFC 4684—Constrained Route Distribution for Border Gateway Protocol/MultiProtocol Label Switching (BGP/MPLS) Internet Protocol (IP) Virtual Private Networks (VPNs)
RFC 4724—Graceful Restart Mechanism for BGP - GR Helper
RFC 4760—Multi-protocol Extensions for BGP (previously RFC 2858)
RFC 4893—BGP Support for Four-octet AS Number Space
RFC 4798—Connecting IPv6 Islands over IPv4 MPLS Using IPv6 Provider Edge Routers (6PE)
RFC 5549—Advertising IPv4 Network Layer Reachability Information with an IPv6 Next Hop
RFC 5925—The TCP Authentication Option
RFC 5926—Cryptographic Algorithms for the TCP Authentication Option (TCP-AO)
RFC 6513—Multicast in MPLS/BGP IP VPNs
RFC 6514—BGP Encodings and Procedures for Multicast in MPLS/BGP IP VPNs
RFC 7311—The Accumulated IGP Metric Attribute for BGP
RFC 7606—Revised Error Handling for BGP UPDATE Messages
draft-ietf-idr-add-paths-04.txt—Advertisement of Multiple Paths in BGP
draft-ietf-idr-add-paths-guidelines-00.txt—Best Practices for Advertisement of Multiple Paths in BGP

7.3.4 DHCP/DHCPv6

RFC 1534—Interoperation between DHCP and BOOTP
RFC 2131—Dynamic Host Configuration Protocol (REV)
RFC 2132—DHCP Options and BOOTP Vendor Extensions
RFC 3046—DHCP Relay Agent Information Option (Option 82)

RFC 3315—Dynamic Host Configuration Protocol for IPv6

RFC 3736—Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6

7.3.5 Differentiated services

RFC 2474—Definition of the DS Field in the IPv4 and IPv6 Headers

RFC 2597—Assured Forwarding PHB Group

RFC 2598—An Expedited Forwarding PHB

RFC 3140—Per-Hop Behavior Identification Codes

7.3.6 Digital data network management

V.35

RS-232 (also known as EIA/TIA-232)

X.21

7.3.7 ECMP

RFC 2992—Analysis of an Equal-Cost Multi-Path Algorithm

7.3.8 Ethernet VPN (EVPN)

RFC 7432—BGP MPLS-Based Ethernet VPN

draft-ietf-bess-evpn-vpls-seamless-integ—(PBB-)EVPN Seamless Integration with (PBB-)VPLS

draft-ietf-bess-evpn-vpws—Virtual Private Wire Service support in Ethernet VPN

draft-ietf-rabadan-bess-evpn-pref-pdf—Preference-based EVPN DF Election

7.3.9 Frame relay

ANSI T1.617 Annex D—Signalling Specification For Frame Relay Bearer Service

ITU-T Q.922 Annex A—Digital Subscriber Signalling System No. 1 (DSS1) data link layer - ISDN data link layer specification for frame mode bearer services

FRF.1.2—PVC User-to-Network Interface (UNI) Implementation Agreement

RFC 2427—Multiprotocol Interconnect over Frame Relay

7.3.10 GRE

RFC 2784—Generic Routing Encapsulation (GRE)

7.3.11 Internet protocol (IP) – version 4

RFC 768—User Datagram Protocol
RFC 791—Internet Protocol
RFC 792—Internet Control Message Protocol
RFC 793—Transmission Control Protocol
RFC 826—Ethernet Address Resolution Protocol
RFC 854—Telnet Protocol Specification
RFC 1350—The TFTP Protocol (Rev. 2)
RFC 1812—Requirements for IPv4 Routers
RFC 3021—Using 31-Bit Prefixes on IPv4 Point-to-Point Links

7.3.12 Internet protocol (IP) – version 6

RFC 2460—Internet Protocol, Version 6 (IPv6) Specification
RFC 2462—IPv6 Stateless Address Autoconfiguration
RFC 2464—Transmission of IPv6 Packets over Ethernet Networks
RFC 3587—IPv6 Global Unicast Address Format
RFC 3595—Textual Conventions for IPv6 Flow Label
RFC 4007—IPv6 Scoped Address Architecture
RFC 4193—Unique Local IPv6 Unicast Addresses
RFC 4291—IPv6 Addressing Architecture
RFC 4443—Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 Specification
RFC 4649—DHCPv6 Relay Agent Remote-ID Option
RFC 4861—Neighbor Discovery for IP version 6 (IPv6)
RFC 5095—Deprecation of Type 0 Routing Headers in IPv6
RFC 5952—A Recommendation for IPv6 Address Text Representation

7.3.13 IPSec

ITU-T X.690 (2002)—ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)
PKCS #12 Personal Information Exchange Syntax Standard
RFC 2315—PKCS #7: Cryptographic Message Syntax
RFC 2409—The Internet Key Exchange (IKE)
RFC 2986—PKCS #10: Certification Request Syntax Specification
RFC 3706—A Traffic-Based Method of Detecting Dead Internet Key Exchange (IKE) Peers

RFC 3947—Negotiation of NAT-Traversal in the IKE
RFC 3948—UDP Encapsulation of IPsec ESP Packets
RFC 4301—Security Architecture for the Internet Protocol
RFC 4303—IP Encapsulating Security Payload (ESP)
RFC 4210—Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)
RFC 4211—Internet X.509 Public Key Infrastructure Certificate Request Message Format (CRMF)
RFC 4945—The Internet IP Security PKI Profile of IKEv1/ISAKMP, IKEv2, and PKIX
RFC 5280—Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
RFC 5996—Internet Key Exchange Protocol Version 2 (IKEv2)
RFC 7383—Internet Key Exchange Protocol Version 2 (IKEv2) Message Fragmentation

7.3.14 IS-IS

RFC 1142—OSI IS-IS Intra-domain Routing Protocol (ISO 10589)
RFC 1195—Use of OSI IS-IS for routing in TCP/IP & dual environments
RFC 2763—Dynamic Hostname Exchange for IS-IS
RFC 2966—Domain-wide Prefix Distribution with Two-Level IS-IS
RFC 2973—IS-IS Mesh Groups
RFC 3373—Three-Way Handshake for Intermediate System to Intermediate System (IS-IS) Point-to-Point Adjacencies
RFC 3567—Intermediate System to Intermediate System (IS-IS) Cryptographic Authentication
RFC 3719—Recommendations for Interoperable Networks using IS-IS
RFC 3784—Intermediate System to Intermediate System (IS-IS) Extensions for Traffic Engineering (TE)
RFC 3787—Recommendations for Interoperable IP Networks
RFC 4205 for Shared Risk Link Group (SRLG) TLV
RFC 4971—Intermediate System to Intermediate System (IS-IS) Extensions for Advertising Router Information
RFC 5120—M-ISIS: Multi Topology (MT) Routing in Intermediate System to Intermediate Systems (IS-ISs)
RFC 5304—IS-IS Cryptographic Authentication
RFC 5305—IS-IS Extensions for Traffic Engineering
RFC 5307—IS-IS Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)
RFC 5308—Routing IPv6 with IS-IS
RFC 5309—Point-to-Point Operation over LAN in Link State Routing Protocols
RFC 5310—IS-IS Generic Cryptographic Authentication
RFC 6232—Purge Originator Identification TLV for IS-IS

7.3.15 LDP

RFC 5036—LDP Specification

RFC 5283—LDP Extension for Inter-Area Label Switched Paths

RFC 5350—IANA Considerations for the IPv4 and IPv6 Router Alert Options

RFC 5443—LDP IGP Synchronization

RFC 5561—LDP Capabilities

RFC 6388—Label Distribution Protocol Extensions for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths

RFC 6512—Using Multipoint LDP When the Backbone Has No Route to the Root

RFC 6829—Label Switched Path (LSP) Ping for Pseudowire Forwarding Equivalence Classes (FECs) Advertised over IPv6

RFC 7552—Updates to LDP for IPv6

draft-ietf-mpls-ldp-ip-pw-capability—Controlling State Advertisements Of Non-negotiated LDP Applications

draft-ietf-mpls-oam-ipv6-rao—IPv6 Router Alert Option for MPLS OAM

draft-pdutta-mpls-ldp-adj-capability-00—LDP Adjacency Capabilities

draft-pdutta-mpls-ldp-v2-00—LDP Version 2

draft-pdutta-mpls-mldp-up-redundancy-00.txt—Upstream LSR Redundancy for Multi-point LDP Tunnels

7.3.16 LDP and IP FRR

RFC 5286—Basic Specification for IP Fast Reroute: Loop-Free Alternates

RFC 7490—Remote Loop-Free Alternate (LFA) Fast Reroute (FRR)

7.3.17 MPLS

RFC 3031—MPLS Architecture

RFC 3032—MPLS Label Stack Encoding

RFC 3815—Definitions of Managed Objects for the Multiprotocol Label Switching (MPLS), Label Distribution Protocol (LDP)

RFC 5440—Path Computation Element (PCE) Communication Protocol (PCEP)

RFC 6790—The Use of Entropy Labels in MPLS Forwarding

RFC 8253—PCEPS: Usage of TLS to Provide a Secure Transport for the Path Computation Element Communication Protocol (PCEP)

RFC 8697—Path Computation Element Communication Protocol (PCEP) Extensions for Establishing Relationships between Sets of Label Switched Paths (LSPs)

RFC 8745—Path Computation Element Communication Protocol (PCEP) Extensions for Associating Working and Protection Label Switched Paths (LSPs) with Stateful PCE

RFC 8800—Path Computation Element Communication Protocol (PCEP) Extension for Label Switched Path (LSP) Diversity Constraint Signaling

draft-dhody-pce-pceps-tls13-02—Updates for PCEPS

draft-ietf-pce-stateful-pce—PCEP Extensions for Stateful PCE

draft-ietf-pce-segment-routing—PCEP Extensions for Segment Routing

draft-alvarez-pce-path-profiles—PCE Path Profiles

7.3.18 MPLS – OAM

RFC 6424— Mechanism for Performing Label Switched Path Ping (LSP Ping) over MPLS Tunnels

RFC 8029—Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures

7.3.19 Multicast

RFC 3956—Embedding the Rendezvous Point (RP) Address in an IPv6 Multicast Address

RFC 3973—Protocol Independent Multicast - Dense Mode (PIM-DM): Protocol Specification (Revised)

RFC 4610—Anycast-RP Using Protocol Independent Multicast (PIM), which is similar to RFC 3446—Anycast Rendezvous Point (RP) mechanism using Protocol Independent Multicast (PIM) and Multicast Source Discovery Protocol (MSDP)

RFC 6514—BGP Encodings and Procedures for Multicast in MPLS/IP VPNs

RFC 6826—Multipoint LDP In-Band Signaling for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths

cisco-ipmulticast/pim-autorp-spec—Auto-RP: Automatic discovery of Group-to-RP mappings for IP multicast, which is similar to RFC 5059—Bootstrap Router (BSR) Mechanism for Protocol Independent Multicast (PIM)

draft-ietf-l2vpn-vpls-pim-snooping-07—Protocol Independent Multicast (PIM) over Virtual Private LAN Service (VPLS)

draft-ietf-mboned-msdp-deploy-nn.txt—Multicast Source Discovery Protocol (MSDP) Deployment Scenarios

7.3.20 Network management

IANA-IFType-MIB

ITU-T X.721—Information technology- OSI-Structure of Management Information

ITU-T X.734—Information technology- OSI-Systems Management: Event Report Management Function

M.3100/3120—Equipment and Connection Models

RFC 1157—SNMPv1

RFC 1850—OSPF-MIB

RFC 1907—SNMPv2-MIB

RFC 2011—IP-MIB

RFC 2012—TCP-MIB
RFC 2013—UDP-MIB
RFC 2030—Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI
RFC 2096—IP-FORWARD-MIB
RFC 2138—RADIUS
RFC 2206—RSVP-MIB
RFC 2571—SNMP-FRAMEWORKMIB
RFC 2572—SNMP-MPD-MIB
RFC 2573—SNMP-TARGET-&-NOTIFICATION-MIB
RFC 2574—SNMP-USER-BASED-SMMIB
RFC 2575—SNMP-VIEW-BASED ACM-MIB
RFC 2576—SNMP-COMMUNITY-MIB
RFC 2588—SONET-MIB
RFC 2665—EtherLike-MIB
RFC 2819—RMON-MIB
RFC 2863—IF-MIB
RFC 2864—INVERTED-STACK-MIB
RFC 3014—NOTIFICATION-LOG MIB
RFC 3164—The BSD Syslog Protocol
RFC 3273—HCRMON-MIB
RFC 3411—An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks
RFC 3412—Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
RFC 3413—Simple Network Management Protocol (SNMP) Applications
RFC 3414—User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
RFC 3418—SNMP MIB
RFC 3954—Cisco Systems NetFlow Services Export Version 9
RFC 5101—Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of IP Traffic Flow Information
RFC 5102—Information Model for IP Flow Information Export
draft-ietf-disman-alarm-mib-04.txt
draft-ietf-mpls-ldp-mib-07.txt
draft-ietf-ospf-mib-update-04.txt
draft-ietf-mpls-lsr-mib-06.txt
draft-ietf-mpls-te-mib-04.txt
TMF 509/613—Network Connectivity Model

7.3.21 OSPF

RFC 1765—OSPF Database Overflow
RFC 2328—OSPF Version 2
RFC 2370—Opaque LSA Support
RFC 2740—OSPF for IPv6
RFC 3101—OSPF NSSA Option
RFC 3137—OSPF Stub Router Advertisement
RFC 3509—Alternative Implementations of OSPF Area Border Routers
RFC 3623—Graceful OSPF Restart (support for Helper mode)
RFC 3630—Traffic Engineering (TE) Extensions to OSPF
RFC 4203 for Shared Risk Link Group (SRLG) sub-TLV
RFC 4577—OSPF as the Provider/Customer Edge Protocol for BGP/MPLS IP Virtual Private Networks (VPNs) (support for basic OSPF at PE-CE links)
RFC 4915—Multi-Topology (MT) Routing in OSPF
RFC 4970—Extensions to OSPF for Advertising Optional Router Capabilities
RFC 5185—OSPF Multi-Area Adjacency

7.3.22 OSPFv3

RFC 4552—Authentication/Confidentiality for OSPFv3

7.3.23 PPP

RFC 1332—PPP Internet Protocol Control Protocol (IPCP)
RFC 1570—PPP LCP Extensions
RFC 1619—PPP over SONET/SDH
RFC 1661—The Point-to-Point Protocol (PPP)
RFC 1662—PPP in HDLC-like Framing
RFC 1989—PPP Link Quality Monitoring
RFC 1990—The PPP Multilink Protocol (MP)
RFC 2686—The Multi-Class Extension to Multi-Link PPP

7.3.24 Pseudowires

Metro Ethernet Forum—Implementation Agreement for the Emulation of PDH Circuits over Metro Ethernet Networks
RFC 3550—RTP: A Transport Protocol for Real-Time Applications

RFC 3985—Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture
RFC 4385—Pseudowire Emulation Edge-to-Edge (PWE3) Control Word for Use over an MPLS PSN
RFC 4446—IANA Allocation for PWE3
RFC 4447—Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP)
RFC 4448—Encapsulation Methods for Transport of Ethernet over MPLS Networks
RFC 4553—Structure-Agnostic Time Division Multiplexing (TDM) over Packet (SAToP)
RFC 4717—Encapsulation Methods for Transport of Asynchronous Transfer Mode (ATM) over MPLS Networks
RFC 4618—Encapsulation Methods for Transport of PPP/High-Level Data Link Control (HDLC) over MPLS Networks
RFC 4619—Encapsulation Methods for Transport of Frame Relay over Multiprotocol Label Switching (MPLS) Networks
RFC 4816—Pseudowire Emulation Edge-to-Edge (PWE3) Asynchronous Transfer Mode (ATM) Transparent Cell Transport Service
RFC 5085—Pseudowire Virtual Circuit Connectivity Verification (VCCV): A Control Channel for Pseudowires
RFC 5086—Structure-Aware Time Division Multiplexed (TDM) Circuit Emulation Service over Packet Switched Network (CESoPSN)
draft-ietf-pwe3-redundancy-02.txt—Pseudowire (PW) Redundancy

7.3.25 RIP

RFC 1058—Routing Information Protocol
RFC 2453—RIP Version 2

7.3.26 RADIUS

RFC 2865—Remote Authentication Dial In User Service
RFC 2866—RADIUS Accounting

7.3.27 RSVP-TE and FRR

RFC 2430—A Provider Architecture for DiffServ & TE
RFC 2702—Requirements for Traffic Engineering over MPLS
RFC 2747—RSVP Cryptographic Authentication
RFC 2961—RSVP Refresh Overhead Reduction Extensions
RFC 3097—RSVP Cryptographic Authentication - Updated Message Type Value
RFC 3209—Extensions to RSVP for LSP Tunnels
RFC 3210—Applicability Statement for Extensions to RSVP for LSP Tunnels

RFC 3477—Signalling Unnumbered Links in Resource ReSerVation Protocol - Traffic Engineering (RSVP-TE)

RFC 4090—Fast Reroute Extensions to RSVP-TE for LSP Tunnels

7.3.28 Segment routing (SR)

draft-francois-rtgwg-segment-routing-ti-lfa-04—Topology Independent Fast Reroute using Segment Routing

draft-gredler-idr-bgp-ls-segment-routing-ext-03—BGP Link-State extensions for Segment Routing

draft-ietf-isis-segment-routing-extensions-04—IS-IS Extensions for Segment Routing

draft-ietf-mpls-spring-lsp-ping-02—Label Switched Path (LSP) Ping/Trace for Segment Routing Networks Using MPLS Dataplane

draft-ietf-ospf-segment-routing-extensions-04—OSPF Extensions for Segment Routing

draft-ietf-spring-segment-routing-15—Segment Routing Architecture

7.3.29 SONET/SDH

GR-253-CORE—SONET Transport Systems: Common Generic Criteria. Issue 3, September 2000

ITU-T Recommendation G.841—Telecommunication Standardization Section of ITU, Types and Characteristics of SDH Networks Protection Architecture, issued in October 1998 and as augmented by Corrigendum1 issued in July 2002

7.3.30 SSH

RFC 4253—The Secure Shell (SSH) Transport Layer Protocol

draft-ietf-secsh-architecture.txt—SSH Protocol Architecture

draft-ietf-secsh-userauth.txt—SSH Authentication Protocol

draft-ietf-secsh-connection.txt—SSH Connection Protocol

draft-ietf-secsh-newmodes.txt—SSH Transport Layer Encryption Modes

draft-ietf-secsh-filexfer-13.txt—SSH File Transfer Protocol

7.3.31 Synchronization

G.781—Synchronization layer functions, 2001/09/17

G.803—Architecture of transport networks based on the synchronous digital hierarchy (SDH)

G.813—Timing characteristics of SDH equipment slave clocks (SEC)

G.823—The control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy, 2003/03/16

G.824—The control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy, 2003/03/16

G.8261—Timing and synchronization aspects in packet networks

G.8262—Timing characteristics of synchronous Ethernet equipment slave clock

GR 1244 CORE—Clocks for the Synchronized Network: Common Generic Criteria

IEC/IEEE 61850-9-3—Communication networks and systems for power utility automation - Part 9-3: Precision time protocol profile for power utility automation

IEEE C37.238-2017 - IEEE Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications

IEEE Std 1588-2008—IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems

IEEE Std 1588-2008—IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems, Annex E – Transport of PTP over User Datagram Protocol over Internet Protocol Version 6

IEEE Std 1588-2019—IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems, Annex J

ITU-T G.8264—Telecommunication Standardization Section of ITU, Distribution of timing information through packet networks, issued 10/2008

ITU-T G.8265.1—Telecommunication Standardization Section of ITU, Precision time protocol telecom profile for frequency synchronization, issued 10/2010

ITU-T G.8275.1—Telecommunication Standardization Section of ITU, Precision time protocol telecom profile for phase/time synchronization with full timing support from the network, issued 07/2014

ITU-T G.8275.2—Telecommunication Standardization Section of ITU, Precision time protocol telecom profile for time/phase synchronization with partial timing support from the network, issued 06/2016

RFC 5905—Network Time Protocol Version 4: Protocol and Algorithms Specification

RFC 8573—Message Authentication Code for the Network Time Protocol

7.3.32 TACACS+

IETF draft-grant-tacacs-02.txt—The TACACS+ Protocol

7.3.33 TLS

RFC 5246—The Transport Layer Security (TLS) Protocol Version 1.2

RFC 5425—Transport Layer Security (TLS) Transport Mapping for Syslog

RFC 5922—Domain Certificates in the Session Initiation Protocol (SIP)

RFC 6460—Suite B Profile for Transport Layer Security (TLS)

RFC 8446—The Transport Layer Security (TLS) Protocol Version 1.3

7.3.34 TWAMP

RFC 5357—A Two-Way Active Measurement Protocol (TWAMP)

7.3.35 VPLS

RFC 4762—Virtual Private LAN Services Using LDP

7.3.36 VRRP

RFC 2787—Definitions of Managed Objects for the Virtual Router Redundancy Protocol

RFC 3768 Virtual Router Redundancy Protocol

RFC 5798 Virtual Router Redundancy Protocol Version 3 for IPv4 and IPv6

7.4 Proprietary MIBs

TIMETRA-ATM-MIB.mib

TIMETRA-CAPABILITY-7705-V1.mib

TIMETRA-CHASSIS-MIB.mib

TIMETRA-CLEAR-MIB.mib

TIMETRA-FILTER-MIB.mib

TIMETRA-GLOBAL-MIB.mib

TIMETRA-LAG-MIB.mib

TIMETRA-LDP-MIB.mib

TIMETRA-LOG-MIB.mib

TIMETRA-MPLS-MIB.mib

TIMETRA-OAM-TEST-MIB.mib

TIMETRA-PORT-MIB.mib

TIMETRA-PPP-MIB.mib

TIMETRA-QOS-MIB.mib

TIMETRA-ROUTE-POLICY-MIB.mib

TIMETRA-RSVP-MIB.mib

TIMETRA-SAP-MIB.mib

TIMETRA-SDP-MIB.mib

TIMETRA-SECURITY-MIB.mib

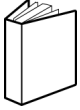
TIMETRA-SERV-MIB.mib

TIMETRA-SYSTEM-MIB.mib

TIMETRA-TC-MIB.mib

TIMETRA-VRRP-MIB.mib

Customer document and product support



Customer documentation

[Customer documentation welcome page](#)



Technical support

[Product support portal](#)



Documentation feedback

[Customer documentation feedback](#)