# **Basic CLI Commands**

# **Global Commands**

## enable-admin

Syntax enable-admin

Context <global>

**Description** 

**NOTE:** See the description for the **admin-password** command. If the **admin-password** is configured in the **config>system>security>password** context, then any user can enter a special administrative mode by entering the **enable-admin** command.

enable-admin is in the default profile. By default, all users are given access to this command.

Once the **enable-admin** command is entered, the user is prompted for a password. If the password matches, the user is given unrestricted access to all the commands.

The minimum length of the password is determined by the **minimum-length** command. The complexity requirements for the password is determined by the **complexity** command.

The following displays a password configuration example:

```
A:ALA-1>config>system>security# info
....

password
aging 365
minimum-length 8
attempts 5 time 5 lockout 20
admin-password "rUYUz9XMo6I" hash
exit
...

A:ALA-1>config>system>security#
```

There are two ways to verify that a user is in the enable-admin mode:

- show users Administrator can know which users are in this mode.
- Enter the enable-admin command again at the root prompt and an error message will be returned.

#### A:ALA-1# show users

User Type From Login time Idle time

admin Console -- 10AUG2006 13:55:24 0d 19:42:22
admin Telnet 10.20.30.93 09AUG2004 08:35:23 0d 00:00:00 A

Number of users : 2
'A' indicates user is in admin mode

A:ALA-1#

A:ALA-1#

A:ALA-1# enable-admin

MINOR: CLI Already in admin mode.

A:ALA-1#

## back

Syntax back

Context <GLOBAL>

**Description** This

This command moves the context back one level of the command hierarchy. For example, if the current level is the **config router ospf** context, the **back** command moves the cursor to the **config router** context level.

### clear

Syntax clear

Context <GLOBAL>

**Description** This command clears statistics for a specified entity or clears and resets the entity.

**Parameters** card — Reinitializes a I/O module in the specified slot.

**cflowd** — Clears cflowd.

**cpm-filter** — Clears IP filter entry IDs.

cron — Clears CRON history.

filter — Clears IP, MAC, and log filter counters.

lag — Clears LAG-related entities.

log — Closes and reinitializes the log specified by log-id.

mda — Reinitializes the specified MDA in a particular slot.

port — Clears port statistics.

qos — Clears QoS statistics.

radius — Clears the RADIUS server state.

**router** — Clears router commands affecting the router instance in which they are entered.

**Values** arp, authentication, bgp, bfd, <u>dhcp, dhcp6, f</u>orwarding-table, icmp-redirect-route, icmp6, igmp, interface, isis, ldp, mpls, neighbor, ospf, ospf3, pim, rip, router-advertisement, rsvp

saa — Clears the SAA test results.

**screen** — Clears the console or telnet screen.

**service** — Clears service ID and statistical entities.

**subscriber-mgmt** — Clears subscriber management data.

**system** — Clears (re-enables) a previously failed reference.

tacplus — Clears the TACACS+ server state.

**trace** — Clears the trace log.

vrrp — Clears and resets the VRRP interface and statistical entities.

## echo

**Syntax echo** [text-to-echo] [extra-text-to-echo] [more-text]

Context <GLOBAL>

**Description** This command echoes arguments on the command line. The primary use of this command is to allow mes-

sages to be displayed to the screen in files executed with the exec command.

**Parameters** *text-to-echo* — Specifies a text string to be echoed up to 256 characters.

extra-text-to-echo — Specifies more text to be echoed up to 256 characters.

*more-text* — Specifies more text to be echoed up to 256 characters.

### exec

Syntax exec [-echo] [-syntax] {filename | <<[eof\_string]}

Context <GLOBAL>

**Description** This command executes the contents of a text file as if they were CLI commands entered at the console.

Exec commands do not have **no** versions.

**Parameters** -echo — Echo the contents of the exec file to the session screen as it executes.

**Default** Echo disabled.

-syntax — Perform a syntax check of the file without executing the commands. Syntax checking will be able to find invalid commands and keywords, but it will not be able to validate erroneous user- supplied parameters.

#### **Default** Execute file commands.

filename — The text file with CLI commands to execute.

Stdin can be used as the source of commands for the exec command. When stdin is used as the exec command input, the command list is terminated with <Ctrl-C>, "EOF<Return>" or "eof\_string<Return>".

If an error occurs entering an exec file sourced from stdin, all commands after the command returning the error will be silently ignored. The exec command will indicate the command error line number when the stdin input is terminated with an end-of-file input.

eof\_string — The ASCII printable string used to indicate the end of the exec file when stdin is used as the exec file source. <Ctrl-C> and "EOF" can always be used to terminate an exec file sourced from stdin.

**Default** <Ctrl-C>, EOF

# Related Commands

**boot-bad-exec command on page 323** — Use this command to configure a URL for a CLI script to exec following a failed configuration boot.

**boot-good-exec command on page 323** — Use this command to configure a URL for a CLI script to exec following a successful configuration boot.

## exit

### Syntax exit [all]

#### Context <GLOBAL>

#### Description

This command returns to the context from which the current level was entered. For example, if you navigated to the current level on a context by context basis, then the **exit** command only moves the cursor back one level.

```
A:ALA-1# configure
A:ALA-1>config# router
A:ALA-1>config>router# ospf
A:ALA-1>config>router>ospf# exit
A:ALA-1>config>router# exit
A:ALA-1>config# exit
```

If you navigated to the current level by entering a command string, then the **exit** command returns the cursor to the context in which the command was initially entered.

```
A:ALA-1# configure router ospf
A:ALA-1>config>router>ospf# exit
A:ALA-1#
The exit all command moves the cursor all the way back to the root level.
A:ALA-1# configure
A:ALA-1>config# router
A:ALA-1>config>router# ospf
A:ALA-1>config>router* ospf# exit all
A:ALA-1#
```

#### **Parameters**

all — Exits back to the root CLI context.

## help

#### Syntax help

help edit help global

help special-characters

<GLOBAL>

#### Description

This command provides a brief description of the help system. The following information displays:

```
Help may be requested at any point by hitting a question mark '?'.

In case of an executable node, the syntax for that node will be displayed with an explanation of all parameters.

In case of sub-commands, a brief description is provided.

Global Commands:

Help on global commands can be observed by issuing "help globals" at any time.

Editing Commands:

Help on editing commands can be observed by issuing "help edit" at any time.
```

#### **Parameters**

**help** — Displays a brief description of the help system.

help edit — Displays help on editing.

#### Available editing keystrokes:

```
Delete current character.....Ctrl-d
Delete text up to cursor......Ctrl-u
Delete text after cursor......Ctrl-k
Move to beginning of line.....Ctrl-a
Move to end of line......Ctrl-e
Get prior command from history......Ctrl-p
Get next command from history......Ctrl-n
Move cursor left......Ctrl-b
Move cursor right......Ctrl-f
Move back one word......Esc-b
Move forward one word......Esc-f
Convert rest of word to uppercase......Esc-c
Convert rest of word to lowercase......Esc-l
Delete remainder of word......Esc-d
Delete word up to cursor......Ctrl-w
Transpose current and previous character....Ctrl-t
Enter command and return to root prompt.....Ctrl-z
Refresh input line......Ctrl-l
```

#### **help global** — Displays help on global commands.

#### Available global commands:

```
back
               - Go back a level in the command tree
echo
               - Echo the text that is typed in
exec
              - Execute a file - use -echo to show the commands and
                prompts on the screen
exit.
              - Exit to intermediate mode - use option all to exit to
                 root prompt
help
              - Display help
              - Show command history
history
              - Display configuration for the present node
info
logout
              - Log off this system
             + OAM Test Suite
oam
ping
              - Verify the reachability of a remote host
pwc
              - Show the present working context
```

```
sleep - Sleep for specified number of seconds
ssh - SSH to a host
telnet - Telnet to a host
traceroute - Determine the route to a destination address
tree - Display command tree structure from the context of
execution
write - Write text to another user
```

**help special-characters** — Displays help on special characters.

Use the following CLI commands to display more information about commands and command syntax:

? — Lists all commands in the current context.

**string?** — Lists all commands available in the current context that start with the string.

**command?** — Display command's syntax and associated keywords.

**string<Tab>** or **string<Space>** — Complete a partial command name (auto-completion) or list available commands that match the string.

## history

# Syntax history

Context <GLOBAL>

#### Description

This command lists the last 30 commands entered in this session.

Re-execute a command in the history with the !n command, where n is the line number associated with the command in the history output.

### For example:

```
A:ALA-1# history
 68 info
  69 exit
  70 info
  71 filter
  72 exit all
  73 configure
  74 router
 75 info
  76 interface "test"
  77 exit
  78 reduced-prompt
  79 info
  80 interface "test"
  81 icmp unreachables exit all
  82 exit all
  83 reduced-prompt
  84 configure router
  85 interface
  86 info
  87 interface "test"
  88 info
  89 reduced-prompt
  90 exit all
  91 configure
  92 card 1
```

```
93 card-type
94 exit
95 router
96 exit
97 history
A:ALA-1# !91
A:ALA-1# configure
A:ALA-1>config#
```

## info

Syntax info [detail]

Context <GLOBAL>

### **Description**

This command displays the running configuration for the configuration context.

The output of this command is similar to the output of a **show config** command. This command, however, lists the configuration of the context where it is entered and all branches below that context level.

By default, the command only enters the configuration parameters that vary from the default values. The **detail** keyword causes all configuration parameters to be displayed.

For example,

```
A:ALA-48>config>router>mpls# info
______
          admin-group "green" 15
          admin-group "red" 25
          admin-group "yellow" 20
          interface "system"
          exit
          interface "to-104"
              admin-group "green"
              admin-group "red"
              admin-group "yellow"
              label-map 35
                 swap 36 nexthop 10.10.10.91
                  no shutdown
              exit
           exit
           path "secondary-path"
              hop 1 10.10.0.111 strict
              hop 2 10.10.0.222 strict
              hop 3 10.10.0.123 strict
              no shutdown
           exit.
           path "to-NYC"
              hop 1 10.10.10.104 strict
              hop 2 10.10.0.210 strict
              no shutdown
           exit
           path "to-104"
              no shutdown
           exit
           lsp "to-104"
              to 10.10.10.104
              from 10.10.10.103
              rsvp-resv-style ff
```

```
cspf
A:ALA-48>config>router>mpls#
A:ALA-48>config>router>mpls# info detail
           frr-object
           no resignal-timer
            admin-group "green" 15
           admin-group "red" 25
            admin-group "yellow" 20
            interface "system"
               no admin-group
               no shutdown
            exit
            interface "to-104"
               admin-group "green"
               admin-group "red"
               admin-group "yellow"
               label-map 35
                  swap 36 nexthop 10.10.10.91
                   no shutdown
               exit
               no shutdown
            exit
            path "secondary-path"
               hop 1 10.10.0.111 strict
               hop 2 10.10.0.222 strict
               hop 3 10.10.0.123 strict
               no shutdown
            path "to-NYC"
               hop 1 10.10.10.104 strict
               hop 2 10.10.0.210 strict
               no shutdown
            exit
            path "to-104"
               no shutdown
            exit
            lsp "to-104"
               to 10.10.10.104
               from 10.10.10.103
               rsvp-resv-style ff
               adaptive
               cspf
               include "red"
               exclude "green"
               adspec
               fast-reroute one-to-one
                   no bandwidth
                   no hop-limit
                   node-protect
               exit
               hop-limit 10
               retry-limit 0
               retry-timer 30
               secondary "secondary-path"
                   no standby
                   no hop-limit
                    adaptive
                   no include
```

```
no exclude
                   record
                    record-label
                   bandwidth 50000
                   no shutdown
                exit
                primary "to-NYC"
                   hop-limit 50
                   adaptive
                   no include
                   no exclude
                    record
                    record-label
                    no bandwidth
                   no shutdown
                exit
                no shutdown
            exit
A:ALA-48>config>router>mpls#
```

**Parameters** 

**detail** — Displays all configuration parameters including parameters at their default values.

# logout

**Syntax** logout

<GLOBAL> Context

**Description** This command logs out of the router session.

> When the logout command is issued from the console, the login prompt is displayed, and any log IDs directed to the console are discarded. When the console session resumes (regardless of the user), the log output to the console resumes.

When a Telnet session is terminated from a **logout** command, all log IDs directed to the session are removed. When a user logs back in, the log IDs must be re-created.

## mrinfo

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

Context <GLOBAL>

**Description** This command is used to print relevant multicast information from the target multicast router. Information

displayed includes adjacency information, protocol, metrics, thresholds, and flags from the target multicast

route

**Parameters** *ip-address* — Specify the ip-address of the multicast capable target router.

dns-name — Specify the DNS name (if DNS name resolution is configured).

**Values** 63 characters maximum

**router** *router-instance* — Specify the router name or service ID.

**Values** *router-name*: Base, management

*service-id*: 1 — 2147483647

**Default** Base

mstat

Syntax mstat source [ip-address | dns-name ] [group grp-ip-address] [destination dst-ip-address] [hop

hop] [router router-instance] [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.

**Parameters** source *ip-address* — Specify the IP address of the multicast-capable source.

ip-address — Specify the ip-address of the multicast capable target router.

dns-name — Specify the DNS name (if DNS name resolution is configured).

**Values** 63 characters maximum

**group** group-ip-address — Specify the multicast address of the group to be displayed.

**destination** *dst-ip-address* — Specify the unicast destination address.

**hop count** — Specify the maximum number of hops that will be traced from the receiver back toward the

source.

**Values** 1 — 255

**Default** 32 hops (infinity for the DVMRP routing protocol).

**router** *router-instance* — Specify the router name or service ID.

**Values** *router-name*: Base, management

*service-id*: 1 — 2147483647

**Default** Base

wait-time wait-time — Specify the number of seconds to wait for the response.

**Values** 1 — 60

#### mtrace

Syntax mtrace source [ip-address | dns-name ] [group grp-ip-address] [destination dst-ip-address] [hop

hop] [router router-instance] [wait-time wait-time]

Context <GLOBAL>

**Description** This command traces a multicast path from a source to a receiver.

**Parameters** *ip-address* — Specify the ip-address of the multicast capable target router.

dns-name — Specify the DNS name (if DNS name resolution is configured).

**Values** 63 characters maximum

group group-ip-address — Specify the multicast address or DNS name of the group that resolves to the multicast group address that will be used. If the group is not specified, address 224.2.0.1 (the MBone audio) will be used. This will suffice if packet loss statistics for a particular multicast group are not needed.

**destination** *dst-p-address* — Specify either the IP address or the DNS name of the unicast destination. If this parameter is omitted the IP address of the system where the command is entered will be used. The receiver parameter can also be used to specify a local interface address as the destination address for sending the trace query. The response will also be returned to the address specified as the receiver.

**hop** *hop* — Specify the maximum number of hops that will be traced from the receiver back toward the source.

**Values** 1 — 255

**Default** 32 hops (infinity for the DVMRP routing protocol).

router-instance — Specify the router name or service ID.

**Values** router-name: Base, management

*service-id*: 1 — 2147483647

**Default** Base

wait-time wait-time — Specify the number of seconds to wait for the response.

**Values** 1 — 60

## password

Syntax password

Context <ROOT>

**Description** This command changes a user CLI login password.

When a user logs in after the administrator forces a **new-password-at-login**, or the password has expired (**aging**), then this command is automatically invoked.

When invoked, the user is prompted to enter the old password, the new password, and then the new password again to verify the correct input.

If a user fails to create a new password after the administrator forces a **new-password-at-login** or after the password has expired, the user is not allowed access to the CLI.

# ping

**Syntax** 

ping {ip-address| ipv6-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] [timeout timeout]

Context

<GLOBAL>

Description

This command is the TCP/IP utility to verify IP reachability.

**Parameters** 

*ip-address* | *dns-name* — The remote host to ping. The IP address or the DNS name (if DNS name resolution is configured) can be specified.

ipv6-address — The IPv6 IP address.

```
Values x:x:x:x:x:x:x:x: (eight 16-bit pieces) x:x:x:x:x:x:d.d.d.d x: 0 — FFFF H
```

d: 0 - 255 D

**rapid** | **detail** — The **rapid** parameter specifies to send ping requests rapidly. The results are reported in a single message, not in individual messages for each ping request. By default, five ping requests are sent before the results are reported. To change the number of requests, include the **count** option.

The **detail** parameter includes in the output the interface on which the ping reply was received.

Example output:

```
A:ALA-1# ping 192.168.xx.xx4 detail
PING 192.168.xx.xx4: 56 data bytes
64 bytes from 192.168.xx.xx4 via fei0: icmp_seq=0 ttl=64 time=0.000 ms.
64 bytes from 192.168.xx.xx4 via fei0: icmp_seq=1 ttl=64 time=0.000 ms.
64 bytes from 192.168.xx.xx4 via fei0: icmp_seq=2 ttl=64 time=0.000 ms.
64 bytes from 192.168.xx.xx4 via fei0: icmp_seq=3 ttl=64 time=0.000 ms.
64 bytes from 192.168.xx.xx4 via fei0: icmp_seq=4 ttl=64 time=0.000 ms.
64 bytes from 192.168.xx.xx4 via fei0: icmp_seq=4 ttl=64 time=0.000 ms.
65 packets transmitted, 5 packets received, 0.00% packet loss round-trip min/avg/max/stddev = 0.000/0.000/0.000/0.000 ms
A:ALA-1#
```

**ttl** *time-to-live* — The IP Time To Live (TTL) value to include in the ping request, expressed as a decimal integer.

```
Values 0 —128
```

**tos** *type-of-service* — The type-of-service (TOS) bits in the IP header of the ping packets, expressed as a decimal integer.

**Values** 0 — 255

**size** bytes — The size in bytes of the ping request packets.

**Default** 56 bytes (actually 64 bytes because 8 bytes of ICMP header data are added to the packet)

**Values** 0 — 65507

pattern pattern — A 16-bit pattern string to include in the ping packet, expressed as a decimal integer.

**Values** 0 — 65535

**source** *ip-address* — The source IP address to use in the ping requests in dotted decimal notation.

**Default** The IP address of the egress IP interface.

**Values** 0.0.0.0 — 255.255.255.255

**interval** seconds — The interval in seconds between consecutive ping requests, expressed as a decimal integer.

Default 1

**Values** 1 — 10000

**next-hop** *ip-address* — This option disregards the routing table and will send this packet to the specified next hop address. This address must be on an adjacent router that is attached to a subnet that is common between this and the next-hop router.

**Default** Per the routing table.

**Values** A valid IP next hop IP address.

**interface** *interface-name* — Specify the interface name.

**bypass-routing** — Send the ping request to a host on a directly attached network bypassing the routing table. The host must be on a directly attached network or an error is returned.

count requests — The number of ping requests to send to the remote host, expressed as a decimal integer.

Default 5

**Values** 1 — 10000

**do-not-fragment** — Specifies that the request frame should not be fragmented. This option is particularly useful in combination with the size parameter for maximum MTU determination.

**router** *router-instance* — Specify the router name or service ID.

**Default** Base

**Values** router-name: Base, management

*service-id*: 1 — 2147483647

**timeout** — Specify the timeout in seconds.

**Default** 5

**Values** 1 — 10

## pwc

## Syntax pwc [previous]

Context <GLOBAL>

### **Description**

This command displays the present or previous working context of the CLI session. The **pwc** command provides a user who is in the process of dynamically configuring a chassis a way to display the current or previous working context of the CLI session. The **pwc** command displays a list of the CLI nodes that hierarchically define the current context of the CLI instance of the user.

For example,

A:ALA-1>config>router>bgp>group#

#### For example,

When the **previous** keyword is specified, the previous context displays. This is the context entered by the CLI parser upon execution of the **exit** command. The current context of the CLI is not affected by the **pwc** command.

### For example,

#### **Parameters**

previous — Specifies to display the previous present working context.

## sleep

Syntax sleep [seconds]

Context <GLOBAL>

**Description** This command causes the console session to pause operation (sleep) for 1 second (default) or for the speci-

fied number of seconds.

**Parameters** seconds — The number of seconds for the console session to sleep, expressed as a decimal integer.

Default 1

**Values** 1 — 100

ssh

Syntax ssh [ip-addr | dns-name | username@ip-addr] [-I username] [-v SSH-version] [router router-

instance | service-name service-name

Context <GLOBAL>

**Description** This command initiates a client SSH session with the remote host and is independent from the administra-

tive or operational state of the SSH server. However, to be the target of an SSH session, the SSH server must

be operational.

Quitting SSH while in the process of authentication is accomplished by either executing a ctrl-c or "~." (tilde

and dot) assuming the "~" is the default escape character for SSH session.

**Parameters** *ip-address* | *host-name* — The remote host to which to open an SSH session. The IP address or the DNS

name (providing DNS name resolution is configured) can be specified.

**-l** user — The user name to use when opening the SSH session.

**router** *router-instance* — Specify the router name or service ID.

**Values** router-name: Base, management

*service-id*: 1 — 2147483647

**Default** Base

telnet

**Syntax telnet** [ip-address | dns-name] [port] [**router** router-instance]

Context <GLOBAL>

**Description** This command opens a Telnet session to a remote host. Telnet servers in 7750 SRnetworks limit a Telnet cli-

ents to three retries to login. The Telnet server disconnects the Telnet client session after three retries. The

number of retry attempts for a Telnet client session is not user-configurable.

**Parameters** *ip-address* — The IP address or the DNS name (providing DNS name resolution is configured) can be

specified.

Values ipv4-address a.b.c.d

ipv6-address x:x:x:x:x:x:x[-interface]

x:x:x:x:x:d.d.d.d[-interface]

x: [0 — FFFF]H

d: [0 — 255]Dipv6-address

**dns-name** — Specify the DNS name (if DNS name resolution is configured).

**Values** 128 characters maximum

port — The TCP port number to use to Telnet to the remote host, expressed as a decimal integer.

Default 23

**Values** 1 — 65535

**router** *router-instance* — Specify the router name or service ID.

**Values** router-name: Base, management

*service-id*: 1 — 2147483647

**Default** Base

## traceroute

Syntax traceroute {ip-address | dns-name} [ttl ttl] [wait milliseconds] [no-dns] [source ip-address] [tos

type-of-service] [router router-instance]

Context <GLOBAL>

**Description** The TCP/IP traceroute utility determines the route to a destination address. Note that aborting a traceroute with the <Ctrl-C> command could require issuing a second <Ctrl-C> command before the prompt is

returned.

A:ALA-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

**Parameters** 

*ip-address* | *dns-name* — The remote address to traceroute. The IP address or the DNS name (if DNS name resolution is configured) can be specified.

Values ipv4-address a.b.c.d

ipv6-address x:x:x:x:x:x:x:x[-interface]

x:x:x:x:x:d.d.d.d[-interface]

x: [0 — FFFF]H

d: [0 — 255]Dipv6-address

dns-name 128 characters maximum

**ttl** ttl — The maximum Time-To-Live (TTL) value to include in the traceroute request, expressed as a

decimal integer.

**Values** 1 — 255

wait milliseconds — The time in milliseconds to wait for a response to a probe, expressed as a decimal

integer. **Default** 

5000

**Values** 

1 — 60000

no-dns — When the no-dns keyword is specified, a DNS lookup for the specified host name will not be

performed.

**Default** DNS lookups are performed

**source** *ip-address* — The source IP address to use as the source of the probe packets in dotted decimal notation. If the IP address is not one of the device's interfaces, an error is returned.

**tos** *type-of-service* — The type-of-service (TOS) bits in the IP header of the probe packets, expressed as a decimal integer.

**Values** 0 — 255

**router** *router-instance* — Specifies the router name or service ID.

**Values** *router-name*: Base, management

*service-id*: 1 — 2147483647

**Default** Base

## tree

Syntax tree [detail]

Context <GLOBAL>

**Description** This command displays the command hierarchy structure from the present working context.

**Parameters** detail — Includes parameter information for each command displayed in the tree output.

## write

Syntax write {user | broadcast} message-string

Context <GLOBAL>

**Description** This command sends a console message to a specific user or to all users with active console sessions.

**Parameters** user — The name of a user with an active console session to which to send a console message.

**Values** Any valid CLI username

**broadcast** — Specifies that the *message-string* is to be sent to all users logged into the router.

message-string — The message string to send. Allowed values are any string up to 250 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

# **CLI Environment Commands**

### alias

Syntax alias alias-name alias-command-line

no alias alias-name

**Context** environment

**Description** This command enables the substitution of a command line by an alias. Use the **alias** command to create

alternative or easier to remember/understand names for an entity or command string. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes. Only a single command can be present in the command string. The **alias** command can be entered in any context but must

be created in the **root>environment** context.

For example, to create an alias named soi to display OSPF interfaces, enter:

alias soi "show router ospf interface"

**Parameters** alias-name — The alias name. Do not use a valid command string for the alias. If the alias specified is an

actual command, this causes the command to be replaced by the alias.

alias-command-line — The command line to be associated.

#### create

Syntax [no] create

**Context** environment

**Description** By default, the **create** command is required to create a new OS entity.

The **no** form of the command disables requiring the **create** keyword.

**Default** create — The create keyword is required.

#### more

Syntax [no] more

**Context** environment

**Description** This command enables per-screen CLI output, meaning that the output is displayed on a screen-by-screen

basis. The terminal screen length can be modified with the **terminal** command.

The following prompt appears at the end of each screen of paginated output:

Press any key to continue (Q to quit)

The **no** form of the command displays the output all at once. If the output length is longer than one screen,

the entire output will be displayed, which may scroll the screen.

**Default** more — CLI output pauses at the end of each screen waiting for the user input to continue.

## reduced-prompt

Syntax reduced-prompt [number of nodes in prompt]

no reduced-prompt

**Context** environment

**Description** This command configures

This command configures the maximum number of higher CLI context levels to display in the CLI prompt for the current CLI session. This command is useful when configuring features that are several node levels deep, causing the CLI prompt to become too long.

By default, the CLI prompt displays the system name and the complete context in the CLI.

The number of *nodes* specified indicates the number of higher-level contexts that can be displayed in the prompt. For example, if reduced prompt is set to 2, the two highest contexts from the present working context are displayed by name with the hidden (reduced) contexts compressed into a ellipsis ("...").

```
A:ALA-1>environment# reduced-prompt 2
A:ALA-1>vonfig>router# interface to-103
A:ALA-1>...router>if#
```

Note that the setting is not saved in the configuration. It must be reset for each CLI session or stored in an **exec** script file.

The **no** form of the command reverts to the default.

**Default** no reduced-prompt — Displays all context nodes in the CLI prompt.

**Parameters** *number of nodes in prompt* — The maximum number of higher-level nodes displayed by name in the

prompt, expressed as a decimal integer.

Default 2

**Values** 0-15

# saved-ind-prompt

Syntax [no] saved-ind-prompt

**Context** environment

**Description** This command enables saved indicator in the prompt. When changes are made to the configuration file a "\*"

appears in the prompt string indicating that the changes have not been saved. When an admin save command is executed the "\*" disappears.

\*A:ALA-48# admin save

Writing file to ftp://128.251.10.43/./sim48/sim48-config.cfg

Saving configuration .... Completed.

A:ALA-48#

## suggest-internal-objects

Syntax [no] suggest-internal-objects

**Context** environment

**Description** This command enables suggesting of internally created objects while auto completing.

The **no** form of the command disables the command.

terminal

Syntax terminal

no terminal

Context environment

**Description** This command enables the context to configure the terminal screen length for the current CLI session.

length

Syntax length lines

Context environment>terminal

**Description** This command sets the number of lines on a screen.

**Default** 24 — Terminal dimensions are set to 24 lines long by 80 characters wide.

**Parameters** lines — The number of lines for the terminal screen length, expressed as a decimal integer.

**Values** 1 — 512

width

Syntax width width

Context environment>terminal

**Description** This command determines display terminal width.

**Default** 80 — Terminal dimensions are set to 24 lines long by 80 characters wide.

**Parameters** width — Sets the width of the display terminal.

**Values** 1 — 512

## time-display

Syntax time-display {local | utc}

**Context** environment

**Description** This command displays time stamps in the CLI session based on local time or Coordinated Universal Time

UTC).

The system keeps time internally in UTC and is capable of displaying the time in either UTC or local time

based on the time zone configured.

This configuration command is only valid for times displayed in the current CLI session. This includes dis-

plays of event logs, traps and all other places where a time stamp is displayed.

In general all time stamps are shown in the time selected. This includes log entries destined for console/session, memory, or SNMP logs. Log files on compact flash are maintained and displayed in UTC format.

**Default** time-display local — Displays time stamps based on the local time.

# **Monitor CLI Commands**

## ccag

Syntax ccag ccag-id [path {a | b}] [type {sap-sap | sap-net | net-sap}] [interval seconds] [repeat repeat]

[absolute | rate]

**Context** monitor

**Description** Displays monitor command output of traffic statistics for Cross Connect Aggregation Groups (CCAGs)

ports.

**Parameters** *ccag-id* — Specifies the CCAG instance to monitor.

path — Specifies the CCA path nodal context where the CCA path bandwidth, buffer and accounting parameters are maintained. The path context must be specified with either the a or b keyword

specifying the CCA path context to be entered.

type — Specify cross connect type.

Values sap-sap, sap-net, net-sap

**interval** — Configures the interval for each display in seconds.

**Default** 5 seconds

**Values** 3 — 60

**repeat** *repeat* — Configures how many times the command is repeated.

**Default** 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# cpm-filter

Syntax cpm-filter

**Context** monitor

**Description** Displays monitor command output for CPM filters.

ip

Syntax ip entry entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>cpm-filter

**Description** This command displays monitor command statistics for IP filter entries.

**Parameters** entry entry-id — Displays information on the specified filter entry ID for the specified filter ID only.

**Values** 1 — 65535

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

repeat repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# ipv6

Syntax ip entry entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>cpm-filter

**Description** This command displays monitor command statistics for IPv6 filter entries.

**Parameters** entry entry-id — Displays information on the specified filter entry ID for the specified filter ID only.

**Values** 1 — 65535

**interval** seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

### mac

Syntax mac entry entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>cpm-filter

**Description** This command displays monitor command statistics for MAC filter entries.

**Parameters** entry entry-id — Displays information on the specified filter entry ID for the specified filter ID only.

**Values** 1 — 65535

**interval** seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** *repeat* — Configures how many times the command is repeated.

 $\begin{array}{ll} \textbf{Default} & 10 \\ \textbf{Values} & 1 - 999 \end{array}$ 

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta

## filter

Syntax filter

Context monitor

**Description** This command enables the context to configure criteria to monitor IP and MAC filter statistics.

ip

Syntax ip ip-filter-id entry entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>filter

**Description** This command enables IP filter monitoring. The statistical information for the specified IP filter entry

displays at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified IP filter. The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

*ip-filter-id* — Displays detailed information for the specified filter ID and its filter entries.

**Values** 1 — 65535

entry entry-id — Displays information on the specified filter entry ID for the specified filter ID only.

**Values** 1 — 65535

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample Output

```
A:ALA-1>monitor# filter ip 10 entry 1 interval 3 repeat 3 absolute
______
Monitor statistics for IP filter 10 entry 1
At time t = 0 sec (Base Statistics)
  ______
Ing. Matches: 0
                             Egr. Matches : 0
At time t = 3 sec (Mode: Absolute)
Ing. Matches: 0
                             Egr. Matches : 0
______
At time t = 6 sec (Mode: Absolute)
Ing. Matches: 0
                             Egr. Matches : 0
At time t = 9 sec (Mode: Absolute)
Ing. Matches: 0
                             Egr. Matches : 0
______
A:ALA-1>monitor#
A:ALA-1>monitor# filter ip 10 entry 1 interval 3 repeat 3 rate
Monitor statistics for IP filter 10 entry 1
At time t = 0 sec (Base Statistics)
Inq. Matches: 0
                             Egr. Matches : 0
______
At time t = 3 \text{ sec (Mode: Rate)}
```

## ipv6

Syntax ipv6 ipv6-filter-id entry entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>filter

**Description** This command enables IPv6 filter monitoring. The statistical information for the specified IPv6 filter entry displays at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified IPv6 filter. The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

**Parameters** 

*iv6p-filter-id* — Displays detailed information for the specified IPv6 filter ID and its filter entries.

**Values** 1 — 65535

entry entry-id — Displays information on the specified IPv6 filter entry ID for the specified filter ID only.

Values 1 — 65535

**interval** seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample Output

A:ALA-48# monitor filter ipv6 100 entry 10 interval 3 repeat 3 absolute

```
Monitor statistics for IPv6 filter 100 entry 10
At time t = 0 sec (Base Statistics)
                           Egr. Matches : 1
Ing. Matches: 0
At time t = 3 sec (Mode: Absolute)
______
Ing. Matches: 0
                            Egr. Matches : 1
At time t = 6 sec (Mode: Absolute)
                            Egr. Matches : 1
At time t = 9 sec (Mode: Absolute)
 ______
Ing. Matches: 0
                           Egr. Matches : 01
______
A:ATA-48#
A:ALA-48# monitor filter ipv6 100 entry 10 interval 3 repeat 3 rate
 ______
Monitor statistics for IPv6 filter 100 entry 10
At time t = 0 sec (Base Statistics)
______
Ing. Matches : 0
                            Egr. Matches : 1
______
At time t = 3 \text{ sec (Mode: Rate)}
Ing. Matches : 0
                            Egr. Matches : 1
At time t = 6 sec (Mode: Rate)
Ing. Matches: 0
                            Egr. Matches : 1
At time t = 9 sec (Mode: Rate)
Ing. Matches: 0
                            Egr. Matches : 1
______
A:ALA-48#
```

#### mac

mac mac-filter-id entry entry-id [interval seconds] [repeat repeat] [absolute | rate] **Syntax** 

Context monitor>filter

This command enables MAC filter monitoring. The statistical information for the specified MAC filter entry Description

displays at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified MAC filter. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

```
mac-filter-id — The MAC filter policy ID.
```

**Values** 1 — 65535

entry entry-id — Displays information on the specified filter entry ID for the specified filter ID only.

**Values** 1 — 65535

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

repeat repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample Output

```
A:ALA-1>monitor>filter# mac 50 entry 10 interval 3 repeat 3 absolute
Monitor statistics for Mac filter 50 entry 10
At time t = 0 sec (Base Statistics)
Ing. Matches: 0
                           Egr. Matches : 0
At time t = 3 sec (Mode: Absolute)
 -----
                          Egr. Matches : 0
Ing. Matches: 0
At time t = 6 sec (Mode: Absolute)
______
Ing. Matches: 0
                          Egr. Matches : 0
______
At time t = 9 sec (Mode: Absolute)
Inq. Matches: 0
                           Egr. Matches : 0
   ______
A:ALA-1>monitor>filter# mac 50 entry 10 interval 3 repeat 3 rate
______
Monitor statistics for Mac filter 50 entry 10
At time t = 0 sec (Base Statistics)
      ._____
Ing. Matches: 0
                           Egr. Matches : 0
```

At time t = 3 sec (Mode: Rate)	
Ing. Matches: 0	Egr. Matches : 0
At time t = 6 sec (Mode: Rate)	
Ing. Matches: 0	Egr. Matches : 0
At time t = 9 sec (Mode: Rate)	
Ing. Matches: 0	Egr. Matches : 0
A:ALA-1>monitor>filter#	

## lag

Syntax lag lag-id [lag-id...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

Context monitor

#### **Description**

This command monitors traffic statistics for Link Aggregation Group (LAG) ports. Statistical information for the specified LAG ID(s) displays at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified LAG ID. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

*lag-id* — The number of the LAG.

**Default** none — The LAG ID value must be specified.

**Values** 1 — 200

interval seconds — Configures the interval for each display in seconds.

Default 5 seconds
Values 3 — 60

**repeat** — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample Output

Port-id	-	-	-	Output Packets	-	*	
At time t = 0 sec (Base Statistics)							
1/1/1 1/1/2 1/1/3	10677318	125610	2273750	_	0 0 0	0 0 0	
Totals	15014708	178505	2273814	26440	0	0	
At time t = 5 sec (Mode: Delta)							
1/1/1 1/1/2 1/1/3		0 3 1	0 86 0	0 1 0	0 0 0	0 0 0	
Totals	340	4	86 ======	1	0	0	

A:ALA-12#

## Isp-egress-stats

Syntax Isp-egress-stats

Isp-egress-stats Isp-name

Context show>router>mpls

**Description** This command displays MPLS LSP egress statistics information.

# Isp-ingress-stats

Syntax Isp-ingress-stats

Isp-ingress-stats ip-address Isp Isp-name

Context show>router>mpls

**Description** This command displays MPLS LSP ingress statistics information.

# management-access-filter

Syntax management-access-filter

**Context** monitor

**Description** This command enables the context to monitor management-access filters. These filters are configured in the

config>system>security>mgmt-access-filter context.

ip

**Syntax** ip entry entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>management-access-filter

**Description** This command nonitors statistics for the MAF IP filter entry.

**Parameters** entry entry-id — Specifies an existing IP MAF entry ID.

> 1 — 9999 **Values**

*interval seconds* — Configures the interval for each display in seconds.

Default 10

**Values** 3 - 60

**repeat** *repeat* — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

ipv6

**Syntax** ipv6 entry-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>management-access-filter

**Description** This command nonitors statistics for the MAF IPv6 filter entry.

**Parameters** entry entry-id — Specifies an existing IP MAF entry ID.

> **Values** 1 — 9999

*interval seconds* — Configures the interval for each display in seconds.

Default

10

**Values** 

3 - 60

**repeat** repeat — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

### mac

Syntax mac entry-id [interval seconds] [repeat repeat] [absolute | rate]

**Context** monitor>management-access-filter

**Description** This command nonitors statistics for the MAF MAC filter entry.

**Parameters** entry entry-id — Specifies an existing IP MAF entry ID.

**Values** 1 — 9999

*interval seconds* — Configures the interval for each display in seconds.

Default 10

**Values** 3 — 60

**repeat** *repeat* — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta

## port

Syntax port port-id [port-id...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

Context monitor

**Description** This command enables port traffic monitoring. The specified port(s) statistical information displays at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified port(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

**Parameters port** *port-id* — Specify up to 5 port IDs.

**Syntax:** port-id slot/mda/port[.channel]

aps-id aps-group-id[.channel] aps keyword

group-id 1 — 64

bundle ID bundle-type-slot/mda.bundle-num

bundle keyword type ima, ppp bundle-num 1—128 **interval** *seconds* — Configures the interval for each display in seconds.

Default 5 seconds
Values 3 — 60

**repeat** *repeat* — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

### Sample Output

Monitor statistics for Port 2/1/4		
monitor statistics for Port 2/1/4		
	Input	Output
At time t = 0 sec (Base Statistics)		
Octets	0	0
Packets Errors	39 0	175 0
At time t = 3 sec (Mode: Absolute)		
Octets	0	0
Packets	3 9 0	175
Errors 	U 	0
At time t = 6 sec (Mode: Absolute)		
Octets	0	0
Packets Errors	3 9 0	175 0
At time t = 9 sec (Mode: Absolute)		
Octets	0	0
Packets	39	175
Errors 	0 	0
A:ALA-12>monitor#		
A:ALA-12>monitor# port 2/1/4 interval	-	
Monitor statistics for Port 2/1/4		
	Input	Output
At time t = 0 sec (Base Statistics)		

Octets	0	0
Packets	39	175
Errors	0	0
At time t = 3 sec (Mode: Rate)		
Octets	0	0
Packets	0	0
Errors	0	0
At time t = 6 sec (Mode: Rate)		
Octets	0	0
Packets	0	0
Errors	0	0
At time t = 9 sec (Mode: Rate)		
Octets	0	0
Packets	0	0
Errors	0	0

A:ALA-12>monitor#

## atm

Syntax atm [interval seconds] [repeat repeat] [absolute|rate]

Context monitor>port

**Description** This command enables ATM port traffic monitoring.

**Parameters** interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

## port

Syntax port port-id atm [interval seconds] [repeat repeat] [absolute | rate]

port port-id atm aal-5 [interval seconds] [repeat repeat] [absolute | rate] port port-id atm ilmi [interval seconds] [repeat repeat] [absolute | rate]

port port-id atm interface-connection [interval seconds] [repeat repeat] [absolute | rate]

port port-id atm pvc [interval seconds] [repeat repeat] [absolute | rate] port port-id atm pvp [interval seconds] [repeat repeat] [absolute | rate] port port-id atm pvt [interval seconds] [repeat repeat] [absolute | rate]

**Context** monitor

**Description** This command monitors ATM port traffic statistics.

**Parameters** *port-id* — Specify up to 5 port IDs.

**Syntax:** port-id slot/mda/port[.channel]

aps-id aps-group-id[.channel]

aps keyword group-id 1 — 64

bundle ID bundle-type-slot/mda.bundle-num

bundle keyword type ima, ppp bundle-num 1 — 128

atm — keyword specifying ATM information.

interface-connection — Monitors ATM interface statistics.

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**Default** Default mode delta

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

**Default** Default mode delta

aal-5 — Displays ATM Adaptation Layer 5 (AAL5) information.

ilmi — Monitors ATM ILMI statistics.

**pvc** — Identifies the port by the PVC identifier (vpi/vci).

**pvp** — Identifies the port by the permanent virtual path.

pvt — Identifies the port by the permanent virtual tunnel.

oam — Identifies the port by the OAM test suite ID.

## qos

Syntax qos

Context monitor

**Description** This command enables the context to configure criteria to monitor QoS scheduler statistics for specific cus-

tomers and SAPs.

## arbiter-stats

Syntax arbiter-stats

Context monitor>qos

**Description** This command enables the context to configure monitor commands for arbiter statistics.

sap

Syntax sap sap-id [arbiter name | root] [ingress | egress] [interval seconds] [repeat repeat] [absolute |

rate]

**Context** monitor>qos>arbiter-stats

**Description** This command monitors arbiter statistics for a SAP.

**Parameters** sap-id — Specify the physical port identifier portion of the SAP definition.

**arbiter** *name* — Specify the name of the policer control policy arbiter.

**Values** An existing *scheduler-name* in the form of a string up to 32 characters long composed of

printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces,

etc.), the entire string must be enclosed within double quotes.

**root** — Specify the scheduler to which this queue would be feeding.

**ingress** — Displays *scheduler-name* statistics applied on the ingress SAP.

egress — Displays scheduler-name statistics applied on the egress SAP.

**interval** seconds — Configures the interval for each display in seconds.

**Default** 11 seconds

**Values** 11 — 60

repeat repeat — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# subscriber

Syntax subscriber sub-ident-string [arbiter name | root] [ingress | egress] [interval seconds] [repeat

repeat] [absolute | rate]

Context monitor>qos>arbiter-stats

**Description** This command monitors arbiter statistics for a subscriber.

**Parameters** *sub-ident-string* — Specifies an existing subscriber a identification policy name.

**arbiter** *name* — Specify the name of the policer control policy arbiter.

**Values** An existing *scheduler-name* in the form of a string up to 32 characters long composed of

printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces,

etc.), the entire string must be enclosed within double quotes.

**root** — Specify the scheduler to which this queue would be feeding.

**ingress** — Displays *scheduler-name* statistics applied on the ingress SAP.

egress — Displays scheduler-name statistics applied on the egress SAP.

**interval** seconds — Configures the interval for each display in seconds.

**Default** 11 seconds

**Values** 11 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# customer

Syntax customer customer-id site customer-site-name [scheduler scheduler-name] [ingress | egress]

[interval seconds] [repeat repeat] [absolute | rate]

Context monitor>qos>scheduler-stats

**Description** Use this command to monitor scheduler statistics per customer multi-service-site. The first screen displays

the current statistics related to the specified customer ID and customer site name. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. These commands display selected statistics per the configured number of times at the interval specified.

**Parameters** customer-id — Specifies the ID number to be associated with the customer, expressed as an integer.

**Values** 1 — 2147483647

**site** *customer-site-name* — Specify the customer site which is an anchor point for ingress and egress virtual scheduler hierarchy.

**scheduler** *scheduler-name* — Specify an existing *scheduler-name*. Scheduler names are configured in the **config>qos>scheduler-policy>tier** *level* context.

**Values** An existing *scheduler-name* is in the form of a string up to 32 characters long composed

of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

ingress — Displays the customer's multi-service-site ingress scheduler policy.

egress — Displays the customer's multi-service-site egress scheduler policy.

**interval** seconds — Configures the interval for each display in seconds.

**Default** 11 seconds **Values** 11 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

### sap

Syntax sap sap-id [scheduler scheduler-name] [ingress | egress] [interval seconds] [repeat repeat]

[absolute | rate]

**Context** monitor>qos>scheduler-stats

**Description** Use this command to monitor scheduler statistics for a SAP at the configured interval until the configured

count is reached.

The first screen displays the current statistics related to the specified SAP. The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

**Parameters** 

sap-id — Specifies the physical port identifier portion of the SAP definition.

**scheduler** *scheduler-name* — Specify an existing *scheduler-name*. Scheduler names are configured in the config>qos>scheduler-policy>tier *level* context.

**Values** An existing *scheduler-name* in the form of a string up to 32 characters long composed of

printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

ingress — Displays scheduler-name statistics applied on the ingress SAP.

egress — Displays scheduler-name statistics applied on the egress SAP.

interval seconds — Configures the interval for each display in seconds.

 Default
 11 seconds

 Values
 11 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# subscriber

Syntax subscriber sub-ident-string [scheduler scheduler-name] [ingress | egress] [interval seconds]

[repeat repeat] [absolute | rate]

**Context** monitor>qos>scheduler-stats

**Description** This command monitors cheduler statistics for a subscriber.

#### **Parameters**

sub-ident-string — Specifies an existing subscriber a identification policy name.

**scheduler** *scheduler-name* — Specify an existing QoS scheduler policy name. Scheduler names are configured in the config>qos>scheduler-policy>tier *level* context.

Values

An existing *scheduler-name* in the form of a string up to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

ingress — Displays scheduler-name statistics applied on the ingress SAP.

egress — Displays scheduler-name statistics applied on the egress SAP.

interval seconds — Configures the interval for each display in seconds.

 Default
 11 seconds

 Values
 11 — 60

**repeat** repeat — Configures how many times the command is repeated.

 $\begin{array}{ll} \textbf{Default} & 10 \\ \textbf{Values} & 1 - 999 \end{array}$ 

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

### router

Syntax router router-instance

Context monitor

**Description** This command enables the context to configure criteria to monitor statistical information for BGP, LDP,

MPLS, OSPF, OSPF3, PIM, RIP, and RSVP protocols.

**Parameters** router-instance — Specify the router name or service ID.

**Values** router-name: Base, management

*service-id*: 1 — 2147483647

**Default** Base

# neighbor

Syntax neighbor ip-address [ip-address...(up to 5 max)] [interval seconds] [repeat repeat] [absolute |

rate]

Context monitor>router>bgp

**Description** This command displays statistical BGP neighbor information at the configured interval until the configured

count is reached.

The first screen displays the current statistics related to the specified neighbor(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

**neighbor** *ip-address* — Displays damping information for entries received from the BGP neighbor. Up to 5 IP addresses can be specified.

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

repeat repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

```
A:ALA-12>monitor>router>bqp# neighbor 180.0.0.10 interval 3 repeat 3 absolute
______
Monitor statistics for BGP Neighbor 180.0.0.10
______
At time t = 0 sec
                      Sent Prefixes : 0
Suppressed Paths : 0
Recd. Prefixes : 2
Recd. Paths : 0
Num of Flaps : 0
i/p Messages : 916
i/p Octets : 17510
i/p Updates : 2
                                o/p Messages : 916
o/p Octets : 17386
o/p Updates : 0
At time t = 3 \text{ sec}
                         Sent Prefixes : 0
Suppressed Paths : 0
Recd. Prefixes : 0
Recd. Paths : 0
Num of Flaps : 0
i/p Messages : 0
                                  o/p Messages
i/p Octets : 0
i/p Updates : 0
                          o/p Octets : 0
o/p Updates : 0
At time t = 6 sec
Recd. Prefixes : 0
                                  Sent Prefixes : 0
Recd. Paths : 0
Num of Flaps : 0
                                   Suppressed Paths: 0
               : 0
i/p Messages : 0
                             o/p Messages : 0
```

A:ALA-12>monitor>router>bgp#

### statistics

### Syntax statistics [interval seconds] [repeat repeat] [absolute | rate]

#### Context monitor>router>isis

#### **Description**

This command displays statistical IS-IS traffic information at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified router statistics. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

**interval** seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** *repeat* — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

i	: 0			LSP Regens	. :	11
i						11
i						
i	: 0			Request Dr	ops :	0
	: 0			Paths Not		
Receive	:d	Processed		Sent		
0		0	0	0	0	
0		0	0	74	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
= 3 sec	(Moc	de: Absolut	 e)			
				SPF Runs		2
stics						
	: 0			Reguest Dr	ops ·	0
				-	-	
			0		0	
			-		-	
0		0	0	0	0	
 = 6 sec	 (Moc	de: Absolut	 e)			
Lated				LSP Regens		
stics						
	: 0			Request Dr	ego:	0
	: 0 : 0			Request Dr	-	
d 	: 0	Processed	Dropped	Paths Not	Found:	
d 	: 0	Processed	Dropped	Paths Not	Found:	0
d Receive	: 0			Paths Not	Found:  Retra	0
d Receive	: 0	0	0	Paths Not	Found: Retra	0
d Receive 0 0	: 0	0 0	0 0	Paths Not	Found: Retrai	0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Purge Init	ciated :	)		LSP Regens	. : 11
CSPF Stati	stics				
Requests	: (	)		Request Dr	cops : 0
Paths Foun	nd : (	)		Paths Not	
PDU Type	Received	Processed			Retransmitted
	0	0	0	0	0
IIH	0	0	0	76	0
CSNP	0	0	0	0	0
PSNP	0	0	0	0	0
Unknown		0	0	0	0
At time t	= 3 sec (Mo	ode: Rate)			
TSTS Insta	ance :	 1		SPF Runs	· n
	iated :			LSP Regens	
CSPF Stati				3	
Remiests	: (	n		Request Dr	cons · A
	nd : (			Paths Not	
	Received			Sent	Retransmitted
LSP	0	0	0	0	0
IIH	0	0	0	0	0
	0	0	0	0	0
PSNP	0	0	0	0	0
Unknown	0	0	0	0	0
At time t	= 6 sec (M	ode: Rate)			
TSTS Insta	ince :	 1		SPF Runs	: 0
	iated :			LSP Regens	
CSPF Stati				-	
Requests	: (	)		Request Dr	cops : 0
	nd :			Paths Not	
PDU Type		Processed	Dropped	Sent	Retransmitted
LSP	0	0	0	0	0
IIH	0	0	0	1	0
CSNP		0	0	0	0
CSNP	0	U	0	U	U
PSNP	0	0	0	0	0
			-		

A:ALA-12>monitor>router>isis#

# session

Syntax session |dp-id [|dp-id...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>router>ldp

**Description** This command displays statistical information for LDP sessions at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified LDP session(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

Parameters

*ldp-id* — Specify the IP address of the LDP session to display.

Values ip-address[:label-space] ip-address — a.b.c.d label-space — [0..65535]

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

repeat repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample Output

A:ALA-103>monitor>router>ldp# session 10.10.10.104 interval 3 repeat 3 absolute \_\_\_\_\_\_ Monitor statistics for LDP Session 10.10.10.104 \_\_\_\_\_\_ Received Sent At time t = 0 sec (Base Statistics) \_\_\_\_\_\_ 2 FECs 1 5288 5289 Hello Keepalive 8225 8225 Init 1 1 Label Mapping 1 4 0 Label Request 0 0 Label Release 0 Label Withdraw

Label Abort	0	0
Notification	0	0
Address	1	1
Address Withdraw	0	0
At time $t = 3$ sec (Mode: Abso	olute)	
77.0	1	
FECs	1	2
Hello	5288 8226	5289 8226
Keepalive Init	1	1
Label Mapping	1	4
Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	0
Notification	0	0
Address	1	1
Address Withdraw	0	0
At time t = 6 sec (Mode: Abso	olute) 	
FECs	1	2
Hello	5288	5290
Keepalive	8226	8226
Init	1	1
Label Mapping	1	4
Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	0
Notification	0	0
Address	1	1
Address Withdraw	0	0
At time t = 9 sec (Mode: Abso	olute)	
FECs	1	2
Hello	5288 8226	5290 8226
Keepalive	1	1
Init	1	4
Label Mapping Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	0
Notification	0	0
Address	1	1
Address Withdraw	0	0
A:ALA-12>monitor>router>ldp#		
A:ALA-12>monitor>router>ldp#		
Monitor statistics for LDP Se	ession 10.10.10.104	
	Sent	Received
At time t = 0 sec (Base Stati	etice)	
At time t = 0 sec (Base Stati		

FECs	1	2
Hello	5289	5290
Keepalive	8227	8227
Init	1	1
Label Mapping	1	4
Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	0
Notification	0	0
Address	1	1
Address Withdraw	0	0
At time $t = 3$ sec (Mode	: Rate)	
FECs	0	0
Hello	0	0
Keepalive	0	0
Init	0	0
Label Mapping	0	0
Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	
Notification	0	0
	*	
Address	0	0
Address Withdraw	0	0
At time t = 6 sec (Mode	: Rate)	
FECs	0	0
Hello	0	0
Keepalive	0	0
Init	0	0
Label Mapping	0	0
Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	0
Notification	0	0
Address	0	0
Address Withdraw	0	0
At time t = 9 sec (Mode	: Rate)	
FECs	0	0
Hello	0	0
Keepalive	0	0
Init	0	0
Label Mapping	0	0
Label Request	0	0
Label Release	0	0
Label Withdraw	0	0
Label Abort	0	0
Notification	0	0
	0	0
Address		
Address Withdraw	0	0

A:ALA-12>monitor>router>ldp#

# statistics

#### Syntax statistics [interval seconds] [repeat repeat] [absolute | rate]

### Context monitor>router>ldp

# **Description** Monitor statistics for LDP instance at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the LDP statistics. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

```
A:ALA-12>monitor>router>ldp# statistics interval 3 repeat 3 absolute
______
Monitor statistics for LDP instance
______
At time t = 0 sec (Base Statistics)
______
Addr FECs Sent : 0 Addr FECs Recv : 0
Serv FECs Sent : 1
                        Serv FECs Recv : 2
At time t = 3 sec (Mode: Absolute)
 ______
Addr FECs Sent : 0
Serv FECs Sent : 1
                        Addr FECs Recv : 0
Serv FECs Recv : 2
                                    : 2
At time t = 6 sec (Mode: Absolute)
______
                      Addr FECs Recv : 0
Addr FECs Sent : 0
                        Serv FECs Recv
Serv FECs Sent : 1
At time t = 9 sec (Mode: Absolute)
                    Addr FECs Recv : 0
Serv FECs Recv : 2
Addr FECs Sent : 0
Serv FECs Sent : 1
```

```
A:ALA-12>monitor>router>ldp#
A:ALA-12>monitor>router>ldp# statistics interval 3 repeat 3 rate
Monitor statistics for LDP instance
______
At time t = 0 sec (Base Statistics)
______
                Addr FECs Recv
Addr FECs Sent : 0
                              : 0
Serv FECs Sent : 1
                     Serv FECs Recv
______
At time t = 3 sec (Mode: Rate)
______
Addr FECs Sent : 0
                     Addr FECs Recv : 0
Serv FECs Sent : 0
                     Serv FECs Recv : 0
______
At time t = 6 sec (Mode: Rate)
             Addr FECs Recv : 0
Serv FECs Recv : 0
Addr FECs Sent : 0
Serv FECs Sent : 0
______
At time t = 9 sec (Mode: Rate)
Addr FECs Sent : 0
                    Addr FECs Recv : 0
Serv FECs Sent : 0
                     Serv FECs Recv : 0
______
A:ALA-12>monitor>router>ldp#
```

# interface

# Syntax

interface interface [interface...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

#### Context

monitor>router>mpls

# Description

This command displays statistics for MPLS interfaces at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the MPLS interface(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

interface — Specify the interface's IP address (*ip-address*) or interface name (*ip-int-name*). Up to 5 interfaces can be specified. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

interval seconds — Configures the interval for each display in seconds.

 Default
 11 seconds

 Values
 11 — 60

**repeat** repeat — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

```
A:ALA-12>monitor>router>mpls# interface system interval 3 repeat 3 absolute
______
Monitor statistics for MPLS Interface "system"
______
At time t = 0 sec (Base Statistics)
 Transmitted : Pkts - 0
                             Octets - 0
 Received : Pkts - 0
                             Octets - 0
At time t = 3 sec (Mode: Absolute)
                             Octets - 0
 Transmitted : Pkts - 0
 Received : Pkts - 0
                             Octets - 0
At time t = 6 sec (Mode: Absolute)
 Transmitted : Pkts - 0
                             Octets - 0
 Received : Pkts - 0
                             Octets - 0
______
At time t = 9 sec (Mode: Absolute)
 Transmitted : Pkts - 0
                              Octets - 0
 Received : Pkts - 0
                             Octets - 0
______
A:ALA-12>monitor>router>mpls#
A:ALA-12>monitor>router>mpls# interface system interval 3 repeat 3 rate
______
Monitor statistics for MPLS Interface "system"
 Transmitted : Pkts - 0
                             Octets - 0
 Received : Pkts - 0
                             Octets - 0
At time t = 3 \text{ sec (Mode: Rate)}
______
 Transmitted : Pkts - 0
                             Octets - 0
 Received : Pkts - 0
                             Octets - 0
At time t = 6 sec (Mode: Rate)
 Transmitted : Pkts - 0
                             Octets - 0
 Received : Pkts - 0
                             Octets - 0
At time t = 9 sec (Mode: Rate)
______
 Transmitted : Pkts - 0
                             Octets - 0
```

# Isp-egress-statistics

Syntax | Isp-egress-stats | Isp-name | [interval seconds] | [repeat repeat] | [absolute | rate]

Context monitor>router>mpls

**Description** This command displays egress statistics for LSP interfaces at the configured interval until the configured

count is reached.

Default no lsp-egress-statistics

**Parameters** repeat repeat — Specifies how many times the command is repeated.

Values 10

**Values** 1 — 999

interval seconds — Specifies the interval for each display, in seconds.

**Values** 10 **Values** 3 — 60

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample

```
B:Dut-C-cpm2# monitor router mpls lsp-egress-stats sample repeat 3 interval 10 absolute
______
Monitor egress statistics for MPLS LSP "sample"
At time t = 0 sec (Base Statistics)
LSP Name : sample
______
Collect Stats : Enabled
                             Accting Plcy. : 5
                             PSB Match : True
Adm State : Up
FC BE
InProf Pkts : 0
                             OutProf Pkts : 551
                             OutProf Octets: 560918
InProf Octets : 0
FC L2
                              OutProf Pkts : 551
InProf Pkts : 0
InProf Octets : 0
                              OutProf Octets: 560918
InProf Pkts : 551
                             OutProf Pkts : 0
InProf Octets : 560918
                             OutProf Octets: 0
InProf Pkts : 551
                             OutProf Pkts : 0
InProf Octets : 560918
                             OutProf Octets: 0
FC H2
```

```
InProf Pkts : 0
                                  OutProf Pkts : 551
InProf Octets: 0
                                  OutProf Octets: 560918
FC EF
InProf Pkts : 0
                                  OutProf Pkts : 551
InProf Octets: 0
                                  OutProf Octets: 560918
FC H1
InProf Pkts : 0
                                  OutProf Pkts : 551
InProf Octets: 0
                                  OutProf Octets: 560918
FC NC
InProf Pkts : 551
                                  OutProf Pkts : 0
InProf Octets : 560918
                                  OutProf Octets: 0
At time t = 10 sec (Mode: Absolute)
LSP Name : sample
Collect Stats : Enabled
                                 Accting Plcy. : 5
Adm State : Up
                                  PSB Match : True
FC BE
InProf Pkts : 0
                                  OutProf Pkts : 580
InProf Octets : 0
                                  OutProf Octets: 590440
FC L2
InProf Pkts : 0
                                  OutProf Pkts : 580
InProf Octets: 0
                                  OutProf Octets: 590440
FC AF
InProf Pkts : 580
                                  OutProf Pkts : 0
InProf Octets : 590440
                                  OutProf Octets: 0
FC L1
InProf Pkts : 580
                                  OutProf Pkts : 0
InProf Octets : 590440
                                  OutProf Octets: 0
InProf Pkts : 0
                                  OutProf Pkts : 580
                                  OutProf Octets: 590440
InProf Octets: 0
FC EF
InProf Pkts : 0
                                  OutProf Pkts : 580
InProf Octets: 0
                                  OutProf Octets: 590440
FC H1
InProf Pkts : 0
                                  OutProf Pkts : 580
InProf Octets: 0
                                  OutProf Octets: 590440
FC NC
InProf Pkts : 580
                                  OutProf Pkts : 0
InProf Octets : 590440
                                  OutProf Octets: 0
-----
At time t = 20 sec (Mode: Absolute)
LSP Name : sample
______
Collect Stats : Enabled
                                  Accting Plcy. : 5
Adm State : Up
                                  PSB Match : True
FC BE
InProf Pkts : 0
                                  OutProf Pkts : 609
                                  OutProf Octets: 619962
InProf Octets: 0
FC T<sub>1</sub>2
InProf Pkts : 0
                                 OutProf Pkts : 609
InProf Octets: 0
                                  OutProf Octets: 619962
FC AF
                                  OutProf Pkts : 0
InProf Pkts : 609
InProf Octets : 619962
                                  OutProf Octets: 0
FC L1
InProf Pkts : 609
                                  OutProf Pkts : 0
InProf Octets : 619962
                                  OutProf Octets: 0
```

```
FC H2
InProf Pkts : 0
                                OutProf Pkts : 609
InProf Octets : 0
                                OutProf Octets: 619962
FC EF
InProf Pkts : 0
                                OutProf Pkts : 609
InProf Octets : 0
                                OutProf Octets: 619962
InProf Pkts : 0
                               OutProf Pkts : 609
InProf Octets : 0
                               OutProf Octets: 619962
FC NC
                               OutProf Pkts : 0
InProf Pkts : 609
InProf Octets: 619962
                                OutProf Octets: 0
______
At time t = 30 sec (Mode: Absolute)
LSP Name : sample
Collect Stats : Enabled
                               Accting Plcy. : 5
Adm State : Up
                                PSB Match : True
FC BE
InProf Pkts : 0
                                OutProf Pkts : 638
InProf Octets : 0
                                OutProf Octets: 649484
FC L2
InProf Pkts : 0
                               OutProf Pkts : 638
InProf Octets: 0
                               OutProf Octets: 649484
FC AF
InProf Pkts : 638
                               OutProf Pkts : 0
InProf Octets : 649484
                               OutProf Octets: 0
FC L1
InProf Pkts : 638
                                OutProf Pkts : 0
InProf Octets : 649484
                                OutProf Octets: 0
FC H2
                            OutProf Pkts : 638
InProf Pkts : 0
InProf Octets: 0
                               OutProf Octets: 649484
FC EF
InProf Pkts : 0
                               OutProf Pkts : 638
InProf Octets: 0
                                OutProf Octets: 649484
FC H1
InProf Pkts : 0
                                OutProf Pkts : 638
InProf Octets: 0
                                OutProf Octets: 649484
FC NC
InProf Pkts : 638
                                OutProf Pkts : 0
                                OutProf Octets: 0
InProf Octets : 649484
______
B:Dut-C-cpm2#
```

# Isp-ingress-statistics

Syntax	Isp-ingress-stats Isp	Isp-name <b>sender</b> sender-addı	ress [interval seconds] [repeat repeat	1

[absolute | rate]

Context monitor>router>mpls

**Description** This command displays ingress statistics for LSP interfaces at the configured interval until the configured

count is reached.

#### **Parameters**

**repeat** repeat — Specifies how many times the command is repeated.

Values 10

**Values** 1 — 999

**interval** seconds — Specifies the interval for each display, in seconds.

**Values** 10 **Values** 3 — 60

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

```
B:Dut-C-cpm2# monitor router mpls lsp-ingress-stats lsp sample 1.1.1.1 repeat 3 interval 10
Monitor ingress statistics for MPLS LSP "sample"
At time t = 0 sec (Base Statistics)
LSP Name
           : sample
            : 1.1.1.1
Collect Stats : Enabled
                                    Accting Plcy. : None
                                 PSB Match : True
Adm State : Up
InProf Pkts : 539
                                    OutProf Pkts : 0
InProf Octets : 548702
                                    OutProf Octets: 0
FC L2
                                 OutProf Pkts : 539
InProf Pkts : 0
InProf Octets : 0
                                    OutProf Octets: 548702
FC AF
InProf Pkts : 0
                                    OutProf Pkts : 0
InProf Octets: 0
                                    OutProf Octets: 0
FC L1
                                  OutProf Pkts : 0
InProf Pkts : 1078
InProf Octets: 1097404
                                    OutProf Octets: 0
FC H2
InProf Pkts : 0
                                    OutProf Pkts : 539
InProf Octets : 0
                                    OutProf Octets: 548702
FC EF
InProf Pkts : 539
                                    OutProf Pkts : 0
InProf Octets : 548702
                                    OutProf Octets: 0
FC H1
InProf Pkts : 539
                                   OutProf Pkts : 0
InProf Octets : 548702
                                   OutProf Octets: 0
FC NC
InProf Pkts : 0
                                    OutProf Pkts : 539
InProf Octets: 0
                                    OutProf Octets: 548702
At time t = 10 sec (Mode: Absolute)
LSP Name
           : sample
```

Sender		
Collect Stats	: Enabled	Accting Plcy. : None
Adm State	: Up	PSB Match : True
FC BE		
InProf Pkts	: 568	OutProf Pkts : 0
InProf Octets	: 578224	OutProf Octets: 0
FC L2		
InProf Pkts	: 0	OutProf Pkts : 568
InProf Octets		OutProf Octets: 578224
FC AF		***************************************
InProf Pkts	. 0	OutProf Pkts : 0
InProf Octets		OutProf Octets: 0
FC L1	. 0	outiful occess.
InProf Pkts	. 1136	OutProf Pkts : 0
InProf Octets		OutProf Octets: 0
FC H2	. 1130440	Outflot Octets. 0
	0	0.175.71
InProf Pkts		OutProf Pkts : 568
InProf Octets	: 0	OutProf Octets: 578224
FC EF		
InProf Pkts		OutProf Pkts : 0
InProf Octets	: 578224	OutProf Octets: 0
FC H1		
InProf Pkts	: 568	OutProf Pkts : 0
InProf Octets	: 578224	OutProf Octets: 0
FC NC		
T - D C D1		0 1 7 1 5 7 1 1 1 5 6 0
InProi Pkts	. 0	OutProf Pkts : 568
InProf Octets At time t = 20	: 0  ) sec (Mode	OutProf Octets: 578224  : Absolute)
LSP Name	: 0 ) sec (Mode : sample	OutProf Octets: 578224
InProf Octets	: 0 D sec (Mode : sample : 1.1.1.1	OutProf Octets: 578224 : Absolute)
InProf Octets	: 0 D sec (Mode : sample : 1.1.1.1	OutProf Octets: 578224  : Absolute)
InProf Octets  At time t = 2  LSP Name Sender  Collect Stats	: 0 ) sec (Mode : sample : 1.1.1.1	OutProf Octets: 578224  : Absolute)
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State	: 0 ) sec (Mode : sample : 1.1.1.1	OutProf Octets: 578224  : Absolute)  Accting Plcy. : None
InProf Octets  At time t = 2  LSP Name Sender  Collect Stats Adm State FC BE	: 0  D sec (Mode  : sample : 1.1.1.1  : Enabled : Up	OutProf Octets: 578224  : Absolute)  Accting Plcy. : None
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts	: 0  D sec (Mode  : sample : 1.1.1.1  : Enabled : Up : 597	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True
InProf Octets  At time t = 20  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets	: 0  D sec (Mode  : sample : 1.1.1.1  : Enabled : Up : 597	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0
InProf Octets  At time t = 20  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2	: 0  D sec (Mode  : sample : 1.1.1.1  : Enabled : Up  : 597 : 607746	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0
InProf Octets  At time t = 20  LSP Name Sender  Collect Stats Adm State FC BE InProf Pkts InProf Octets FC L2 InProf Pkts	: 0  D sec (Mode  : sample : 1.1.1.1  : Enabled : Up  : 597 : 607746 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0
InProf Octets  At time t = 20  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets	: 0  D sec (Mode  : sample : 1.1.1.1  : Enabled : Up  : 597 : 607746 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Pkts	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 0
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC L1	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Octets  FC AF  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC L1  InProf Pkts	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 0 : 1194	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Pkts: 0 OutProf Pkts: 0 OutProf Octets: 0
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC L1  InProf Octets	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 0 : 1194	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC L1  InProf Octets  FC H2	: 0  D sec (Mode : sample : 1.1.1.1  : Enabled : Up : 597 : 607746  : 0 : 0 : 0 : 0 : 1194 : 1215492	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Pkts: 0 OutProf Octets: 0
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC AF  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC L1  InProf Pkts  InProf Pkts  InProf Pkts  InProf Pkts	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 1194 : 1215492 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC AF  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC H2  InProf Octets	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 1194 : 1215492 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Pkts: 0 OutProf Octets: 0
InProf Octets	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 1194 : 1215492 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 0
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC L2  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC EF  InProf Pkts  InProf Octets  FC H2  InProf Pkts  InProf Pkts  InProf Octets  FC EF  InProf Pkts	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 1194 : 1215492 : 0 : 0 : 0 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 597
InProf Octets  At time t = 2  LSP Name  Sender  Collect Stats  Adm State  FC BE  InProf Pkts  InProf Octets  FC AF  InProf Octets  FC AF  InProf Pkts  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC L1  InProf Pkts  InProf Octets  FC EF  InProf Octets  FC H2  InProf Pkts  InProf Octets  FC H2  InProf Pkts  InProf Octets  FC EF  InProf Octets	: 0  D sec (Mode : sample : 1.1.1.1 : Enabled : Up : 597 : 607746 : 0 : 0 : 0 : 1194 : 1215492 : 0 : 0 : 0 : 0 : 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0
InProf Octets	: 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 597 OutProf Octets: 607746
InProf Octets	: 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 0 OutProf Pkts: 0 OutProf Octets: 0
InProf Octets	: 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 597 OutProf Octets: 0  OutProf Octets: 0
InProf Octets	: 0	OutProf Octets: 578224  : Absolute)  Accting Plcy.: None PSB Match: True  OutProf Pkts: 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 0 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 0  OutProf Pkts: 597 OutProf Octets: 607746  OutProf Pkts: 597 OutProf Octets: 0  OutProf Pkts: 0 OutProf Pkts: 0 OutProf Octets: 0
InProf Octets	: 0	OutProf Octets: 578224  : Absolute)  Accting Plcy. : None PSB Match : True  OutProf Pkts : 0 OutProf Octets: 0  OutProf Octets: 607746  OutProf Pkts : 0 OutProf Octets: 0  OutProf Pkts : 0 OutProf Octets: 0  OutProf Pkts : 0 OutProf Octets: 0  OutProf Octets: 0  OutProf Pkts : 597 OutProf Octets: 607746  OutProf Pkts : 597 OutProf Octets: 607746  OutProf Pkts : 597 OutProf Octets: 0  OutProf Pkts : 0 OutProf Pkts : 0 OutProf Octets: 0

```
At time t = 30 \text{ sec (Mode: Absolute)}
LSP Name : sample
           : 1.1.1.1
Collect Stats : Enabled
                                  Accting Plcy. : None
                                PSB Match : True
Adm State : Up
InProf Pkts : 627
InProf Octets : 638286
                                  OutProf Pkts : 0
                                  OutProf Octets: 0
FC L2
InProf Pkts : 0
                                 OutProf Pkts : 627
InProf Octets : 0
                                  OutProf Octets: 638286
FC AF
InProf Pkts : 0
                                 OutProf Pkts : 0
InProf Octets: 0
                                  OutProf Octets: 0
InProf Pkts : 1254
                                 OutProf Pkts : 0
InProf Octets: 1276572
                                  OutProf Octets: 0
FC H2
InProf Pkts : 0
                                  OutProf Pkts : 627
InProf Octets : 0
                                  OutProf Octets: 638286
FC EF
InProf Pkts : 627
                                  OutProf Pkts : 0
InProf Octets : 638286
                                  OutProf Octets: 0
FC H1
InProf Pkts : 627
                                 OutProf Pkts : 0
InProf Octets : 638286
                                 OutProf Octets: 0
FC NC
                                  OutProf Pkts : 627
InProf Pkts : 0
                                  OutProf Octets: 638286
InProf Octets : 0
______
```

# ospf

Syntax ospf [ospf-instance]

Context monitor>router>ospf

Description This command enables the context to configure monitor commands for the OSPF instance.

Parameters ospf-instance — Specifies the OSPF instance.

Values 1-31

# ospf3

Syntax ospf3

Context monitor>router

B:Dut-C-cpm2#

**Description** This command enables the context to configure monitor commands for the OSPF3 instance.

### interface

Syntax interface interface [interface...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

**Context** monitor>router>ospf monitor>router>ospf3

**Description** This command displays statistics for OSPF interfaces at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the OSPF interface(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

interface — Specify the interface's IP address (*ip-address*) or interface name (*ip-int-name*). Up to 5 interfaces can be specified. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### Sample Output

#### A:ALA-12>monitor>router>ospf# interface to-104 interval 3 repeat 3 absolute \_\_\_\_\_\_ Monitor statistics for OSPF Interface "to-104" \_\_\_\_\_\_ At time t = 0 sec (Base Statistics) \_\_\_\_\_\_ Tot Rx Packets: 8379 Tot Tx Packets: 8528 Rx Hellos : 8225 Tx Hellos : 8368 Rx DBDs Rx LSRs Rx LSUs Tx DBDs : 12 Tx LSRs : 1 Tx LSUs : 95 : 6 : 2 : 55 Tx LS Acks : 52 Rx LS Acks : 91 Retransmits : 2 Discards : 0 Bad Networks : 0 Bad Virt Links : 0 : 0 Bad Dest Addrs : 0 Bad Areas Bad Auth Types: 0 Auth Failures : 0

```
Bad Neighbors : 0
                                   Bad Pkt Types : 0
Bad Lengths : 0
                                   Bad Hello Int. : 0
Bad Dead Int.
                                   Bad Options
Bad Versions
At time t = 3 sec (Mode: Absolute)
Tot Rx Packets: 8379
                                  Tot Tx Packets: 8528
Rx Hellos : 8225
                                 Tx Hellos : 8368
Rx DBDs
            : 6
                                  Tx DBDs
       : 2
                                 Tx LSRs
Tx LSUs
Tx LS Acks
Rx LSRs
Rx LSUs : 55
Rx LS Acks : 91
Retransmits : 2
                                  Tx LS Acks : 5:
Discards : 0
Bad Networks : 0
                                  Bad Virt Links : 0
Bad Areas : 0
                                  Bad Dest Addrs : 0
Bad Auth Types: 0
                                  Auth Failures : 0
Bad Neighbors : 0
                                  Bad Pkt Types : 0
Bad Lengths : 0
                                   Bad Hello Int. : 0
Bad Dead Int. : 0
                                   Bad Options : 0
Bad Versions : 0
At time t = 6 sec (Mode: Absolute)
Tot Rx Packets: 8380
                                  Tot Tx Packets: 8529
                                 Tx Hellos : 8369
Rx Hellos : 8226
            : 6
                                  Tx DBDs
Rx DBDs
                                 : 12
.. LSRS : 1
Tx LSUS
            : 2
Rx LSRs
            : 55
Rx LSUs
Rx LS Acks : 91
Retransmits : 2
                                  Tx LS Acks : 52
Discards : 0
                                  Bad Virt Links : 0
Bad Networks
                                  Bad Dest Addrs : 0
Bad Areas
             : 0
                                  Auth Failures : 0
Bad Auth Types: 0
Bad Neighbors : 0
                                  Bad Pkt Types : 0
                                  Bad Hello Int. : 0
Bad Lengths : 0
Bad Dead Int. : 0
                                   Bad Options : 0
Bad Versions : 0
At time t = 9 sec (Mode: Absolute)
Tot Rx Packets: 8380
                                  Tot Tx Packets: 8529
                                 Tx Hellos : 8369
Rx Hellos : 8226
                                  Tx DBDs
            : 6
                                               : 12
Rx DBDs
: 6
.. LSRS : 2
Rx LSUS : 7
Rx TC
                                  Tx LSRs : 1
Tx LSUs : 95
            : 55
                                  Tx LS Acks : 52
Discards : 0
Rx LS Acks : 91
Retransmits : 2
Bad Networks
            : 0
                                  Bad Virt Links : 0
Bad Areas
                                  Bad Dest Addrs : 0
Bad Auth Types: 0
                                   Auth Failures : 0
Bad Neighbors : 0
                                  Bad Pkt Types : 0
Bad Lengths : 0
                                  Bad Hello Int. : 0
Bad Dead Int. : 0
                                   Bad Options : 0
Bad Versions : 0
______
A:ALA-12>monitor>router>ospf#
A:ALA-12>monitor>router>ospf# interface to-104 interval 3 repeat 3 rate
```

------

```
Monitor statistics for OSPF Interface "to-104"
______
At time t = 0 sec (Base Statistics)
Tot Rx Packets: 8381
                                 Tot Tx Packets : 8530
                                 Tx Hellos : 8370
Rx Hellos : 8227
                                 Tx DBDs
Rx DBDs
            : 6
                                 Tx LSRs : 1
Tx LSUs : 95
Rx LSRs
Rx LSUs
           : 2
           : 55
                                             : 95
Rx LS Acks : 91
                                 Tx LS Acks : 52
Discards : 0
Retransmits : 2
Bad Networks : 0
                                 Bad Virt Links : 0
Bad Areas
            : 0
                                 Bad Dest Addrs : 0
Bad Auth Types: 0
                                 Auth Failures : 0
Bad Neighbors : 0
                                 Bad Pkt Types : 0
Bad Lengths : 0
                                 Bad Hello Int. : 0
Bad Dead Int. : 0
                                 Bad Options : 0
Bad Versions : 0
______
At time t = 3 \text{ sec (Mode: Rate)}
Tot Rx Packets: 0
                                  Tot Tx Packets: 0
Rx Hellos : 0
                                 Tx Hellos : 0
                                 Tx DBDs : 0
Tx LSRs : 0
Tx LSUs : 0
RX LSRs
RX LSUs
RX IC
            : 0
            : 0
            : 0
                                 Tx LS Acks : 0
Discards : 0
Rx LS Acks : 0
Retransmits : 0
                                 Bad Virt Links : 0
Bad Networks : 0
                                 Bad Dest Addrs : 0
Bad Areas : 0
Bad Auth Types: 0
                                  Auth Failures : 0
Bad Neighbors : 0
                                  Bad Pkt Types : 0
                                 Bad Hello Int. : 0
Bad Lengths
             : 0
Bad Dead Int. : 0
                                 Bad Options : 0
Bad Versions : 0
At time t = 6 \text{ sec (Mode: Rate)}
Tot Rx Packets: 0
                                  Tot Tx Packets: 0
Rx Hellos : 0
                                  Tx Hellos : 0
Rx DBDs
                                 Tx DBDs : 0
Tx LSRs : 0
Tx LSUs : 0
            : 0
Rx LSRs
            : 0
Rx LSUs
            : 0
                                 Tx LS Acks : 0
Discards : 0
Rx LS Acks
            : 0
Retransmits : 0
Bad Networks : 0
                                 Bad Virt Links : 0
Bad Areas : 0
                                 Bad Dest Addrs : 0
Bad Auth Types : 0
                                 Auth Failures : 0
Bad Neighbors : 0
                                 Bad Pkt Types : 0
Bad Lengths : 0
Bad Dead Int. : 0
                                  Bad Hello Int. : 0
                                  Bad Options
Bad Versions : 0
At time t = 9 sec (Mode: Rate)
______
Tot Rx Packets: 0
                                 Tot Tx Packets: 0
Rx Hellos : 0
                                 Tx Hellos : 0
Rx DBDs
            : 0
                                 Tx DBDs
                                 Tx LSRs : 0
Tx LSUs : 0
Rx LSRs
Rx LSUs
           : 0
            : 0
Rx LS Acks
                                 Tx LS Acks
            : 0
                                              : 0
```

```
Discards : 0
Retransmits : 0
Bad Networks : 0
                            Bad Virt Links : 0
                            Bad Dest Addrs : 0
Bad Areas
Bad Auth Types: 0
                            Auth Failures : 0
                           Bad Pkt Types : 0
Bad Neighbors : 0
Bad Lengths : 0
                           Bad Hello Int. : 0
Bad Dead Int. : 0
                           Bad Options : 0
Bad Versions : 0
______
```

A:ALA-12>monitor>router>ospf#

# neighbor

Syntax neighbor ip-address [ip-address...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>router>ospf

Context monitor-router-osp

**Description** This command displays statistical OSPF or OSPF3 neighbor information at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified OSPF neighbor(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

**neighbor** *ip-address* — The IP address to display information for entries received from the specified OPSF neighbor. Up to 5 IP addresses can be specified.

**interval** seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

```
______
                          LSA Inst fails : 0
Bad MTUs : 0
LSA not in LSDB : 0
Bad Nbr States : 0
Bad Seq Nums : 0
Bad Packets : 0
                            Nbr Duplicates : 0
Option Mismatches: 0
At time t = 3 sec (Mode: Absolute)
______
Bad Nbr States : 0
                             LSA Inst fails : 0
Bad Seq Nums : 0
Bad Packets : 0
                             Bad MTUs : 0
                        LSA not in LSDB : 0
                             Nbr Duplicates : 0
Option Mismatches: 0
______
At time t = 6 sec (Mode: Absolute)
Bad Nbr States : 0
                             LSA Inst fails : 0
Bad Seq Nums : 0
Bad Packets : 0
                            Bad MTUs : 0
                            LSA not in LSDB : 0
Option Mismatches: 0
                            Nbr Duplicates : 0
At time t = 9 sec (Mode: Absolute)
Bad Nbr States : 0
                             LSA Inst fails : 0
Bad Seq Nums : 0
Bad Packets : 0
                            Bad MTUs
                            LSA not in LSDB : 0
Option Mismatches: 0
                            Nbr Duplicates : 0
______
A:ALA-12>monitor>router#
A:ALA-12>monitor>router# ospf neighbor 10.0.0.104 interval 3 repeat 3 absolute
Monitor statistics for OSPF Neighbor 10.0.0.104
At time t = 0 sec (Base Statistics)
Bad Nbr States : 0
                            LSA Inst fails : 0
Bad Seq Nums : 0
Bad Packets : 0
                            Bad MTUs : 0
                         LSA not in LSDB : 0
Nbr Duplicates : 0
Option Mismatches: 0
 ______
At time t = 3 \text{ sec (Mode: Rate)}
Bad Nbr States : 0
                             LSA Inst fails : 0
Bad Seq Nums : 0
Bad Packets : 0
                            Bad MTUs : 0
                            LSA not in LSDB : 0
Option Mismatches: 0
                             Nbr Duplicates : 0
At time t = 6 sec (Mode: Rate)
______
Bad Nbr States : 0
                             LSA Inst fails : 0
Bad Seq Nums : 0
Bad Packets : 0
                            Bad MTUs : 0
                            LSA not in LSDB : 0
Option Mismatches: 0
                             Nbr Duplicates : 0
______
At time t = 9 sec (Mode: Rate)
                           LSA Inst fails : 0
Bad Nbr States : 0
Bad Seq Nums : 0
Bad Packets : 0
                             Bad MTUs
                            LSA not in LSDB : 0
```

# neighbor

Syntax neighbor [router-id] [interface-name] [interval seconds] [repeat repeat] [absolute | rate]

**Context** monitor>router>ospf3

**Description** This command displays statistical OSPF or OSPF3 neighbor information at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified OSPF neighbor(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

**Parameters** 

**neighbor** *ip-address* — The IP address to display information for entries received from the specified OSPF neighbor. Up to 5 IP addresses can be specified.

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

repeat repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

router-id — The router ID for an existing IP interface.

# virtual-link

Syntax virtual-link nbr-rtr-id area area-id [interval seconds] [repeat repeat] [absolute | rate]

**Context** monitor>router>ospf monitor>router>ospf3

**Description** This command displays statistical OSPF virtual link information at the configured interval until the

configured count is reached.

The first screen displays the current statistics related to the specified neighbor(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword rate is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

*nbr-rtr-id* — The IP address to uniquely identify a neighboring router in the autonomous system.

area area-id — The OSPF area ID, expressed in dotted decimal notation or as a 32-bit decimal integer.

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# virtual-neighbor

### Syntax virtual-neighbor nbr-rtr-id area area-id [interval seconds] [repeat repeat] [absolute | rate]

# **Context** monitor>router>ospf monitor>router>ospf3

#### Description

This command displays statistical OSPF virtual neighbor information at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the specified OSPF virtual neighbor router. The subsequent statistical information listed for each interval is displayed as a delta to the previous display.

When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

*nbr-rtr-id* — The IP address to uniquely identify a neighboring router in the autonomous system.

area area-id — The OSPF area ID, expressed in dotted decimal notation or as a 32-bit decimal integer.

**interval** seconds — Configures the interval for each display in seconds.

Default 5 seconds
Values 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

Default 10

**Values** 1 - 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# group

**Syntax** group grp-ip-address [source ip-address] [interval interval] [repeat repeat] [absolute | rate]

Context monitor>router>pim

Description This command monitors statistics for a PIM source group.

**Parameters** grp-ip-address — The IP address of an multicast group that identifies a set of recipients that are interested in a particular data stream.

**source** *ip-address* — The source IP address to use in the ping requests in dotted decimal notation.

Default The IP address of the egress IP interface.

**Values** 0.0.0.0 - 255.255.255.255

interval interval — Configures the interval for each display in seconds.

Default 10 seconds

10|20|30|40|50|60 **Values** 

repeat repeat -Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# neighbor

**Syntax** neighbor neighbor. [neighbor...(up to 5 max)] [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>router>rip

Description This command displays statistical RIP neighbor information at the configured interval until the configured

count is reached.

The first screen displays the current statistics related to the specified RIP neighbor(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

**neighbor** *ip-address* — The IP address to display information for entries received from the specified RIP neighbor. Up to 5 IP addresses can be displayed.

**interval** seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

## interface

#### Syntax interface interface [interface...(up to 5 max)][interval seconds] [repeat repeat] [absolute | rate]

#### Context monitor>router>rsvp

#### Description

This command displays statistics for RSVP interfaces at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the RSVP interface(s). The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

interface — Specify the interface's IP address (ip-address) or interface name (ip-int-name). Up to 5 interfaces can be specified. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

interval seconds — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 - 60

**repeat** repeat — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

#### service

Syntax service

Context monitor

**Description** This command enables the context to configure criteria to monitor specific service SAP criteria.

id

Syntax id service-id

Context monitor>service

**Description** This command displays statistics for a specific service, specified by the *service-id*, at the configured interval

until the configured count is reached.

The first screen displays the current statistics related to the *service-id*. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval

specified.

**Parameters** service-id — The unique service identification number which identifies the service in the service domain.

sap

Syntax sap sap-id [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>service>id service-id

**Description** This command monitors statistics for a SAP associated with this service.

This command displays statistics for a specific SAP, identified by the *port-id* and encapsulation value, at the configured interval until the configured count is reached.

The first screen displays the current statistics related to the SAP. The subsequent statistical information listed for each interval is displayed as a delta to the previous display. When the keyword **rate** is specified, the "rate per second" for each statistic is displayed instead of the delta.

Monitor commands are similar to **show** commands but only statistical information displays. Monitor commands display the selected statistics according to the configured number of times at the interval specified.

#### **Parameters**

sap-id — Specifies the physical port identifier portion of the SAP definition.

```
[port-id | bundle-id | bpgrp-id | lag-id | aps-id]
Values sap-id:
                  null
                                [port-id | bundle-id | bpgrp-id | lag-id | aps-id]:qtag1
                   dot1q
                   qinq
                                [port-id | bundle-id | bpgrp-id | lag-id]:qtag1.qtag2
                                [port-id | aps-id | bundle-id | bpgrp-id][:vpi/vci |vpi |vpi1.vpi2]
                   atm
                                [port-id | bundle-id]:dlci
                   frame
                   cisco-hdlc
                               slot/mda/port.channel
                   port-id
                               slot/mda/port[.channel]
                   aps-id
                               aps-group-id[.channel]
                                            keyword
                               aps
                               group-id
                                            1 - 64
                   bundle-type-slot/mda.bundle-num
                               bundle
                                            keyword
                                            ima, fr, ppp
                               type
                               bundle-num 1 — 128
                   bpgrp-id:
                                bpgrp-type-bpgrp-num
                               bpgrp
                                            keyword
                               type
                               bpgrp-num 1 — 1280
                   ccag-id
                               ccag-id.path-id[cc-type]:cc-id
                                            keyword
                               ccag
                               id
                                            1 - 8
                               path-id
                                            a, b
                               cc-type
                                            .sap-net, .net-sap
                                            0 - 4094
                               cc-id
                   lag-id
                               lag-id
                               lag
                                            keyword
                               id
                                            1 - 200
                                0 - 4094
                   qtag1
                   qtag2
                                *, 0 — 4094
                                            0 - 4095
                   vpi
                               NNI
                                UNI
                                            0 - 255
                   vci
                                1, 2, 5 - 65535
                   dlci
                                16 - 1022
```

port-id — Specifies the physical port ID in the slot/mda/port format.

If the card in the slot has MDAs installed, the *port-id* must be in the slot\_number/MDA\_number/port number format. For example 6/2/3 specifies port 3 on MDA 2 in slot 6.

The *port-id* must reference a valid port type. When the *port-id* parameter represents SONET/SDH and TDM channels, the port ID must include the channel ID. A period "." separates the physical port from the *channel-id*. The port must be configured as an access port.

If the SONET/SDH port is configured as clear-channel then only the port is specified.

bundle-id — Specifies the multilink bundle to be associated with this IP interface. The **bundle** keyword must be entered at the beginning of the parameter.

The command syntax must be configured as follows:

bundle-id: bundle-type-slot-id/mda-slot.bundle-num

bundle-id value range: 1 — 128

For example:

```
*A:ALA-12>config# port bundle-ppp-5/1.1
*A:ALA-12>config>port# multilink-bundle
```

bgprp-id — Specifies the bundle protection group ID to be associated with this IP interface. The **bpgrp** keyword must be entered at the beginning of the parameter.

The command syntax must be configured as follows:

bpgrp-id: bpgrp-type-bpgrp-num

type: ima bpgrp-num value range: 1 — 1280

For example:

```
*A:ALA-12>config# port bpgrp-ima-1
*A:ALA-12>config>service>vpls$ sap bpgrp-ima-1
```

qtag1, qtag2 — Specifies the encapsulation value used to identify the SAP on the port or sub-port. If this parameter is not specificially defined, the default value is 0.

**Values** qtag1: 0 - 4094 qtag2: \* | 0 - 4094

The values depends on the encapsulation type configured for the interface. The following table describes the allowed values for the port and encapsulation types.

Port Type	Encap-Type	Allowed Values	Comments
Ethernet	Null	0	The SAP is identified by the port.
Ethernet	Dot1q	0 — 4094	The SAP is identified by the 802.1Q tag on the port. Note that a 0 qtag1 value also accepts untagged packets on the dot1q port.
Ethernet	QinQ	qtag1: 0 — 4094 qtag2: 0 — 4094	The SAP is identified by two 802.1Q tags on the port. Note that a 0 qtag1 value also accepts untagged packets on the dot1q port.
SONET/SDH	IPCP	-	The SAP is identified by the channel. No BCP is deployed and all traffic is IP.
SONET/SDH TDM	BCP-Null	0	The SAP is identified with a single service on the channel. Tags are assumed to be part of the customer packet and not a service delimiter.

SONET/SDH TDM	BCP-Dot1q	0 — 4094	The SAP is identified by the 802.1Q tag on the channel.
SONET/SDH TDM	Frame Relay	16 — 991	The SAP is identified by the data link connection identifier (DLCI).
SONET/SDH ATM	ATM	vpi (NNI) 0 — 4095 vpi (UNI) 0 — 255 vci 1, 2, 5 — 65535	The SAP is identified by port or by PVPC or PVCC identifier (vpi, vpi/vci, or vpi range)

interval seconds — Configures the interval for each display in seconds.

**Default** 11 seconds **Values** 11 — 60

**repeat** *repeat* — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the absolute rate-per-second value for each statistic is displayed.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

*A:cses-A13# monitor service id 88 sap 1/1/2:0			
Monitor statistics for Service 88 SAP 1/1/2:0			
======================================			
At time $t = 0$ sec (B			
Sap Statistics			
Last Cleared Time	: N/A		
	Packets	Octets	
Forwarding Engine St	ats		
Dropped		0	
Off. HiPrio		0	
Off. LowPrio		0	
Off. Uncolor	: 0	0	
Queueing Stats(Ingre	ss QoS Policy 1)		
Dro. HiPrio	: 0	0	
Dro. LowPrio	: 0	0	
For. InProf	: 0	0	
For. OutProf	: 0	0	
Queueing Stats(Egres	s QoS Policy 1)		
Dro. InProf	: 0	0	
Dro. OutProf	: 0	0	

# sdp

Syntax sdp {sdp-id | far-end ip-address} [interval seconds] [repeat repeat] [absolute | rate]

Context monitor>service>id service-id

**Description** This command monitors statistics for a SDP binding associated with this service.

**Parameters** *sdp-id* — Specify the SDP identifier.

**Values** 1 — 17407

**far-end** *ip-address* — The system address of the far-end SR OS router for the SDP in dotted decimal notation.

interval seconds — Configures the interval for each display in seconds.

**Default** 11 seconds **Values** 11 — 60

repeat repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the absolute rate-per-second value for each statistic is displayed.

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

```
E. Fwd. Pkts. : 0
                     E. Fwd. Octets : 0
At time t = 11 \text{ sec (Mode: Delta)}
______
I. Fwd. Pkts. : 0
                     I. Dro. Pkts. : 0
E. Fwd. Pkts. : 0
                     E. Fwd. Octets : 0
At time t = 22 \text{ sec (Mode: Delta)}
______
I. Fwd. Pkts. : 0
                     I. Dro. Pkts. : 0
                     E. Fwd. Octets : 0
E. Fwd. Pkts. : 0
At time t = 33 \text{ sec (Mode: Delta)}
______
A:ALA-12#
```

# vrrp

Syntax vrrp

Context monitor>router

**Description** This command enables the context to configure criteria to monitor VRRP statistical information for a VRRP

enabled on a specific interface.

# instance

Syntax instance interface interface-name vr-id virtual-router-id [interval seconds] [repeat repeat]

[absolute | rate]

Context monitor>router>vrrp

**Description** Monitor statistics for a VRRP instance.

**Parameters** interface-name — The name of the existing IP interface on which VRRP is configured.

**vr-id** *virtual-router-id* — The virtual router ID for the existing IP interface, expressed as a decimal integer.

**interval** *seconds* — Configures the interval for each display in seconds.

**Default** 5 seconds **Values** 3 — 60

**repeat** repeat — Configures how many times the command is repeated.

**Default** 10 **Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**rate** — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

# subscriber

Syntax subscriber sub-ident-string sap sap-id sla-profile sla-profile-name [base | ingress-queue-id

ingress-queue-id | egress-queue-id | egress-queue-id | [interval seconds] [repeat repeat]

[absolute | rate]

Context monitor>service

**Description** This command monitors statistics for a subscriber.

**Parameters** sub-ident-string — Specifies an existing subscriber identification profile to monitor.

sap sap-id — Specifies the physical port identifier portion of the SAP definition.

**Values** dlci 16 — 1022

sla-profile sla-profile-name — Specifies an existing SLA profile.

interval seconds — Configures the interval for each display in seconds

Default 11

**Values** 11 — 60

**repeat** repeat — Configures how many times the command is repeated.

Default 10

**Values** 1 — 999

**absolute** — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

**Default** mode delta

rate — When the rate keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

**base** — Monitor base statistics.

ingress-queue-id ingress-queue-id — Monitors statistics for this queue.

**Values** 1 — 32

**egress-queue-id** — Monitors statistics for this queue.

**Values** 1 — 8

#### Sample Output

	Packets	Octets
Off. HiPrio	: 0	0
Off. LowPrio	: 94531	30704535
	: 0	0
Oueueing Stats (Ingr	ress QoS Policy 1000)	
Dro. HiPrio		0
Dro. LowPrio	: 7332	2510859
For. InProf		0
For. OutProf		28152288
Queueing Stats (Egre	ess OoS Policy 1000)	
Dro. InProf		127660
Dro. OutProf		0
For. InProf		12995616
	: 0	0
	e per Queue statistics	
	Packets	Octets
Ingress Queue 1 (Uni		
	: 0	0
Off. LowPrio	: 0	0
Off. Uncolor	: 0	0
Dro. HiPrio	: 0	0
Dro. LowPrio	: 0	0
	: 0	0
	: 0	0
Ingress Queue 2 (Uni	cast) (Priority)	
Off. HiPrio	: 0	0
	: 94531	30704535
Off. Uncolor		0
Dro. HiPrio	: 0	0
	: 7332	2510859
For. InProf	: 0	0
For. OutProf	: 87067	28152288
Ingress Queue 3 (Uni	cast) (Priority)	
Off. HiPrio	: 0	0
Off. LowPrio	: 0	0
Off. Uncolor		0
Dro. HiPrio	: 0	0
	: 0	0
	. 0	
Dro. LowPrio	. 0	^
For. InProf For. OutProf	: 0 : 0	0
For. InProf For. OutProf	: 0	
For. InProf For. OutProf Ingress Queue 11 (Mu	: 0 altipoint) (Priority)	0
For. InProf For. OutProf Ingress Queue 11 (Mu Off. HiPrio	: 0 altipoint) (Priority) : 0	0
For. InProf For. OutProf Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio	: 0 altipoint) (Priority) : 0 : 0	0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor	: 0 altipoint) (Priority) : 0 : 0 : 0	0 0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor Dro. HiPrio	: 0  ultipoint) (Priority)  : 0  : 0  : 0  : 0	0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor Dro. HiPrio	: 0 altipoint) (Priority) : 0 : 0 : 0	0 0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor Dro. HiPrio Dro. LowPrio	: 0  altipoint) (Priority)  : 0 : 0 : 0 : 0 : 0 : 0	0 0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor Dro. HiPrio Dro. LowPrio For. InProf	: 0  ultipoint) (Priority)  : 0  : 0  : 0  : 0	0 0 0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor Dro. HiPrio Dro. LowPrio For. InProf For. OutProf	: 0 altipoint) (Priority) : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	0 0 0 0 0
For. InProf For. OutProf  Ingress Queue 11 (Mu Off. HiPrio Off. LowPrio Off. Uncolor Dro. HiPrio Dro. LowPrio For. InProf	: 0 altipoint) (Priority) : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	0 0 0 0 0

```
12995616
For. InProf : 90862
For. OutProf : 0
                 : 0
Egress Queue 2
                 : 0
Dro. InProf
              : 0 : 0 : 0
Dro. OutProf
For. InProf
For. OutProf
                 : 0
Egress Queue 3
            : 0
Dro. InProf
                                       0
Dro. OutProf
For. InProf
                  : 0
For. InProf : 0
                                       0
A:Dut-A# monitor service subscriber alcatel 100 sap 1/2/1:101 sla-profile sla default base
Monitor statistics for Subscriber alcatel 100
______
At time t = 0 sec (Base Statistics)
SLA Profile Instance statistics
                  Packets Octets
               : 0
Off. HiPrio
                                      0
Off. LowPrio : 109099
Off. Uncolor : 0
                                      35427060
Queueing Stats (Ingress QoS Policy 1000)
Dro. HiPrio : 0
Dro. LowPrio : 8449
                                     2894798
0
For. InProf : 0
For. OutProf : 100523
Queueing Stats (Egress QoS Policy 1000)
                                      127660
Dro. InProf : 880
             : 0
: 105578
Dro. OutProf
                                       15104553
For. InProf
For. OutProf
                 : 0
                                       0
At time t = 11 \text{ sec (Mode: Rate)}
SLA Profile Instance statistics
______
                  Packets
                                      Octets
                                                          IJ±il.
Off. HiPrio : 0
                                                          0.00
Off. LowPrio : 1469
Off. Uncolor : 0
                                       477795
                                                          0.38
                                                          0.00
Queueing Stats (Ingress QoS Policy 1000)
                                                        0.00
Dro. HiPrio : 0
Dro. LowPrio : 11
                                      0
                                     40691
0
                 : 119
                                                         0.03
For. InProf : 0
For. OutProf : 1349
                                                          0.00
                                      437350
                                                          0.34
Queueing Stats (Egress QoS Policy 1000)
Dro. InProf : 0
                                      0
                                                          0.00
Dro. OutProf : 0
For. InProf : 1469
For. OutProf : 0
                                                           0.00
                                      209129
                                                           0.16
For. OutProf
                                      0
                                                           0.00
```

-----

A:Dut-A#

A:Dut-A# monitor service subscriber alcatel\_100 sap 1/2/1:101 sla-profile sla\_default ingress-queue-id 1

\_\_\_\_\_\_

Monitor statistics for Subscriber alcatel 100

\_\_\_\_\_\_

At time t = 0 sec (Base Statistics)

\_\_\_\_\_\_

	Packets	Octets	
Ingress Queue 1	(Unicast) (Priority)		
Off. HiPrio	: 0	0	
Off. LowPrio	: 0	0	
Off. Uncolor	: 0	0	
Dro. HiPrio	: 0	0	
Dro. LowPrio	: 0	0	
For. InProf	: 0	0	
For. OutProf	: 0	0	

A:Dut-A#

A:Dut-A# monitor service subscriber alcatel\_100 sap 1/2/1:101 sla-profile sla\_default egress-queue-id 1

\_\_\_\_\_\_

Monitor statistics for Subscriber alcatel 100

\_\_\_\_\_

At time t = 0 sec (Base Statistics)

\_\_\_\_\_\_

Packets Octets

Egress Queue 1

Dro. InProf : 880 127660

Dro. OutProf : 0 0

For. InProf : 164366 23506178

For. OutProf : 0 0

A:Dut-A#

# **Show Commands**

# alias

Syntax alias

Context <root>

**Description** This command displays a list of existing aliases.

**Output** Show Alias Fields — The following table describes alias output fields.

**Table 18: Show Alias Output Fields** 

Label	Description
Alias-Name	Displays the name of the alias.
Alias-command-name	The command and parameter syntax that define the alias.
Number of aliases	The total number of aliases configured on the router.

### **Sample Output**

A:ALA-103>config>system# show alias

Alias-Name	Alias-command-name
sri	show router interface
sse	show service service-using epipe
ssvpls	show service service-using vpls
ssvprn	show service service-using vprn
ssi	show service service-using ies
Number of aliases : 5	

A:ALA-103>config>system#