



Interface and Hardware Component Command Reference for Cisco ASR 9000 Series Routers

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Preface

This command reference describes the Cisco IOS XR Interfaces commands.

From Release 6.1.2 onwards, Cisco introduces support for the 64-bit Linux-based IOS XR operating system. Extensive feature parity is maintained between the 32-bit and 64-bit environments. Unless explicitly marked otherwise, the contents of this document are applicable for both the environments. For more details on Cisco IOS XR 64 bit, refer to the Release Notes for Cisco ASR 9000 Series Routers, Release 6.1.2 document.

The preface for the *Interface and Hardware Component Command Reference for Cisco ASR 9000 Series Routers* contains the following sections:

- Changes to This Document, on page xxi
- Communications, Services, and Additional Information, on page xxii

Changes to This Document



Note

This software release has reached end-of-life status. For more information, see the End-of-Life and End-of-Sale Notices.

Table 1: Changes to This Document

Date	Summary
Nov 2017	Initial release of the cumulative command reference document that covers all updates from Release 4.3.0 onwards.
March 2018	Republished for Release 6.3.2
March 2018	Republished for Release 6.4.1
July 2018	Republished for Release 6.5.1
December 2018	Republished for Release 6.6.1
January 2019	Republished for Release 6.5.2

Date	Summary
May 2019	Republished for Release 6.6.25
August 2019	Republished for Release 7.0.1
December 2019	Republished for Release 6.6.3
January 2020	Republished for Release 7.1.1
August 2020	Republished for Release 7.1.2
November 2020	Republished for Release 7.1.3
February 2021	Republished for Release 7.3.1
July 2021	Republished for Release 7.4.1
November 2021	Republished for Release 7.5.1
July 2022	Republished for Release 7.7.1
November 2022	Republished for Release 7.8.1
March 2023	Republished for Release 7.5.4
April 2023	Republished for Release 7.9.1
August 2023	Republished for Release 7.10.1
March 2024	Republished for Release 24.1.1
June 2024	Republished for Release 24.2.1
September 2024	Republished for Release 24.3.1

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Preface



Coherent Optics Commands

- controller coherentDSP, on page 2
- controller optics, on page 4
- hw-module location, on page 8
- show controllers coherentDSP, on page 10
- show controllers optics, on page 12

controller coherentDSP

To configure the coherent DSP controller, use the **controller coherentDSP** command in the Coherent DSP controller configuration mode.

Syntax Description

R/S/I/P	Rack/Slot/Instance/Port of the coherent DSP controller.		
description description	Description of the coherent DSP controller.		
perf-mon { enable disable } Enables or disables performance monitoring.			
pm {30-sec 15-min 24-hour} {fec} { report threshold }	Configures performance monitoring parameters for 30-second,15-minute or 24-hour intervals.		
value	The fec keyword configures FEC PM data in 30-second, 15-minute, or 24-hour intervals.		
	The report keyword configures threshold crossing alerts (TCA) reporting status for the PM parameters.		
	The threshold keyword configures threshold values for the PM parameters.		
	The PM parameters that can be configured are:		
	• Inst-Q-margin (Instantaneous Q margin)		
	• Q threshold		
	• Q-margin		
	• ec-bits (error corrected bits)		
	• post-FEC BER		
	• pre-FEC BER		
	• uc-words (uncorrected words)		
secondary-admin-state	Configures the administrative state of the controller. The states are maintenance or normal.		
loopback { internal line }	Configures the internal or line loopback mode on the controller.		

Command Default

None.

Command Modes

Coherent DSP controller configuration

Command History

Release	Modification
Release 7.3.2	This command was introduced.

Example

The following example shows how to enable line loopback configuration on coherent DSP controllers:

Router#config

Router(config) #controller coherentDSP 0/0/0/4
Router(config-CoDSP) #secondary-admin-state maintenance
Router(config-CoDSP) #loopback line
Router(config-CoDSP) #commit

controller optics

To configure the optics controller, use the **controller optics** command in the optics controller configuration mode.

Syntax Description

R/S/I/P	Rack/Slot/Instance/Port of the optics controller.
DAC-Rate rate	Sets the DAC (digital to analog conversion) sampling rate for this controller. The sampling rate options available are:
	• 1x1
	• 1x1.25
cd-max cd-max	(Only for trunk optics controllers) Maximum chromatic dispersion. For QDD-400G-ZR-S optical module, the range is 0 to +2400. For QDD-400G-ZRP-S optical module, the range is 0 to +80000 ps/nm.
cd-min cd-min	(Only for trunk optics controllers) Minimum chromatic dispersion. For QDD-400G-ZR-S optical module, the range is -2400 to 0. For QDD-400G-ZRP-S optical module, the range is -80000 to 0 ps/nm.
cd-low-threshold cd-low	(Only for trunk optics controllers) Minimum acceptable chromatic dispersion value. The CD alarm is raised if the chromatic dispersion goes below this value. This is an alarm threshold parameter. For QDD-400G-ZR-S optical module, the range is -2400 to 0. For QDD-400G-ZRP-S optical module, the range is -80000 to 0 ps/nm.
cd-high-threshold cd-high	(Only for trunk optics controllers) Maximum acceptable chromatic dispersion value. The CD alarm is raised if the chromatic dispersion exceeds this value. This is an alarm threshold parameter. For QDD-400G-ZR-S optical module, the range is 0 to \pm 2400. For QDD-400G-ZRP-S optical module, the range is 0 to \pm 80000 ps/nm.
dgd-high-threshold dgd-value	(Only for trunk optics controllers) Configures the maximum acceptable Differential Group Delay (DGD) value. The DGD alarm is raised if DGD exceeds this value. This is an alarm threshold parameter.
	The range is 0 to 18000 (in the units of 0.01 ps).
dwdm-carrier channel-grid	Configures the DWDM carrier channel. Options are:
	• 100MHz-grid
	• 50GHz-grid

lbc-high-threshold lbc-value	Configures the high laser bias current threshold. This is an alarm threshold parameter.		
	The range is 0 to 100%		
osnr-low-threshold osnr-value	(Only for trunk optics controllers) Configures the minimum acceptable Optical Signal-to-Noise ratio (OSNR) value. The OSNR alarm is raised if OSNR goes below this value. This is an alarm threshold parameter.		
	The range is 0 to 4000 (in units of 0.01db).		
description description	Description of the optics controller.		
fec fec-mode	Configures Forward Error Correction (FEC) modes.		
sec-admin-state	Configures the administrative state of the controller. The values are maintenance or normal.		
shutdown	Disables the configuration of the controller.		
pm { 30-sec 15-min 24-hour } { optics } { report	Configures performance monitoring parameters for 30-second, 15-minute, and 24-hour intervals.		
threshold } pm-parameter value	The report keyword configures threshold crossing alerts (TCA) reporting status for the PM parameters.		
	The threshold keyword configures threshold values for the PM parameters.		
	The PM parameters that can be configured are:		
	• cd (chromatic dispersion)		
	• dgd (differential group delay)		
	• low-freq-off (low signal frequency offset)		
	• opr (optical power RX)		
	• osnr (optical signal-to-noise ratio)		
	• pcr (polarization change rate)		
	• pdl (polarization dependent loss)		
	• rx-sig (receiving signal power)		
	• snr (signal-to-noise ratio)		
	• sopmd (second order polarization mode dispersion)		
transmit-power transmit-power	(Only for trunk optics controllers) Configures the transmit power. The range is -190 to 50 dBm (in the units of 0.1 dBm).		
host { auto-squelch} { disable}	Disable squelch for host.		
perf-mon { enable disable }	Enables or disables performance monitoring.		

Command Default

Table 2: Supported Line Cards and Modes

Line Card	Default Port Speed	Supported Front Panel Ports	1x400G Transponder Mode	4x100G Muxponder Mode	3x100G Muxponder Mode	2x100G Muxponder Mode	1x100G Transponder Mode
A9K-20HG-FLEX-SE / A9K-20HG-FLEX-TR	1x100G	0, 7, 8, 12, 19	Yes	Yes	No	No	Yes
A9K-8HG-FLEX-SE / A9K-8HG-FLEX-TR	1x100G	0, 7	Yes	Yes	No	No	Yes
A99-10X400GE-X-SE / A99-10X400GE-X-TR	1x400G	3, 5, 6, 7, 9	Yes	Yes	No	Yes	Yes
A9903-20HG-PEC	1x100G	0, 4, 8, 12, 16	Yes	No	No	No	Yes

Command History

Release	Modification
Release 7.3.2	This command was introduced.
Release	The following keyword was introduced:
7.10.1	 host auto-squelch disable

Command Modes

Optics controller configuration

Usage Guidelines

The configurations for chromatic dispersion, cd-low-threshold, and cd-high-threshold must be performed only after the **hw-module** configuration. These configurations must be removed before the **no hw-module** configuration. Default values are set to optimize the power consumption by the QDD-400G-ZR-S and QDD-400G-ZRP-S modules.

Example

The following example shows how to configure the optics controller and set the ranges for chromatic dispersion:

Router#configure

Router(config) #controller optics 0/0/1/1
Router(config-optics) #cd-max 2000
Router(config-optics) #cd-min -2000
Router(config) #commit

The following is a sample in which the performance monitoring parameters of optics controller are configured in 24-hour intervals:

Router#configure

Router(config) #controller optics 0/0/1/1
Router(config-optics) #perf-mon enable

```
Router(config-optics) \#pm 24-hour optics threshold osnr max 345 Router(config) \#commit
```

This example shows how to disable laser squelching for host on controller optics:

router#config router(config)#controller 0/0/0/0 router(config-Optics)#host auto-squelch disable router(config-Optics)#commit

hw-module location

To configure breakout, use the **hw-module location** command in the global configuration mode.

hw-module location node-id [bay bay-number] port port-number breakout muxponder-mode

Syntax Description

location node-id	Specify the node location.
bay bay-number	Applicable only for Cisco ASR 9903 router.
	The <i>bay-number</i> is always 1.
port port-number	Specify the port number.
breakout breakout-mode options	Configures the breakout for this controller. The router displays these breakout mode options:
	• 1x400GbE
	• 1x100GbE
	• 2x100GbE
	• 4x100GbE
	• 2x40GbE
	• 1x40GbE

4x25GbE4x10GbE1x10GbE

Command Default

None.

Command Modes

Global Configuration

Command History

Release	Modification
Release 7.3.2	This command was enhanced to support QDD-400G-ZR-S and QDD-400G-ZRP-S optical modules.
Release 24.3.1	This command was enhanced to support the 1x10GbE breakout mode on the Cisco ASR 9903 router and Cisco A9K-20HG-FLEX-SE line cards with SFP-10G-ER, SFP-10G-ZR, and SFP-10G-LR hot-pluggable transceiver modules.

Usage Guidelines

For additional information, see the "Configuring Breakout" section in the "Configuring 400G Digital Coherent Optics" chapter of *Interface and Hardware Component Configuration Guide for Cisco ASR 9000 Series Routers*.

Example

This example shows how to configure the 4x100 muxponder mode using the **hw-module location** command:

Router#configure

```
Router(config) #hw-module port 1 location 0/1/0/3 breakout 4xHundredGigE Router(config) #commit
```

This example shows how to configure the 1x10GbE breakout mode using the **hw-module location** command:

Router#configure

```
\label{eq:config} \mbox{Router(config) $\#$hw-module location 0/0/CPU0 bay 1 port 9 breakout 1xTenGbE Router(config) $\#$commit}
```

show controllers coherentDSP

To display the status and configuration information about the interfaces configured as coherent DSP controllers on a specific node, use the **show controllers coherentDSP** command in XR EXEC mode.

show controller coherentDSP R/S/I/P [pm { current | history } { 30-sec | 15-min | 24-hour } { fec }]

Syntax Description

R/S/I/P	Rack/Slot/Instance/Port of the coherent DSP controller.
pm	Displays performance monitoring parameters for the controller.
current	Displays the current performance monitoring data in 30-second, 15- minute, and 24-hour intervals.
history	Displays the historical performance monitoring data in 30-second, 15-minute, and 24-hour intervals.
fec	The fec keyword displays FEC PM data in 30-second, 15-minute, or 24-hour intervals.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 7.3.2	This command was introduced.

Example

The following is a sample to view the status and configuration information about the coherent DSP controller.

Router#show controllers coherentDSP 0/19/0/3

```
: CoherentDSP 0/19/0/3
Controller State
Inherited Secondary State
                                              : Normal
Configured Secondary State
                                              : Normal
Derived State
                                              : In Service
Loopback mode
                                              : None
BER Thresholds
                                              : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring
                                              : Enable
Bandwidth
                                              : 100.0Gb/s
Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0
                    SF BER = 0
SD BER = 0
             BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO GIDM = 0
             FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-MM = 0
FLEXO-LOF = 1
Detected Alarms
                                               : None
Bit Error Rate Information
```

```
      PREFEC BER
      : 0.0E+00

      POSTFEC BER
      : 0.0E+00

      Q-Factor
      : 16.50 dB

      Q-Margin
      : 9.90dB

      OTU TTI Received
      : 0 FEC
```

The following is a sample to view the current performance monitoring parameters of the coherent DSP controller in 30 second intervals.

Router#show controllers coherentDSP 0/0/0/13 pm current 30-sec fec

g709 FEC in the current interval [07:03:00 - 07:03:29 Thu May 27 2021]

e) :
.e) :
able)
1

Last clearing of "show controllers OTU" counters never

0.00

NO

show controllers optics

To display status and configuration information about the interfaces configured as optics controller on a specific node, use the **show controllers optics** command in XR EXEC mode.

show controller optics R/S/I/P [pm { current | history } { 30-sec | 15-min | 24-hour } { optics } { lane-number }]

Syntax Description

R/S/I/P	Rack/Slot/Instance/Port of the optics controller.
pm	Displays performance monitoring parameters for the controller.
current	Displays the current performance monitoring data in 30 second, 15 minute, and 24 hour intervals.
history	Displays the historical performance monitoring data in 30 second, 15 minute, and 24 hour intervals.
optics	Displays the PM data for optics controller.
lane-number	Displays the performance monitoring data for the applicable lanes in the optical module. The lane number is always 1.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 6.4.1	This command was introduced.
Release 7.3.2	This command was updated to reflect the QDD-400G-ZR-S and QDD-400G-ZRP-S changes in the output.

Usage Guidelines

To display the firmware version of the optical module, use the **show controllers optics** R/S/I/P | **inc Firmware** command.

```
Router#show controllers optics 0/0/0/3 | inc Firmware Firmware Version : 61.20 (Build : 13)
```

Example

The following example displays the output of the **show controllers optics** command:

```
Router#show controllers optics 0/0/0/3
Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
FEC State: FEC CFEC
Optics Status
Optics Type: 400G QSFP-DD ZR
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
```

```
Wavelength=1552.524nm
          Alarm Status:
          Detected Alarms: None
          LOS/LOL/Fault Status:
          Laser Bias Current = 52.5 mA
          Actual TX Power = -8.51 dBm
          RX Power = -8.67 dBm
          RX Signal Power = -8.66 dBm
          Frequency Offset = 0 \text{ MHz}
          Laser Temperature = 62.21 Celsius
          Laser Age = 0 %
          DAC Rate = 1x1
          Performance Monitoring: Enable
          THRESHOLD VALUES
          Parameter
                                         High Alarm Low Alarm High Warning Low Warning
          ------ ----- ------

      Rx Power Threshold(dBm)
      1.9
      -28.2
      0.0
      -25.0

      Tx Power Threshold(dBm)
      0.0
      -18.0
      -2.0
      -16.0

      LBC Threshold(mA)
      0.00
      0.00
      0.00
      0.00

      Temp. Threshold(celsius)
      80.00
      -5.00
      75.00
      15.00

      Voltage Threshold(volt)
      3.46
      3.13
      3.43
      3.16

          LBC High Threshold = 98 %
          Configured Tx Power = -7.00 \text{ dBm}
          Configured CD High Threshold = 80000 \text{ ps/nm}
          Configured CD lower Threshold = -80000 \text{ ps/nm}
          Configured OSNR lower Threshold = 9.00 dB
          Configured DGD Higher Threshold = 180.00 ps
          Baud Rate = 59.8437500000 GBd
          Modulation Type: 16QAM
          Chromatic Dispersion 0 ps/nm
          Configured CD-MIN -2400 ps/nm CD-MAX 2400 ps/nm
          Second Order Polarization Mode Dispersion = 25.00 ps^2
          Optical Signal to Noise Ratio = 36.40 dB
          Polarization Dependent Loss = 0.07 dB
          Polarization Change Rate = 0.00 rad/s
          Differential Group Delay = 1.00 ps
          Temperature = 59.00 Celsius
          Voltage = 3.31 V
Transceiver Vendor Details
                                    : QSFP-DD
          Form Factor
                                    : QSFP-DD 400G-ZR-S
          Optics type
          Name
                                     : CISCO-ACACIA
                                     : 7c.b2.5c
          OUI Number
                                    : DP04QSDD-E20-19E
          Part Number
          Rev Number
                                    : 01
                                    : ACA2504002U
          Serial Number
          PID
                                      : QDD-400G-ZR-S
          VTD
                                      : ES03
          Firmware Version : 161.20 (Build : 9)
          Date Code (yy/mm/dd) : 21/02/03
```

The following is a sample to view the current performance monitoring parameters of the optics controller in 30 second intervals.

Router#show controllers optics 0/0/0/7 pm current 30-sec optics 1
Optics in the current interval [07:11:30 - 07:11:33 Thu May 27 2021]
Optics current bucket type : Valid

		MAX (Operational	Configured	TCA	Ope	rational
Configured	TCA	Πhr	reshold(min)	Threshold(min)	(min) Th	resh	old(may)
Threshold(max) (n	1251	1111	.conora (miri)	IIIICSIIOIA (MIII)	(11111) 11	11 0511	Oid (max)
LBC[%] : 0.0		0 0	0.0	NA		NO	100.0
NA	NO	0.0	0.0	NA		NO	100.0
OPT[dBm] : -7.92	-7.92	-7.92	-15.09	NA		NO	0.00
NA	NO						
OPR[dBm] : -8.20	-8.19 NO	-8.18	-30.00	NA		NO	8.00
CD[ps/nm] : -1		0	-80000	NA		NO	80000
NA	NO						
DGD[ps] : 4.00	4.00	4.00	0.00	NA		NO	80.00
NA	NO						
SOPMD[ps^2] : 46.00 NA) 48.00 NO	50.00	0.00	NA		NO	2000.00
OSNR[dB] : 36.40		36.40	9.00	NA		NO	40.00
NA	NO						
PDL[dB] : 0.08	0.09	0.09	0.00	NA		NO	7.00
NA	NO						
PCR[rad/s]: 0.00	0.00	0.00	0.00	NA	NO	25	00000.00
NA	NO						
$RX_SIG[dBm] : -7.40$		-7.39	-30.00	NA		NO	1.00
NA	NO						
FREQ_OFF[Mhz]: -99		-87	-3600	NA		NO	3600
NA SNR[dB] : 18.40	NO 18 45	18.50	7 00	NA		NO	100.00
NA		10.00	,	1417		110	100.00

Last clearing of "show controllers OPTICS" counters never



Dense Wavelength Division Multiplexing Commands

This module provides command line interface (CLI) commands for configuring dense wavelength division multiplexing (DWDM) on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- admin-state, on page 17
- controller dwdm, on page 19
- g709 bdi-to-client-gais, on page 21
- g709 enable, on page 22
- g709 fec, on page 23
- g709 odu overhead tti, on page 25
- g709 odu report disable, on page 26
- g709 otu overhead tti, on page 27
- g709 otu report disable, on page 29
- g709 otu threshold, on page 31
- g709 tim-to-client-gais, on page 32
- g709 tti-processing, on page 33
- log signal, on page 34
- loopback (DWDM), on page 35
- network connection id, on page 36
- network port id, on page 37
- pm fec report enable, on page 38
- pm fec threshold, on page 39
- pm optics report enable, on page 40
- pm optics threshold, on page 42
- pm otn report enable, on page 44
- pm otn threshold, on page 47
- proactive, on page 50
- proactive revert threshold, on page 52
- proactive revert window, on page 54
- proactive trigger threshold, on page 56

- proactive trigger window, on page 58
- show controller dwdm, on page 60
- show controller dwdm pm, on page 66
- show vtxp-monitored ports, on page 71
- transport-mode (WAN/OTN), on page 72
- wavelength, on page 75

admin-state

To configure the transport administration state on a DWDM port, use the **admin-state** command in DWDM configuration mode. To return the administration state from a DWDM port to the default, use the **no** form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **admin-state in-service** and **admin-state out-of-service** commands.

	admin-state	in-service	out-of-service	ļ
--	-------------	------------	----------------	---

Syntax Description

in-service	Places the DWDM port in In Service (IS) state, to support all normal operation.

out-of-service Places the DWDM port in Out of Service (OOS) state. The laser is turned off and all traffic flow is stopped. This is the default.

Command Default

Out-of-service is the default transport administration state.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When you configure **admin-state out-of-service**, the DWDM port is placed in OOS state. The laser is turned off, traffic flow is stopped, and proactive protection is disabled. However, configuration changes can still be made on the port.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to turn on the laser and place a DWDM port in In Service (IS) state:



Note

This is a required configuration. The DWDM cards will not operate without this configuration.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# admin-state in-service

RP/0/RSP0/CPU0:router(config-dwdm) # commit

The following example shows how to stop all operation on a DWDM port:

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# admin-state out-of-service

controller dwdm

To configure a DWDM controller, use the **controller dwdm** command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller dwdm *interface-path-id* [**vtxp-monitor**]

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

vtxp-monitor

Enables VTXP (virtual transponder) attribute on the interface. The purpose of VTXP attribute tagging is to easily identify a set of interfaces (on which VTXP is enabled) and use them for further configuration or monitoring.

Command Default

No default behavior or values

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port/subport*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number.
 - port: Physical port number of the interface.
 - *subport*: Physical port number of the sub-interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
dwdm	read, write

Task ID	Operations
interface	read, write
sonet-sdh	read, write

Examples

This example shows how to configure a DWDM controller in slot 6:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/6/0/0

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/6/0/0 vtxp-monitor

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.
show vtxp-monitored ports, on page 71	Displays ports on which VTXP attribute is enabled.

g709 bdi-to-client-gais

To insert a Generic Alarm Indication Signal (GAIS) pattern to client on the detection of a backward defect indication (BDI), use the **g709 bdi-to-client-gais** command in DWDM configuration mode. To disable this feature, use the **no** form of this command.

g709 bdi-to-client-gais

Syntax Description

This command has no keywords or arguments.

Command Default

By default, no GAIS to client is inserted.

Command Modes

DWDM configuration

Command History

Kelease	Modification
Release 3.9.0	This command was introduced.

Task ID

Task ID	Operations		
dwdm	read, write		

Examples

This example shows how to configure sending a Generic Alarm Indication Signal (GAIS) pattern signal to client when a BDI is received:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/6/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# g709 bdi-to-client-gais

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 enable

To enable the ITU-T G.709 wrapper, use the **g709 enable** command in DWDM configuration mode. To disable the ITU-T G.709 wrapper, use the **no** form of this command.

g709 enable

Syntax Description

This command has no keywords or arguments.

Command Default

The G.709 wrapper is disabled.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
dwdm	read, write

Example

This example shows how to enable the G.709 wrapper on an interface:

```
RP/0/RP0/CPU0:Router(config) # controller dwdm 0/5/0/0
RP/0/RP0/CPU0:Router(config-dwdm) # g709 enable
RP/0/RP0/CPU0:Router(config-dwdm) # admin-state in-service
```

g709 fec

To configure the Forward Error Correction (FEC) mode for the DWDM controller, use the **g709 fec** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **g709 disable**, **g709 enhanced<1.4>**, and **g709 standard** commands.

g709 fec {[disable] | enhanced | standard | ci-bch | high-gain-sd-fec | long-haul-sd-fec}

Syntax Description

disable	Disables FEC.
enhanced	Enables ITU-T G.975.1 I.4 FEC.
standard	Enables standard FEC mode. This is the default.
ci-bch	Continuously Interleaved BCH FEC
high-gain-sd-fec	7% CISCO SD FEC.
long-haul-sd-fec	20% CISCO SD FEC.

Command Default

Standard FEC mode is enabled by default.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 5.3.1	The ci-bch keyword was introduced.
Release 5.3.2	The high-gain-sd-fec and long-haul-sd-fec keywords were introduced on the A9K-400G-DWDM-TR line card.

Usage Guidelines



Note

The enhanced FEC mode supported on the Cisco CRS Router (ITU-T G.975.1 I.7) and the Cisco ASR 9000 Series Router (ITU-T G.975.1 I.4) are different and therefore, incompatible. To support interoperability of DWDM between these routers, standard FEC must be configured.

The **g709 fec** command can be used only when the DWDM controller port is in the out-of-service administrative state. You stop operation using the **admin-state out-of-service** command.

The G.709 wrapper must be enabled to enable forward error correction (FEC) mode on the controller.

Standard FEC is the default mode; therefore, if you use the no g709 fec command, standard FEC is used.

To display the FEC mode, use the **show controller dwdm** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

This example shows how to configure the FEC mode on a DWDM controller:

```
RP/0/RSP0/CPU0:router(config) # controller dwdm 0/6/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # admin-state out-of-service
RP/0/RSP0/CPU0:router(config-dwdm) # commit
RP/0/RSP0/CPU0:router(config-dwdm) # g709 fec standard
RP/0/RSP0/CPU0:router(config-dwdm) # commit
RP/0/RSP0/CPU0:router(config-dwdm) # admin-state in-service
RP/0/RSP0/CPU0:router(config-dwdm) # commit
```

Command	Description
admin-state, on page 17	Configures the transport administration state on a DWDM port.
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.
g709 bdi-to-client-gais, on page 21	Inserts a GAIS pattern to client on the detection of a BDI.

g709 odu overhead tti

To configure the Trail Trace Identifier (TTI) level for an Optical Channel Data Unit (ODU), use the **g709 odu overhead tti** command in DWDM configuration mode. To return to the default, use the **no** form of this command.

g709 odu overhead tti {expected | sent} {ascii | hex}tti-string

Syntax Description

expected	Configures the expected TTI string.
sent	Configures the transmit TTI string.
ascii	Indicates that the string is in ASCII format.
hex	Indicates that the string is in hexidecimal format.
tti-string	The TTI level string. You can configure the TTI level string in ASCII string format or hexadecimal format. The ASCII text string can be a maximum of 64 characters. The hexadecimal string length must be an even number and can be a maximum of 128 bytes.

Command Default

No TTI level string is configured.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure the expected TTI string:

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/1/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # g709 odu overhead tti expected test OTU 5678

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 odu report disable

To disable the logging of selected Optical Channel Data Unit (ODU) alarms to the console for a DWDM controller, use the **g709 odu report disable** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.

g709 odu report {ais | bdi | lck | oci | ptim | tim} disable

Syntax Description

ais	Alarm indication signal reporting status.
bdi	Backward defect indication reporting status.
lck	Upstream connection locked reporting status.
oci	Open connection indication error reporting status.
ptim	Payload type identifier mismatch reporting status.
tim	Set Trace Identifier Mismatch reporting status.

Command Default

Reporting is enabled for all keywords.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

This example shows how to disable ODU reporting for OCI:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# g709 odu report oci disable

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 otu overhead tti

To configure the OTU Trail Trace Identifier (TTI) buffer for a DWDM controller, use the **g709 otu overhead tti** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.



Note

ASR 9000 64-bit (eXR) does not support the g709 otu overhead tti sent ascii LINE and g709 otu overhead tti sent hex LINE commands.

g709	otu	overhead	tti	{expected	sent}	{ascii	hex}	tti-string
------	-----	----------	-----	-----------	-------	--------	------	------------

•	_	_	-	
· ·	/ntav	Hace	rin	tion
J	/ntax	DCOL	HIL	uvii

expected	Configures the expected TTI string.
sent	Configures the transmit TTI string.
ascii	Indicates that the string is in ASCII format.
hex	Indicates that the string is in hexidecimal format.
tti-string	The TTI string. A maximum of 64 characters is allowed.

Command Default

No TTI string is configured

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To display the TTI strings, use the **show controller dwdm g709** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure the expected TTI string:

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # g709 otu overhead tti expected test OTU 5678

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 otu report disable

To disable the logging of selected Optical Channel Transport Unit (OTU) alarms to the console for a DWDM controller, use the **g709 otu report disable** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.

g709 otu report {bdi | fecmismatch | iae | lof | lom | los | sd-ber | sf-ber | tim} disable

Syntax Description bdi		Backward defect indication reporting status.
	fecmismatch	FEC mismatch alarm reporting status.
		Note FEC mismatch alarm is deprecated.
	iae	Incoming alignment error reporting status.
_	lof	OTU loss of frame reporting status.
	lom	Loss of multiple frame reporting status.
	los	Loss of signal reporting status.
	sd-ber	SM bit error rate (BER) is in excess of the signal degradation BER threshold.
	sf-ber	SM BER is in excess of the signal failure BER threshold.
	tim	Trace Identifier Mismatch reporting status.

Command Default

Reporting is enabled for all keywords.

Command Modes

DWDM configuration

Command History

Kelease	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Configuring two ends of an OTN link with different FEC modes is not supported. Even if different FEC modes are configured, the FEC mismatch alarm will not be raised. Interface may experience continuous port flap in addition to continuous bit interleaved parity (BIP) errors at both OTN and LAN level.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to disable OTU reporting for IAE:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# g709 otu report iae disable

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 otu threshold

To configure thresholds for selected Optical Channel Transport Unit (OTU) bit error rate (BER) alarms, use the **g709 otu threshold** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.

g709 otu threshold {sd-ber | sf-ber} bit-error-rate

Syntax Description

sd-ber *bit-error-rate* Signal degradation bit error rate (BER) in the range 1 to 9, where *bit-error-rate* specifies a negative exponent of base 10 (10–*bit-error-rate*). The default is 6 (10–6).

sf-ber *bit-error-rate* Signal failure BER above threshold in the range 1 to 9, where *bit-error-rate* specifies a negative exponent of base 10 (10–*bit-error-rate*). The default is 3 (10–3).

Command Default

The defalut bit error rate for **sd-ber** is 6.

The default bit error rate for **sf-ber** is 3.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

This example shows how to set the signal fail BER rate to be 5:

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # g709 otu threshold sf-ber 5

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 tim-to-client-gais

To insert a Generic Alarm Indication Signal (GAIS) on the client side when a Trace Identifier Mismatch (TIM) is detected, use the **g709 tim-to-client-gais** command in DWDM configuration mode. To disable this feature, use the **no** form of this command.

g709 tim-to-client-gais

Syntax Description

This command has no keywords or arguments.

Command Default

By default, no GAIS to client is inserted.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure a GAIS to client when a TIM is received:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# g709 tim-to-client-gais

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

g709 tti-processing

To enable Trace Identifier Mismatch (TIM) alarms, use the **g709 tti-processing** command in DWDM configuration mode. To disable TIM alarms, use the **no** form of this command.



Note

ASR9000 64-bit (eXR) does not support the **g709 tti-processing** command.

g709 tti-processing

Syntax Description

This command has no keywords or arguments.

Command Default

By default, trace identifier mismatch (TIM) alarms are disabled.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines



Note

Trace identifier mismatch (TIM) alarms can be set only when TTI processing is enabled.

Task ID

Task ID	Operations
dwdm	read, write

Examples

This example shows how to configure the expected TTI string:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# g709 tti-processing

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

log signal

To enable 10 millisecond proactive monitoring of Forward Error Correction-Fast Re-Route (FEC-FRR), use the **log signal** command in DWDM configuration mode. To disable proactive monitoring, use the no form of this command.

log signal file-name

Syntax Description

file-name Specifies the name of the log file.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The proactive feature is used to trigger Forward Error Correction-Fast Re-Route (FEC-FRR).



Note

The **log signal** command is supported on the legacy line cards but does not function on the A9K-8X100GE-SE line cards though it is supported on them.

To see the proactive status, use the **show controller dwdm proactive status** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to enable 10 millisecond proactive monitoring of Forward Error Correction-Fast Re-Route (FEC-FRR).

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# log signal LogFile1

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

loopback (DWDM)

To configure the DWDM controller for loopback mode, use the **loopback** command in DWDM configuration mode. To remove the loopback DWDM command from the configuration file, use the **no** form of this command.



Note

ASR 9000 64-bit (eXR) does not support the loopback command.

loopback {internal | line}

Syntax Description

internal Specifies that all the packets be looped back to the router.

line Specifies that the incoming network packets be looped back to the DWDM network.

Command Default

This command is disabled by default.

Command Modes

DWDM configuration

Command History

		B. 11.61 41	
Keli	ease	Modificati	Λn

Release 3.9.0 This command was introduced.

Usage Guidelines

The DWDM controller supports two loopback operation modes for diagnostic purposes: internal and line. The terminal (internal) loopback mode allows the received data from the Layer 2 Framer (for example, a SONET/SDH framer for POS or Ethernet MAC for 10GE) of the PLIM to be looped back to the ingress side of the Framer. This allows the packets to be looped back to the PLIM. The line loopback mode allows the received trunk/DWDM line Rx to be connected to the trunk/DWDM line Tx towards the line. This is used for line diagnostics.

Task ID

Task ID	Operations
dwdm	read, write

Examples

In the following example, all packets are looped back to the DWDM controller:

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # loopback internal

network connection id

To configure a connection identifier for the Multi Service Transport Protocol (MSTP), use the **network connection id** command in DWDM configuration mode. To remove a connection identifier, use the no form of this command.

network connection id id-number

Syntax Description

id-number Connection identifier.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure a connection identifier for the Multi Service Transport Protocol (MSTP).

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# network connection id 1/1/1/1

Command	Description
network port id, on page 37	Assigns an identifier number to a port for the MSTP.

network port id

To assign an identifier number to a port for the Multi Service Transport Protocol (MSTP), use the **network port id** command in DWDM configuration mode. To remove an identifier number from a port, use the no form of this command.

network port id id-number

Syntax Description

id-number Port identifier.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to assign an identifier number to a port for the Multi Service Transport Protocol (MSTP):

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# network port id 1/0/1/1

Command	Description
network connection id, on page 36	Configures a connection identifier for the MSTP.

pm fec report enable

To enable Threshold Crossing Alert (TCA) generation for FEC, use the **pm fec report enable** command in DWDM configuration mode. To disable TCAs, use the **no** form of this command.

pm {15-min | 24-hour} fec report {ec-bits | uc-words} enable

Syntax Description

15-min Configures the TCA generation for 15-minute intervals.

24-hour Configures TCA generation for 24-hour intervals.

ec-bits Bit errors corrected (BIEC). Indicates the number of bit errors corrected in the DWDM trunk line during the performance monitoring time interval.

uc-words Uncorrectable words. This is the number of uncorrectable words detected in the DWDM trunk line during the performance monitoring time interval.

Command Default

TCA is not enabled.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To display FEC performance measurement information, use the **show controller dwdm pm fec** command.

Task ID

lask ID	Operations
dwdm	read, write

Examples

The following example shows how to enable TCAs in FEC reporting for uncorrectable words:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# pm 15-min fec report uc-words enable

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

pm fec threshold

To configure performance monitoring thresholds on the FEC layer, use the **pm fec threshold** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.

pm {15-min | 24-hour} fec threshold {ec-bits | uc-words} threshold

Syntax Description

15-min	Configures the performance monitoring thresholds for 15-minute intervals.
24-hour	Configures performance monitoring thresholds for 24-hour intervals.
ec-bits	Bit errors corrected (BIEC). Indicates the number of bit errors corrected in the DWDM trunk line during the performance monitoring time interval.
uc-words	Uncorrectable Words. This is the number of uncorrectable words detected in the DWDM trunk line during the performance monitoring time interval.

threshold Threshold for the performance monitoring parameter in the range 1–4294967295.

Command Default

No threshold is configured.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To display performance measurement information for the FEC layer, use the **show controller dwdm pm fec** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure an FEC layer performance monitoring threshold for uncorrectable words:

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# pm 15-min fec threshold uc-words 2000000

Command	Description
show controller dwdm pm, on page 66	Displays performance monitoring information for a DWDM controller.

pm optics report enable

To enable Threshold Crossing Alert (TCA) generation on the optics layer, use the **pm optics report enable** command in DWDM configuration mode. To disable TCA reporting, use the **no** form of this command.

pm {15-min | 24-hour} optics report {lbc | opr | opt} {max-tca | min-tca} enable

Syntax Description

15-min	Configures	TCA	generation	for	15-minute intervals.

24-hour Configures TCA generation for 24-hour intervals.

lbc Laser bias current.

opr Optical power on the unidirectional port.

opt Transmit optical power in dBm.

max-tca Indicates that the maximum value of the parameter is compared against the threshold to determine if a TCA should be generated.

min-tca Indicates that the minimum value of the parameter is compared against the threshold to determine if a TCA should be generated.

Command Default

TCA reporting is not enabled.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To display performance monitoring information for the optics, use the **show controller dwdm pm optics** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to enable TCA reporting on the optics layer reporting for the maximum OPT:

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # pm 15-min optics report opt max-tca enable

Related Commands	Command	Description	
	show controller dwdm pm, on page 66	Displays performance monitoring information for a DWDM controller.	

pm optics threshold

To configure performance monitoring thresholds on the optics layer, use the **pm optics threshold** command in DWDM configuration mode. To return to the default state, use the **no** form of this command.

 $pm \quad \{15\text{-min} \mid 24\text{-hour}\} \quad optics \quad threshold \quad \{lbc \mid opr \mid opt\} \ \{max \mid min\} \quad \mathit{threshold}$

Syntax Description

15-min	Configures the performance monitoring thresholds for 15-minute intervals.
24-hour	Configures performance monitoring thresholds for 24-hour intervals.
lbc	Laser bias current.
opr	Optical power on the unidirectional port.
opt	Transmit optical power in dBm.
max	Indicates that the <i>threshold</i> is for the maximum value of the parameter.
min	Indicates that the <i>threshold</i> is for the minimum value of the parameter.
threshold	Threshold for the performance monitoring parameter.

Command Default

No thresholds are configured.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To display performance monitoring information for the optics layer, use the **show controller dwdm pm optics** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure an optics layer performance monitoring threshold for maximum OPT:

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # pm 15-min optics threshold opt max 2000000

Related Commands	Command	Description	
	show controller dwdm pm, on page 66	Displays performance monitoring information for a DWDM controller.	

pm otn report enable

To enable Threshold Crossing Alert (TCA) generation on the Optical Transport Network (OTN) layer, use the **pm otn report enable** command in DWDM configuration mode. To disable TCA reporting, use the **no** form of this command.

pm {15-min | 24-hour} otn report otn-parameter enable

Syntax Description

15-min	Configures TCA generation for 15-minute intervals.
24-hour	Configures TCA generation for 24-hour intervals.

otn-parameter Specific parameter for which to configure the threshold. OTN parameters can be as follows:

- **bbe-pm-fe**—Far-end path monitoring background block errors (BBE-PM). Indicates the number of background block errors recorded in the optical transport network (OTN) path during the performance monitoring time interval.
- bbe-pm-ne—Near-end path monitoring background block errors (BBE-PM).
- bbe-sm-fe—Far-end section monitoring background block errors (BBE-SM). Indicates
 the number of background block errors recorded in the OTN section during the
 performance monitoring time interval.
- bbe-sm-ne—Near-end section monitoring background block errors (BBE-SM).
- **bber-pm-fe**—Far-end path monitoring background block errors ratio (BBER-PM). Indicates the background block errors ratio recorded in the OTN path during the performance monitoring time interval.
- bber-pm-ne—Near-end path monitoring background block errors ratio (BBER-PM).
- bber-sm-fe—Far-end section monitoring background block errors ratio (BBER-SM).
 Indicates the background block errors ratio recorded in the OTN section during the performance monitoring time interval.
- bber-sm-ne—Near-end section monitoring background block errors ratio (BBER-SM)
- es-pm-fe—Far-end path monitoring errored seconds (ES-PM). Indicates the errored seconds recorded in the OTN path during the performance monitoring time interval.
- es-pm-ne—Near-end path monitoring errored seconds (ES-PM).
- es-sm-fe—Far-end section monitoring errored seconds (ES-SM). Indicates the errored seconds recorded in the OTN section during the performance monitoring time interval.
- es-sm-ne—Near-end section monitoring errored seconds (ES-SM).
- esr-pm-fe—Far-end path monitoring errored seconds ratio (ESR-PM). Indicates the
 errored seconds ratio recorded in the OTN path during the performance monitoring time
 interval.

- esr-pm-ne—Near-end path monitoring errored seconds ratio (ESR-PM).
- esr-sm-fe—Far-end section monitoring errored seconds ratio (ESR-SM). Indicates the errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
- esr-sm-ne—Near-end section monitoring errored seconds ratio (ESR-SM).
- **fc-pm-fe**—Far-end path monitoring failure counts (FC-PM). Indicates the failure counts recorded in the OTN path during the performance monitoring time interval.
- fc-pm-ne—Near-end path monitoring failure counts (FC-PM).
- **fc-sm-fe**—Far-end section monitoring failure counts (FC-SM). Indicates the failure counts recorded in the OTN section during the performance monitoring time interval.
- fc-sm-ne—Near-end section monitoring failure counts (FC-SM).
- ses-pm-fe—Far-end path monitoring severely errored seconds (SES-PM). Indicates the severely errored seconds recorded in the OTN path during the performance monitoring time interval.
- ses-pm-ne—Far-end path monitoring severely errored seconds (SES-PM).
- ses-sm-fe—Far-end section monitoring severely errored seconds (SES-SM). Indicates
 the severely errored seconds recorded in the OTN section during the performance
 monitoring time interval.
- ses-sm-ne—Near-end section monitoring severely errored seconds (SES-SM).
- sesr-pm-fe—Far-end path monitoring severely errored seconds ratio (SESR-PM). Indicates
 the severely errored seconds ratio recorded in the OTN path during the performance
 monitoring time interval.
- sesr-pm-ne—Near-end path monitoring severely errored seconds ratio (SESR-PM).
- sesr-sm-fe—Far-end section monitoring severely errored seconds ratio (SESR-SM).
 Indicates the severely errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
- sesr-sm-ne—Near-end section monitoring severely errored seconds ratio (SESR-SM).
- uas-pm-fe—Far-end path monitoring unavailable seconds (UAS-PM). Indicates the
 unavailable seconds recorded in the OTN path during the performance monitoring time
 interval
- uas-pm-ne—Near-end path monitoring unavailable seconds (UAS-PM).
- uas-sm-fe—Far-end section monitoring unavailable seconds (UAS-SM). Indicates the unavailable seconds recorded in the OTN section during the performance monitoring time interval.
- uas-sm-ne—Near-end section monitoring unavailable seconds (UAS-SM).

Command Default

TCA generation is not enabled.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To display performance measurement information for the OTN layer, use the **show controller dwdm pm otn** command.

Task ID

dwdm read, write

Examples

The following example shows how to enable TCA generation on the OTN layer reporting for the path monitoring errored seconds ratio (ESR-PM):

RP/0/RSP0/CPU0:router(config) # controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm) # pm 15-min otn report esr-pm-fe enable

Command	Description
show controller dwdm pm, on page 66	Displays performance monitoring information for a DWDM controller.

pm otn threshold

To configure performance monitoring thresholds on the optical transport network (OTN) layer, use the **pm otn threshold** command in DWDM configuration mode. To disable TCA reporting, use the **no** form of this command.

pm {15-min | 24-hour} otn threshold otn-paramter enable

Syntax Description

15-min	Configures performance monitoring thresholds for 15-minute intervals.
24-hour	Configures performance monitoring thresholds for 24-hour intervals.

otn-parameter Specific parameter for which to configure the threshold. OTN parameters can be as follows:

- **bbe-pm-fe**—Far-end path monitoring background block errors (BBE-PM). Indicates the number of background block errors recorded in the optical transport network (OTN) path during the performance monitoring time interval.
- bbe-pm-ne—Near-end path monitoring background block errors (BBE-PM).
- bbe-sm-fe—Far-end section monitoring background block errors (BBE-SM). Indicates
 the number of background block errors recorded in the OTN section during the
 performance monitoring time interval.
- bbe-sm-ne—Near-end section monitoring background block errors (BBE-SM).
- **bber-pm-fe**—Far-end path monitoring background block errors ratio (BBER-PM). Indicates the background block errors ratio recorded in the OTN path during the performance monitoring time interval.
- bber-pm-ne—Near-end path monitoring background block errors ratio (BBER-PM).
- bber-sm-fe—Far-end section monitoring background block errors ratio (BBER-SM).
 Indicates the background block errors ratio recorded in the OTN section during the performance monitoring time interval.
- bber-sm-ne—Near-end section monitoring background block errors ratio (BBER-SM)
- es-pm-fe—Far-end path monitoring errored seconds (ES-PM). Indicates the errored seconds recorded in the OTN path during the performance monitoring time interval.
- es-pm-ne—Near-end path monitoring errored seconds (ES-PM).
- es-sm-fe—Far-end section monitoring errored seconds (ES-SM). Indicates the errored seconds recorded in the OTN section during the performance monitoring time interval.
- es-sm-ne—Near-end section monitoring errored seconds (ES-SM).

- esr-pm-fe—Far-end path monitoring errored seconds ratio (ESR-PM). Indicates the errored seconds ratio recorded in the OTN path during the performance monitoring time interval.
- esr-pm-ne—Near-end path monitoring errored seconds ratio (ESR-PM).
- esr-sm-fe—Far-end section monitoring errored seconds ratio (ESR-SM). Indicates the errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
- esr-sm-ne—Near-end section monitoring errored seconds ratio (ESR-SM).
- **fc-pm-fe**—Far-end path monitoring failure counts (FC-PM). Indicates the failure counts recorded in the OTN path during the performance monitoring time interval.
- fc-pm-ne—Near-end path monitoring failure counts (FC-PM).
- fc-sm-fe—Far-end section monitoring failure counts (FC-SM). Indicates the failure counts recorded in the OTN section during the performance monitoring time interval.
- fc-sm-ne—Near-end section monitoring failure counts (FC-SM).
- ses-pm-fe—Far-end path monitoring severely errored seconds (SES-PM). Indicates the severely errored seconds recorded in the OTN path during the performance monitoring time interval.
- ses-pm-ne—Far-end path monitoring severely errored seconds (SES-PM).
- ses-sm-fe—Far-end section monitoring severely errored seconds (SES-SM). Indicates
 the severely errored seconds recorded in the OTN section during the performance
 monitoring time interval.
- ses-sm-ne—Near-end section monitoring severely errored seconds (SES-SM).
- sesr-pm-fe—Far-end path monitoring severely errored seconds ratio (SESR-PM). Indicates
 the severely errored seconds ratio recorded in the OTN path during the performance
 monitoring time interval.
- sesr-pm-ne—Near-end path monitoring severely errored seconds ratio (SESR-PM).
- sesr-sm-fe—Far-end section monitoring severely errored seconds ratio (SESR-SM). Indicates the severely errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
- sesr-sm-ne—Near-end section monitoring severely errored seconds ratio (SESR-SM).
- uas-pm-fe—Far-end path monitoring unavailable seconds (UAS-PM). Indicates the unavailable seconds recorded in the OTN path during the performance monitoring time interval.
- uas-pm-ne—Near-end path monitoring unavailable seconds (UAS-PM).
- uas-sm-fe—Far-end section monitoring unavailable seconds (UAS-SM). Indicates the unavailable seconds recorded in the OTN section during the performance monitoring time interval
- uas-sm-ne—Near-end section monitoring unavailable seconds (UAS-SM).

threshold Threshold for the performance monitoring parameter.

Command Default

No thresholds are configured.

Command Modes

DWDM configuration

Command History	Release	Modification
	Release 3.9.0	This command was introduced.

Usage Guidelines

To display performance measurement information for the OTN layer, use the **show controller dwdm pm otn** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure an OTN layer performance monitoring threshold for path monitoring errored seconds ratio (ESR-PM):

RP/0/RSP0/CPU0:router(config)# controller dwdm 0/0/0/0
RP/0/RSP0/CPU0:router(config-dwdm)# pm 15-min otn threshold esr-pm-ne 500000

Command	Description
show controller dwdm pm, on page 66	Displays performance monitoring information for a DWDM controller.

proactive

To enable automatic triggering of Forward Error Correction-Fast Re-Route (FEC-FRR), use the **proactive** command in DWDM configuration mode. To disable automatic triggering, use the no form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **proactive** command.

proactive

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

lodification
lodification

Release 4.0.0 This command was introduced.

Release 4.2.3 Support for Proactive protection feature was included on these Modular Port Adaptors(MPAs):

- A9K-MPA-2X40GE
- A9K-MPA-1X40GE

Usage Guidelines

The proactive feature is used to trigger Forward Error Correction-Fast Re-Route (FEC-FRR).



Note

The **proactive** command is supported on the legacy line cards but does not function on the A9K-8X100GE-SE line cards though it is supported on them.

To see the proactive status, use the **show controller dwdm proactive status** command.

Task ID

dwdm read, write

Examples

The following example shows how to enable automatic triggering of Forward Error Correction-Fast Re-Route (FEC-FRR):

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# proactive
```

Related Commands Command Show controller dwdm, on page 60 Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

proactive revert threshold

To configure the revert threshold to trigger reverting from the Forward Error Correction-Fast Re-Route (FEC-FRR) route back to the original route, use the **proactive revert threshold** command in DWDM configuration mode. To remove the revert threshold, use the no form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **proactive revert threshold <1-9> <3-10>** command.

proactive revert threshold x-coefficient y-power

Syntax Description

x-coefficient Bit error rate coefficient (x of xE-y) . The range is 1 to 9. Default is 1.

y-power Bit error rate exponent (y of xE-y). The range is 3 to 9.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release Modification

Release 4.0.0 This command was introduced.

Release 4.2.3 Support for **proactive revert threshold** command was included on these Modular Port Adaptors(MPAs):

- A9K-MPA-2X40GE
- A9K-MPA-1X40GE

Usage Guidelines

The proactive feature is used to trigger Forward Error Correction-Fast Re-Route (FEC-FRR).



Note

The **proactive revert threshold** command is supported on the legacy line cards but does not function on the A9K-8X100GE-SE line cards though it is supported on them.

To see the proactive status, use the **show controller dwdm proactive status** command.

Task ID

Task Operations ID dwdm read, write

Examples

The following example shows how to configure the revert threshold for FEC-FRR:

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# proactive revert threshold 1 9

Command	Description	
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.	

proactive revert window

To configure the revert window in which reverting from the Forward Error Correction-Fast Re-Route (FEC-FRR) route back to the original route is triggered, use the **proactive revert window** command in DWDM configuration mode. To remove the revert window, use the **no** form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **proactive revert window <500-100000>** command.

proactive revert window window

Syntax Description

window The length of time (in milliseconds) of the window in which reverting from FEC-FRR may be triggered. The range is 2000 to 100000.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release Modification

Release 4.0.0 This command was introduced.

Release 4.2.3 Support for proactive protection was included on these Modular Port Adaptors(MPAs):

- A9K-MPA-2X40GE
- A9K-MPA-1X40GE

Usage Guidelines

The proactive feature is used to trigger Forward Error Correction-Fast Re-Route (FEC-FRR).



Note

The **proactive revert window** command is supported on the legacy line cards but does not function on the A9K-8X100GE-SE line cards though it is supported on them.

To see the proactive status, use the **show controller dwdm proactive status** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure the window in which reverting from FEC-FRR may be triggered:

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# proactive revert window 100000

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.

proactive trigger threshold

To configure the trigger threshold of Forward Error Correction-Fast Re-Route (FEC-FRR), use the **proactive trigger threshold** command in DWDM configuration mode. To remove the trigger threshold, use the no form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **proactive trigger threshold <1-9> <2-9>** command.

proactive trigger threshold x-coefficient y-power

Syntax Description

x-coefficient Bit error rate coefficient (x of xE-y) . The range is 1 to 9. Default is 1.

y-power Bit error rate exponent (y of xE-y). The range is 3 to 9.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release Modification

Release 4.0.0 This command was introduced.

Release 4.2.3 Support for **proactive trigger threshold** command was included on these Modular Port Adaptors(MPAs):

- A9K-MPA-2X40GE
- A9K-MPA-1X40GE

Usage Guidelines

The proactive feature is used to trigger Forward Error Correction-Fast Re-Route (FEC-FRR).



Note

The **proactive trigger threshold** command is supported on the legacy line cards but does not function on the A9K-8X100GE-SE line cards though it is supported on them.

To see the proactive status, use the show controller dwdm proactive status command.

Task ID

Task Operations ID dwdm read, write

Examples

The following example shows how to configure the trigger threshold of Forward Error Correction-Fast Re-Route (FEC-FRR)

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# proactive trigger threshold 1 9
```

Command	Description	
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.	

proactive trigger window

To configure the trigger window (in milliseconds) in which Fast Re-Route may be triggered, use the **proactive trigger window** command in DWDM configuration mode. To remove the trigger window, use the no form of this command.



Note

ASR 9000 64-bit (eXR) does not support the **proactive trigger window <10-10000>** command.

proactive trigger window window

Syntax Description

window The length of time (in milliseconds) of the window in which FEC-FRR may be triggered. The range is 10 to 10000.

Command Default

No default behavior or values

Command Modes

DWDM configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.
Release 4.2.3	Support for proactive trigger window command was included on these Modular Port Adaptors(MPAs):
	• A9K-MPA-2X40GE
	• A9K-MPA-1X40GE

Usage Guidelines

The proactive feature is used to trigger Forward Error Correction-Fast Re-Route (FEC-FRR).



Note

The **proactive trigger window** command is supported on the legacy line cards but does not function on the A9K-8X100GE-SE line cards though it is supported on them.

To see the proactive status, use the **show controller dwdm proactive status** command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to configure the trigger window (in milliseconds) in which triggering of Fast Re-Route may happen:

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm 0/1/0/1
RP/0/RSP0/CPU0:router(config-dwdm)# proactive trigger window 10000

Command	Description	
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.	

show controller dwdm

To display optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller, use the **show controller dwdm** command in EXEC mode.

show controller dwdm interface-path-id [g709 [registers] | log | optics | wavelength-map]

Syntax Description

interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.	
g709	(Optional) Displays the G.709 Optical Transport Network (OTN) protocol alarms and counters for bit errors, along with the FEC statistics and threshold-based alerts. g709 mode and g709 fec set to enhanced by default.	
log	(Optio	nal) Displays information about signal logging.
optics	(Optional) Displays optical related information about the interface, such as output power level and wavelength.	
registers	(Optional) For g709 , displays platform-specific OTN framer registers; for optics , displays transponder registers.	
tdc	(Optional) Displays tunable dispersion compensator (TDC) information.	
wavelength-man	(Optional) Displays the wavelength information.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 5.3.1	g709 standard FEC mode is enabled by default.

Usage Guidelines

DWDM interfaces with g709 capability(enabled) and FEC(enabled) would report with Threshold Crossing Alerts (TCA) for Error Correction based PREFEC version of SD and SF BER. The thresholds act independent of FRR thresholds. If FRR is also enabled, then PREFEC thresholds are expected to be manually tuned to provide an early warning before the protection is triggered. The information regarding PREFEC_SD and PREFEC_SF are made available for the **show controller dwdm interface-path-id g709** command. 10 GigE and 40 GigE DWDM interfaces support standard FEC and enhanced i.4 and i.7 FEC modes while 100GigE supports standard FEC.

Task ID	Operations
dwdm	read
interface	read
sonet-sdh	read

Examples

This example shows sample output from the **show controllers dwdm g709** command when FEC and g709 are both active:

```
RP/0/RSP0/CPU0:Router# show controller dwdm 0/5/0/0 g709
Mon Feb 10 13:12:00.268 IST
G709 Status
OTU
                           LOF = 0
                                             LOM = 0
         LOS = 0
         BDI = 0
                            IAE = 1
                                                BIP = 0
         BEI = 0
                            TIM = 0
ODII
         AIS = 0
                           BDI = 0
                                              OCI = 0
         LCK = 0
                            BIP = 0
                                                BEI = 0
         PTIM = 0
                            TIM = 0
FEC Mode: Enhanced (Default)
         EC(current second) = 0
                                          EC = 0
                                                             UC = 0
         PREFEC BER < 9.01E-11
                                         Q > 6.46
                                                            Q Margin > 7.26
Detected Alarms: None
Asserted Alarms: None
Alarm Reporting Enabled for: LOS LOF LOM IAE OTU-BDI OTU-TIM OTU SD BER PREFEC SD BER
PREFEC SF BER ODU-AIS ODU-BDI OCI LCK PTIM ODU-TIM ODU SF BER ODU SD BER
FECMISMATCH
BER Thresholds: preFEC-SF = E-9
                                  preFEC-SD = E-11
                OTU-SF = E-3 OTU-SD = E-6
                ODU-SF = E-3 	 ODU-SD = E-6
Connectivity Info
               Network Port ID: Not Configured
                Network Connection ID: Not Configured
OTU TTI Sent String ASCII : Tx TTI Not Configured OTU TTI Received String ASCII : Rx TTI Not Received OTU TTI Expected String ASCII : Exp TTI Not Configured
ODU TTI Sent
                String ASCII : Tx TTI Not Configured
ODU TTI Received String ASCII \,:\, Rx TTI Not Received
ODU TTI Expected String ASCII : Exp TTI Not Configured
```

This table describes selected fields from the **show controllers dwdm** command output.

Table 3: show controllers dwdm Command Output Field Descriptions

Field	Description	
AIS	Number of alarm indication signal (AIS) alarms. AIS is a signal sent downstream as an indication that an upstream defect has been detected.	
Alarm reporting enabled for	Lists the alarms that are enabled for reporting.	
Asserted Alarms	Alarms indicated to be reported by the user.	
BDI	Number of backward defect indication (BDI) alarms. The BDI is a single bit that conveys information regarding signal failure in the upstream direction.	
BER thresholds	Values of the configured bit error rate thresholds.	
BIP	Number of bit interleaved parity alarms. The BIP is comprised of one byte and is used for error detection. It is computed over the entire optical channel payload unit (OPU).	
Controller State	Status of the controller.	
Detected Alarms	Alarms detected by the hardware.	
EC	Corrected code words. This is the number of words corrected by the FEC and is displayed as a per second rate.	
FEC Mode	Indicates the forward error correction (FEC) mode for the controller. This can be Disabled, Enhanced FEC G.975.1 1.4, or Standard FEC (Default).	
IAE	Number of incoming alignment errors (IAE).	
LCK	Number of upstream connection locked alarms. LCK is a signal sent downstream as an indication that upstream the connection is locked, and no signal is passed through.	
LOF	Number of OTU loss of frame (LOF) alarms.	
LOM	Number of OTU loss of multiframe (LOM) alarms.	
Loopback	Loopback status. Indicates whether or not loopback is enabled and the type of loopback enabled.	
LOS	Number of OTU loss of signal (LOS) alarms. If the receive optical power is less than or equal to this defined threshold, the optical LOS alarm is raised.	
OCI	Number of open connection indication alarms. OCI is a signal sent downstream as an indication that upstream the signal is not connected to a trail termination source.	
ODU	Optical channel data unit alarms.	
OTU	Optical transport unit overhead alarms.	

Field	Description	
OTU TTI Expected	Value of the expected TTI.	
OTU TTI Received	Value of the received TTI.	
OTU TTI Sent	Value of the transmit trail trace identifier (TTI).	
PTIM	Number of payload type identifier mismatch alarms. This occurs when there is a mismatch between the way the ITU-T G.709 option is configured on the PLIM at each end of the optical span.	
TDC Info	Tunable Dispersion Compensator (TDC) information.	
Transport Admin State	Current status of the port as set by the admin-state command. Possible values are: IS (In-Service) and OOS (Out-of-Service).	
UC	Uncorrectable code words. This is a raw counter.	
Pre-FEC BER	Pre - bit error rate (BER) forward error correction (FEC). The pre-FEC BER is calculated using pre-forward error correction (FEC) error counts.	
Q	The general signal quality bit error rate (BER) per voltage. The Q and Q margin are calculated using the Pre-FEC BER.	
Q Margin	The general signal quality bit error rate (BER) per voltage. The Q and Q margin are calculated using the Pre-FEC BER.	
Operational Mode	Indicates whether the tunable dispersion compensator (TDC) operational mode option is set to Auto or Manual.	
Status	Indicates whether the tunable dispersion compensator (TDC) is in the acquiring state or locked state. The status is invalid if there is a major alarm.	
Dispersion Setting	Indicates a value between –700 and +700 packets per second (pps). The dispersion setting is read from the optics module after the tunable dispersion compensator (TDC) has locked.	
Reroute Control	Not used.	
Reroute BER	Not used.	

See Table 4: show controllers dwdm optics Command Output Field Descriptions, on page 64 for a description of the optics fields.

The following example shows the output from the **show controllers dwdm** command with the **optics** keyword:

RP/0/RSP0/CPU0:router# show controllers dwdm 0/2/0/0 optics

```
Mon Jul 12 21:04:29.254 UTC

Optics Status

Optics Type: 10GBASE-ZR,
Wavelength Info: C-Band, MSA ITU Channel= N/A, Frequency=192THz, Wavelength=1558nm
```

```
TX Power = 1.50 \text{ dBm}
RX Power = -11.86 \text{ dBm}
```

This table describes selected fields from the **show controllers dwdm** command output with the **optics** keyword.

Table 4: show controllers dwdm optics Command Output Field Descriptions

Field	Description
Optics Type	Indicates the optics type: GE or OC-768c/STM-256c DWDM.
Clock Source	Indicates whether the clock is internal or line.
Wavelength Band	Indicates the wavelength band: C-band or L-band.
MSA ITU Channel	Multi Source Agreement (MSA) ITU channel number.
Frequency	Frequency of the channel in terahertz.
Wavelength	Wavelength corresponding to the channel number in nanometers.
TX power	Value of the transmit power level.
RX Power	Actual optical power at the RX port.
RX LOS Threshold	Receive loss of signal threshold. If the receive optical power is less than or equal to this threshold, the optical LOS alarm is raised.

This example shows sample output from the **show controllers dwdm** command with the **wavelength-map** keyword on a Gigabit Ethernet controller:

```
\label{eq:rp_order} \mbox{RP/O/RSPO/CPU0:router$\#$ show controller dwdm 0/5/0/3 wavelength-map}
```

Wavelength band: C-band MSA ITU channel range supported: 3~84

Waveler	nat.h	map	table

	Frequency (THz)	Wavelength (nm)
03	196.00	1529.553
04	195.95	1529.944
05	195.90	1530.334
06	195.85	1530.725
07	195.80	1531.116
08	195.75	1531.507
09	195.70	1531.898
10	195.65	1532.290
11	195.60	1532.681

	195.55	1533.073
13	195.50	1533.465
	195.45	1533.858
15	195.40	1534.250
16	195.35	1534.643
17	195.30	1535.036
18	195.25	1535.429
19	195.20	1535.822

This table describes selected fields from the **show controllers dwdm** command output with the **wavelength-map** keyword.

Table 5: show controllers dwdm wavelength Command Output Field Descriptions

Field	Description
channel Num	Channel number.
frequency (THz)	Frequency of the wavelength in terahertz.
wavelength (nm)	Wavelength in nanometers.

Command	Description	
admin-state, on page 17	Configures the transport administration state on a DWDM port.	

show controller dwdm pm

To display performance monitoring information for a DWDM controller, use the **show controller dwdm pm** command in EXEC mode.

show controller dwdm instance pm history [15-min | 24-hour | fec | optics | otn] show controller dwdm instance pm interval [15-min | 24-hour][fec | optics | otn] index

Syntax Description

instance Physical interface instance. Naming notation is *rack/slot/module/port* and a slash between values is required as part of the notation.

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- *module*: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
- port: Physical port number of the interface.

For more information about the syntax for the router, use the question mark (?) online help function.

history	Displays all performance monitoring data.
interval	Displays specific performance monitoring data in a particular interval.
15-min	Displays performance monitoring data in a 15-minute interval.
24-hour	Displays performance monitoring data in a 24-hour interval.
fec	Displays FEC performance parameters, such as bit errors corrected (BIEC) and uncorrectable words.
optics	Displays optics performance parameters, such as optical power.
otn	Displays OTN performance parameters, such as path monitoring failure counts (FC-PM) and section monitoring unavailable seconds (UAS-SM).
index	Interval for which to display the performance monitoring information.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations	
dwdm	read	

Task ID Operations

interface read

sonet-sdh read

Examples

The following examples show sample output for a DWDM controller:

```
RP/0/RSP0/CPU0:Router# show controller dwdm 0/5/0/0 pm interval 15-min fec 0
Thu Jul 1 18:58:09.353 UTC
q709 FEC in the current interval [18:45:00 - 18:58:09 Thu Jul 1 2010]
   EC-BITS : 0
                              Threshold: 0
                                                       TCA(enable) : NO
   UC-WORDS : 0
                              Threshold : 0
                                                      TCA(enable) : NO
RP/0/RSP0/CPU0:Router# show controller dwdm 0/5/0/0 pm history 15-min
Thu Jul 1 18:59:04.585 UTC
g709 OTN in the current interval [18:45:00 - 18:59:04 Thu Jul 1 2010]
   ES-SM-NE
             : 0
                         Threshold : -1
                                              TCA(enable) : NO
   ESR-SM-NE
              : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
   SES-SM-NE : 0
                         Threshold : -1
                                             TCA(enable) : NO
                                             TCA(enable) : NO
   SESR-SM-NE : 0
                         Threshold : -1
                         Threshold : -1
   UAS-SM-NE : 0
                                             TCA(enable) : NO
   BBE-SM-NE : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
   BBER-SM-NE : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
                         Threshold : -1
              : 0
                                             TCA(enable)
   FC-SM-NE

    NO

                         Threshold : -1
   ES-PM-NE : 0
                                             TCA(enable) : NO
   ESR-PM-NE : 0
                         Threshold : -1
                                             TCA(enable) : NO
   SES-PM-NE : 0
                         Threshold : -1
                                             TCA(enable) : NO
   SESR-PM-NE : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
              : 0
                          Threshold : -1
   UAS-PM-NE
                                              TCA(enable)
                                                          : NO
   BBE-PM-NE : 0
                         Threshold : -1
                                              TCA(enable)
                                                         : NO
   BBER-PM-NE : 0
                         Threshold : -1
                                             TCA(enable) : NO
                         Threshold : -1
   FC-PM-NE : 0
                                             TCA(enable) : NO
   ES-SM-FE
             : 0
                          Threshold : -1
                                              TCA(enable)
                                                         : NO
   ESR-SM-FE : 0
                         Threshold : -1
                                             TCA(enable)

    NO

   SES-SM-FE : 0
                         Threshold : -1
                                             TCA(enable) : NO
   SESR-SM-FE : 0
                         Threshold : -1
                                             TCA(enable) : NO
                                             TCA(enable) : NO
   UAS-SM-FE : 0
                         Threshold : -1
   BBE-SM-FE
               : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
   BBER-SM-FE : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
                         Threshold : -1
   FC-SM-FE : 0
                                              TCA(enable)
                                                         : NO
   ES-PM-FE : 0
                         Threshold: -1
                                             TCA(enable) : NO
                         Threshold : -1
   ESR-PM-FE : 0
                                             TCA(enable) : NO
   SES-PM-FE : 0
SESR-PM-FE : 0
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
                          Threshold : -1
                                              TCA(enable)
                                                          : NO
   UAS-PM-FE : 0
                         Threshold : -1
                                             TCA(enable)
                                                          : NO
   BBE-PM-FE : 0
                         Threshold : -1
                                             TCA(enable) : NO
   BBER-PM-FE : 0
                         Threshold : -1
                                             TCA(enable) : NO
   FC-PM-FE : 0
                          Threshold : -1
                                             TCA(enable) : NO
q709 FEC in the current interval [18:45:00 - 18:59:04 Thu Jul 1 2010]
   EC-BITS : 0
                              Threshold : 0
                                                       TCA(enable) : NO
   UC-WORDS : 0
                              Threshold : 0
                                                      TCA(enable) : NO
Optics in the current interval [18:45:00 - 18:59:04 Thu Jul 1 2010]
            MIN
                   AVG
                        MAX Threshold TCA Threshold
```

```
(min) (enable) (max)
                                                    (enable)
OPT[dBm]: -1.46 -1.46 -1.46 0.00 NO OPT[dBm]: -21.67
                                                      NO
                                                0.00
                                                        NO
                                                0.00
OPR[dBm]: -31.67 -31.66 -31.65 0.00
                                            NO
                                                           NO
g709 OTN in interval 1 [18:30:00 - 18:45:00 Thu Jul 1 2010]
   ES-SM-NE : 0 ES-SM-FE
                                      : 0
   ESR-SM-NE : 0
                           ESR-SM-FE
   SES-SM-NE : 0
                           SES-SM-FE
                                      : 0
                           SESR-SM-FE : 0
   SESR-SM-NE : 0
   UAS-SM-NE : 0
BBE-SM-NE : 0
                            UAS-SM-FE
                           BBE-SM-FE
   BBER-SM-NE : 0
                          BBER-SM-FE : 0
   FC-SM-NE : 0
                          FC-SM-FE
                           ES-PM-FE
                                       : 0
   ES-PM-NE : 0
                           ESR-PM-FE
   ESR-PM-NE : 0
SES-PM-NE : 0
                                       : 0
                            SES-PM-FE
                                       : 0
   SESR-PM-NE : 0
                           SESR-PM-FE : 0
   UAS-PM-NE : 0
                           UAS-PM-FE
                                      : 0
   BBE-PM-NE : 0
                           BBE-PM-FE
                                       : 0
   BBER-PM-NE : 0
                           BBER-PM-FE : 0
   FC-PM-NE : 0
                            FC-PM-FE
g709 FEC in interval 1 [18:30:00 - 18:45:00 Thu Jul 1 2010]
                             UC-WORDS : 0
   EC-BITS : 0
Optics in interval 1 [18:30:00 - 18:45:00 Thu Jul 1 2010]
                   AVG
          MIN
                           MAX
LBC[mA]:
           17210
                   17526
                            17662
OPT[dBm] : -1.46
                    -1.46
                            -1.46
OPR[dBm] : -31.67
                    -31.67 -31.66
g709 OTN in interval 2 [18:15:00 - 18:30:00 Thu Jul 1 2010]
   ES-SM-NE : 0 ES-SM-FE : 0
   ESR-SM-NE : 0
                           ESR-SM-FE : 0
   SES-SM-NE : 0
                           SES-SM-FE
                                       : 0
   SESR-SM-NE : 0
                            SESR-SM-FE : 0
   UAS-SM-NE
              : 0
                            UAS-SM-FE
                                       : 0
   BBE-SM-NE : 0
                           BBE-SM-FE
                                      : 0
   BBER-SM-NE : 0
                           BBER-SM-FE : 0
```

This table describes selected fields from the **show controllers dwdm pm** command output.

Table 6: show controllers dwdm pm Command Output Field Descriptions

Field	Description
EC-BITS	Bit errors corrected (BIEC). Indicates the number of bit errors corrected in the DWDM trunk line during the performance monitoring time interval.
UC-WORDS	Uncorrectable words. This is the number of uncorrectable words detected in the DWDM trunk line during the performance monitoring time interval.
LBC	Laser bias current.
OPR	Optical power on the unidirectional port.

Field	Description
OPT	Transmit optical power in dBm.
MAX	Indicates the maximum value of the parameter.
AVG	Indicates the average value of the parameter
MIN	Indicates the minimum value of the parameter.
THRESHOLD	Indicates the parameter's configured threshold.
TCA	Indicates if TCA reporting is enabled or not.
BBE-PM-FE	Far-end path monitoring background block errors (BBE-PM)—Indicates the number of background block errors recorded in the optical transport network (OTN) path during the performance monitoring time interval.
BBE-PM-NE	Near-end path monitoring background block errors (BBE-PM).
BBE-SM-FE	Far-end section monitoring background block errors (BBE-SM)—Indicates the number of background block errors recorded in the OTN section during the performance monitoring time interval.
BBE-SM-NE	Near-end section monitoring background block errors (BBE-SM).
BBER-PM-FE	Far-end path monitoring background block errors ratio (BBER-PM)—Indicates the background block errors ratio recorded in the OTN path during the performance monitoring time interval.
BBER-PM-NE	Near-end path monitoring background block errors ratio (BBER-PM).
BBER-SM-FE	Far-end section monitoring background block errors ratio (BBER-SM)—Indicates the background block errors ratio recorded in the OTN section during the performance monitoring time interval.
BBER-SM-NE	Near-end section monitoring background block errors ratio (BBER-SM).
ES-PM-FE	Far-end path monitoring errored seconds (ES-PM)—Indicates the errored seconds recorded in the OTN path during the performance monitoring time interval.
ES-PM-NE	Near-end path monitoring errored seconds (ES-PM).
ES-SM-FE	Far-end section monitoring errored seconds (ES-SM)—Indicates the errored seconds recorded in the OTN section during the performance monitoring time interval.
ES-SM-NE	Near-end section monitoring errored seconds (ES-SM).
ESR-PM-FE	Far-end path monitoring errored seconds ratio (ESR-PM)—Indicates the errored seconds ratio recorded in the OTN path during the performance monitoring time interval.
ESR-PM-NE	Near-end path monitoring errored seconds ratio (ESR-PM).
ESR-SM-FE	Far-end section monitoring errored seconds ratio (ESR-SM)—Indicates the errored seconds ratio recorded in the OTN section during the performance monitoring time interval.

Field	Description
ESR-SM-NE	Near-end section monitoring errored seconds ratio (ESR-SM).
FC-PM-FE	Far-end path monitoring failure counts (FC-PM)—Indicates the failure counts recorded in the OTN path during the performance monitoring time interval.
FC-PM-NE	Near-end path monitoring failure counts (FC-PM).
FC-SM-FE	Far-end section monitoring failure counts (FC-SM)—Indicates the failure counts recorded in the OTN section during the performance monitoring time interval.
FC-SM-NE	Near-end section monitoring failure counts (FC-SM).
SES-PM-FE	Far-end path monitoring severely errored seconds (SES-PM)—Indicates the severely errored seconds recorded in the OTN path during the performance monitoring time interval.
SES-PM-NE	Near-end path monitoring severely errored seconds (SES-PM).
SES-SM-FE	Far-end section monitoring severely errored seconds (SES-SM)—Indicates the severely errored seconds recorded in the OTN section during the performance monitoring time interval.
SES-SM-NE	Near-end section monitoring severely errored seconds (SES-SM).
SESR-PM-FE	Far-end path monitoring severely errored seconds ratio (SESR-PM)—Indicates the severely errored seconds ratio recorded in the OTN path during the performance monitoring time interval.
SESR-PM-NE	Near-end path monitoring severely errored seconds ratio (SESR-PM).
SESR-SM-FE	Far-end section monitoring severely errored seconds ratio (SESR-SM)—Indicates the severely errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
SESR-SM-NE	Near-end section monitoring severely errored seconds ratio (SESR-SM).
UAS-PM-FE	Far-end path monitoring unavailable seconds (UAS-PM)—Indicates the unavailable seconds recorded in the OTN path during the performance monitoring time interval.
UAS-PM-NE	Near-end path monitoring unavailable seconds (UAS-PM).
UAS-SM-FE	Far-end section monitoring unavailable seconds (UAS-SM)—Indicates the unavailable seconds recorded in the OTN section during the performance monitoring time interval.
UAS-SM-NE	Near-end section monitoring unavailable seconds (UAS-SM).

show vtxp-monitored ports

To display the list of DWDM controller interfaces on which VTXP attribute is enabled, use the use the **show vtxp-monitored ports** command in Global Configuration mode.

show vtxp-monitored ports

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Global Configuration mode

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
dwdm	read, write
interface	read, write
sonet-sdh	read, write

Examples

The following example shows how to view the interfaces on which the VTXP attribute is enabled:

RP/0/RSP0/CPU0:router# show vtxp-monitored ports

Thu Jan 8 17:01:29.931 IST dwdm ifName : dwdm0/1/0/0 dwdm ifName : dwdm0/1/0/1 dwdm ifName : dwdm0/1/0/2

Command	Description
controller dwdm, on page 19	Configures a DWDM controller.

transport-mode (WAN/OTN)

To specify the transport mode for a 10-Gigabit Ethernet interface, use the **transport-mode** command in interface configuration mode. To return to the default mode, use the **no** form of this command.

transport-mode {wan | otn bit-transparent {opu1e | opu2e}}}

Syntax Description

wan	Configures the interface for 10GBASE-W WAN SONET/SDH (9.95328Gb/s) transport.
otn bit-transparent	Configures the interface for 10-Gigabit Ethernet over Optical Transport Network (ITU-T G.709) with 10GBASE-R transparently mapped into OTU-2.
opu1e	Configures the interface for 10GBASE-R over OPU1e without fixed stuffing (11.0491Gb/s).
opu2e	Configures the interface for 10GBASE-R over OPU2e with fixed stuffing (11.0957Gb/s)

Command Default

The interface is in LAN mode. Neither WAN mode or OTN mode is configured.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Three modes are supported for a 10-Gigabit Ethernet interface: LAN, WAN, or OTN on these Ethernet line cards and Modular Port Adaptors (MPAs):

- 2-Port 10-Gigabit Ethernet, 20-Port Gigabit Ethernet Combination line card (A9K-2T20GE-B and A9K-2T20GE-L)
- 8-Port 10-Gigabit Ethernet line card (A9K-8T-L, -B, or -E)
- 16-Port 10-Gigabit Ethernet SFP+ line card (A9K-16T/8-B and A9K-16T/8-B+AIP)
- 24-Port 10-Gigabit Ethernet line card (A9K-24X10GE-SE/TR)
- 36-Port 10-Gigabit Ethernet line card (A9K-36X10GE-SE/TR)
- 2-Port 10-Gigabit Ethernet Modular Port Adaptor (A9K-MPA-2x10GE)
- 4-Port 10-Gigabit Ethernet Modular Port Adaptor (A9K-MPA-4x10GE)
- 8-Port 10-Gigabit Ethernet Modular Port Adaptor (A9K-MPA-8x10GE)

Limitation:

On TenGig breakout interface of Cisco ASR 9000 High Density 100GE Ethernet (8x100G and 4x100G) line cards, configure same transport mode (OPU1E or OPU2E) on both ends of the interface. Different transport modes at both ends results in flapping of the interface status and the router console displays continuous interface UP/DOWN messages.

If you want to configure the interface for DWDM support, configure the 10-Gigabit Ethernet interface for OTN transport mode.

These 40GE MPAs support LAN and OTU3 modes:

- A9K-MPA-1x40GE
- A9K-MPA-2x40GE



Note

Before Cisco IOS XR Software Release 4.2.0, only **transport-mode wan** was used under the interface configuration mode to set WAN PHY controller. Then, both Operational Mode and Configuration Mode would be changed to WAN Mode.

After Cisco IOS XR Software Release 4.2.0, you can use **transport-mode wan** under the interface configuration mode to use basic function of WAN PHY. In addition, we can use **wanmode on** under the wanphy controller mode to use alarm function and BIP counter.



Note

On the Cisco A9K-4T16GE-TR and Cisco A9K-4T16GE-SE line cards, mixed use of LAN and WAN transport modes is not supported due to hardware limitation. In other words, WAN PHY is configured on all the four 10GigE ports to be operated either in LAN mode or WAN mode for 10 GigE ports 16, 17, 18 and 19.

On applying the configuration change from LAN to WAN or back on port 16, the same configuration shall be applied on all the other 10 GigE ports 17, 18, and 19. The ports 17, 18 or 19 cannot be used to make configuration changes using the **transport-mode** command. Also, the running configuration shows the configuration change only on port 16.

Task ID

Task ID Operations

interface read, write

Examples

This example shows how to configure the interface for WAN PHY mode:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface 10gigabitethernet 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# transport-mode wan
RP/0/RSP0/CPU0:router(config-if)# commit
```

The following configuration is needed to operate in WAN PHY mode:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller wanphy <>
RP/0/RSP0/CPU0:router(config)# wanmode on
RP/0/RSP0/CPU0:router(config)# commit
```

This example shows how to configure a DWDM interface using OTN transport:

```
RP/0/RSP0/CPU0:router# config
```

```
RP/0/RSP0/CPU0:router(config)# interface 10gigabitethernet 0/5/0/7/0
RP/0/RSP0/CPU0:router(config-if)# transport-mode otn bit-transparent opule
RP/0/RSP0/CPU0:router(config-if)# commit
```

The following additional configuration is also needed:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller dwdm <>
RP/0/RSP0/CPU0:router(config)# admin-state in-service
RP/0/RSP0/CPU0:router(config)# commit
```

This example shows how to return the interface configuration to its default LAN mode from OTN or WAN PHY mode:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface 10gigabitethernet 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# no transport-mode
RP/0/RSP0/CPU0:router(config-if)# commit
```

Command	Description
controller wanphy, on page 900	Enters WAN physical controller configuration mode in which you can configure a 10-Gigabit Ethernet WAN PHY controller.

wavelength

To set the wavelength on a DWDM controller to a specific ITU channel or to define a specific frequency or wavelength to a DWDM controller, use the **wavelength** command in DWDM configuration mode. To return the wavelength to its default value, use the **no** form of this command.



Note

ASR 9000 64-bit (eXR) does not support the wavelength 100MHz-Grid frequency command.

wavelength {50GHz-grid {channel-number | frequency frequency | update wavelength}} | {100MHz-grid frequency frequency}

Syntax Description

50GHz-grid	Specifies 50-GHz frequency grid.
100MHz-grid	Specifies 100-GHz frequency grid.
channel-number	ITU channel number. ITU channel numbers have predefined frequencies as defined by Multi Source Agreement (MSA) International Telecommunication Union (ITU) grid.
	• The range is 1 to 100 for conventional band (C-band)
frequency frequency	Keyword that specifies the frequency for the DWDM controller.
	Enter the 5-digit frequency value in the range of 19115 to 19610 GHz. For example, enter frequency 19580 to specify 195.8 THz.
update wavelength	Keyword that defines a specific wavelength for the DWDM controller.
	Enter the 7-digit frequency value in the range of 1528773-1563863 micrometers (mm). For example, enter update 1532290 to specify 1532.29 nanometers (nm).

Command Default

The default channel is 96.

Command Modes

DWDM configuration

Command History

Release	Modification
Release 4.3.0	This command was introduced.
Release 5.3.2	50 GHZ or 100 GHz options were introduced.

Usage Guidelines

You can set the wavelength to a specific ITU channel, that is represented by a channel number in the Multi Source Agreement (MSA) ITU grid.

The spacing between wavelengths is 50 GHZ or 100 GHz. Use the **show controllers dwdm** command with the **wavelength-map** keyword to view the channel numbers and wavelengths that are supported for a particular controller.

The controller must be in the out-of-service state before you can use the wavelength command.

Task ID

Task ID	Operations
dwdm	read, write

Examples

The following example shows how to set the DWDM wavelength to ITU channel 10.

```
RP/0/RP0/CPU0:router(config)# controller dwdm 0/1/0/0
RP/0/RP0/CPU0:router(config-dwdm)# wavelength 50GHz-grid 10
```

The following example shows how to set the frequency of ITU channel 10 to 195.8 THz.

RP/0/RP0/CPU0:router(config) # controller dwdm 0/1/0/0
RP/0/RP0/CPU0:router(config-dwdm) # wavelength 50GHz-grid frequency 19580

Command	Description
show controller dwdm, on page 60	Displays optical parameters, G.709 alarms and counters, and register and module information for a DWDM controller.



Ethernet Interface Commands

This module provides command line interface (CLI) commands for configuring Ethernet interfaces on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- carrier-delay, on page 79
- clear lldp, on page 81
- clear mac-accounting (Ethernet), on page 83
- crc-ber auto-recover, on page 85
- flow-control, on page 86
- interface (Ethernet), on page 88
- lldp, on page 90
- Ildp (interface), on page 91
- lldp enable (per-interface), on page 92
- lldp holdtime, on page 93
- lldp reinit, on page 94
- lldp timer, on page 95
- lldp tlv-select disable, on page 96
- loopback (Ethernet), on page 97
- mac-accounting, on page 98
- mac-address (Ethernet), on page 100
- mtu (interface), on page 101
- negotiation auto, on page 102
- packet-gap non-standard, on page 103
- report crc-ber, on page 104
- show controllers (Ethernet), on page 105
- show lldp, on page 114
- show lldp entry, on page 116
- show lldp errors, on page 118
- show lldp interface, on page 119
- show lldp neighbors, on page 121
- show lldp traffic, on page 124
- show mac-accounting (Ethernet), on page 126

- small-frame-padding, on page 128
- speed (Fast Ethernet), on page 129
- transport-mode (UDLR), on page 131

carrier-delay

To delay the processing of hardware link down notifications, use the **carrier-delay** command in interface configuration mode.



Note

- The carrier-delay command is active only when both up and down are configured from the host.
- If this configuration is not used, the default value is determined by the underlying driver, and may vary depending on whether auto-negotiation is enabled. The default value is chosen to provide enough time for the hardware link to stabilize after state change and to protect the system from excessive link flaps.
- If a value of 0 is set, carrier-delay is disabled in that direction.
- The range of carrier-delay on access port of ASR 9000v is 1 to 60000 msec. If a value of 0 is set, the default value of 100 msec is applied. A value greater than 60000 msec will be ignored and **show interfaces** output will display the previously configured msec.

carrier-delay {down milliseconds [up milliseconds] | up milliseconds [down milliseconds]}

Syntax Description

down milliseconds	Length of time, in milliseconds, to delay the processing of hardware link down	
	notifications. Range is from 0 through 2147483648.	

up milliseconds Length of time, in milliseconds, to delay the processing of hardware link up notifications. Range is from 0 through 2147483648.

Command Default

No carrier-delay is manually configured, there is a default carrier-delay setting of 10 msec up and 0 msec down.

Command Modes

Interface configuration

Command History

Release Modification

Release 3.9.0 The default value used when there is no carrier-delay configuration changed from 0 to being defined by each driver.

Release 4.2.0 The range for both down and up was increased to 0 through 2147483648.

Release 3.7.2 This command was introduced.

Usage Guidelines

When you delay the processing of hardware link down notifications, the higher layer routing protocols are unaware of a link until that link is stable.

If the **carrier-delay down** *milliseconds* command is configured on a physical link that fails and cannot be recovered, link down detection is increased, and it may take longer for the routing protocols to re-route traffic around the failed link.

In the case of very small interface state flaps, running the **carrier-delay down** *milliseconds* command prevents the routing protocols from experiencing a route flap.



Note

Enter the **show interface** command to see the current state of the carrier-delay operation for an interface. When no carrier-delay is manually configured, carrier-delay displays the default information of 10 msec up.

Task ID

Task ID Operations

interface read, write

Examples

This example shows how to delay the processing of hardware link down notifications:

RP/0/RSP0/CPU0:router(config-if)# carrier-delay down 10

The following example shows how to delay the processing of hardware link up and down notifications:

RP/0/RSP0/CPU0:router(config-if)# carrier-delay up 100 down 100

Command	Description
dampening, on page 448	Turns on event dampening.

clear IIdp

To reset Link Layer Discovery Protocol (LLDP) traffic counters or LLDP neighbor information, use the **clear lldp** command in EXEC mode.

clear lldp {counters | table}

Syntax Description

counters	Specifies that LLDP traffic counters are cleared.
table	Specifies that LLDP information in the neighbor table is cleared.

Command Default

LLDP traffic counters are not reset, and LLDP neighbor information is not cleared.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To reset counters from the **show lldp traffic** command, use the **clear lldp counters** command. To clear neighbor information displayed by the **show lldp neighbors** command, use the **clear lldp table** command.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to clear the LLDP counters and display LLDP traffic. The output from the **show lldp traffic** command shows that all the traffic counters have been reset to zero.

The following example shows how to clear the LLDP table. The output of the **show lldp neighbors** command shows that all information has been deleted from the table.

```
RP/0/RSP0/CPU0:router# clear lldp table
RP/0/RSP0/CPU0:router# show lldp neighbors
Capability codes:
    (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
    (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
```

Device ID Local Intf Hold-time Capability Port ID

Command	Description
show lldp neighbors, on page 121	Displays information about LLDP neighbors.
show IIdp traffic, on page 124	Displays statistics for LLDP traffic.

clear mac-accounting (Ethernet)

To clear Media Access Control (MAC) accounting statistics, use the **clear mac-accounting** command in EXEC mode.

clear mac-accounting {**GigabitEthernet** | **TenGigE**} interface-path-id [**location** node-id]

Syntax Description

{GigabitEthernet TenGigE}	Type of Ethernet interface whose MAC accounting statistics you want to clear. Enter GigabitEthernet , TenGigE .	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	(Optional) Clears MAC accounting statistics for the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.1	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
interface	read, write
basic-services	read, write

Examples

This example shows how to clear all MAC accounting statistics for the TenGigE port at 1/0/0/1:

RP/0/RSP0/CPU0:router# clear mac-accounting TenGigE 0/1/5/0 location 1/0/0/1

Command	Description
mac-accounting, on page 98	Generates accounting information for IP traffic based on the source and destination MAC addresses on LAN interfaces.

Command	Description
show mac-accounting (Ethernet), on page 126	Displays MAC accounting statistics for an interface.

crc-ber auto-recover

To enable Cyclic Redundancy Check (CRC) Bit Error Rate (BER) auto recover, use the **crc-ber auto-recover** command in wanphy configuration mode.

crc-ber auto-recover

Syntax Description

This command has no keywords or arguments.

Command Default

Cyclic Redundancy Check (CRC) Bit Error Rate (BER) auto recover is disabled by default.

Command Modes

Wanphy configuration

Command History

Release	Modification
Release 7.4.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

interface read, write

Examples

This example shows how to enable Cyclic Redundancy Check (CRC) Bit Error Rate (BER) reporting.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/1/0/3
RP/0/RSP0/CPU0:router(config-wanphy)# crc-ber auto-recover
RP/0/RSP0/CPU0:router(config-wanphy)#
```

Command	Description
report sf-ber disable, on page 903	Disables SF BER reporting.
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.
threshold sf-ber, on page 911	Configures the threshold of the SF BER that is used to trigger a link state change.

flow-control

To enable the sending of flow-control pause frames, use the **flow-control** command in interface configuration mode. To disable flow control, use the **no** form of this command.

flow-control {bidirectional | egress | ingress}

Syntax Description

bidirectional	Enables flow-control for egress and ingress direction.
egress	Pauses egress traffic if IEEE 802.3x PAUSE frames are received.
ingress	Sends IEEE 802.3x PAUSE frames in case of congestion with ingress traffic.

Command Default

If auto-negotiate is enabled on the interface, then the default is negotiated.

If auto-negotiate is disabled on the interface, then the sending of flow-control pause frames is disabled for both egress and ingress traffic.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was first introduced.
Release 4.2.3	This command was supported on 1 Gigabit Ethernet optical and copper SFPs.

Usage Guidelines



Note

When you explicitly enable the sending of flow-control pause frames, the value you configured with the **flow-control** command overrides any auto-negotiated value. This prevents a link from coming up if the value you set with the **flow-control** command conflicts with the allowable settings on the other end of the connection.



Note

The **flow-control** command is supported on Gigabit Ethernet, TenGigE interfaces only; the **flow-control** command is not supported on Management Ethernet Interfaces.



Note

The **flow-control** command syntax options may vary, depending on the type of PLIM or SPA that is installed in your router.

Task ID

Task ID	Operations
interface	read, write

Examples

This example shows how to enable the sending of flow-control pause frames for ingress traffic on the TenGigE interface 0/3/0/0:

RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/3/0/0
RP/0/RSP0/CPU0:router(config-if)# flow-control ingress

interface (Ethernet)

To specify or create an Ethernet interface and enter interface configuration mode, use the **interface** (**Ethernet**) command in Global Configuration mode. Use the **no** form of the command to remove the configuration.

interface {GigabitEthernet | TenGigE} interface-path-id

Syntax Description

GigabitEthernet	Specifies or creates a Gigabit Ethernet (1000 Mbps) interface.	
TenGigE	Specifies or creates a Ten Gigabit Ethernet (10 Gbps) interface.	
interface-path-id	Physical interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
		ore information about the syntax for the router, use the question mark (?) online unction.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To specify a physical interface, the notation for the *interface-path-id* is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- module: Module number. A physical layer interface module (PLIM) is always 0.
- port: Physical port number of the interface.



Note

Ten GigE interfaces will not show egress statistics when loopback line is configured because the loopback is closed at the interface controller level, before the Network Processor (NP). But on One GigE interfaces the line loopback is closed in the NP.

Task ID

Task ID	Operation
interface	
	WIILC
interface	read, write

This example shows how to enter interface configuration mode for a Ten Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router(config) # interface TenGigE 0/4/0/0
RP/0/RSP0/CPU0:router(config-if) #

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.

lldp

To enable the Link Layer Discovery Protocol (LLDP) globally for both transmit and receive operation on the system, use the **lldp** command in Global Configuration mode. To disable LLDP, use the **no** form of this command.

lldp

Syntax Description

This command has no keywords or arguments.

Command Default

LLDP is disabled.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.
Release 5.3.1	The lldp subinterfaces enable was introduced.

Usage Guidelines

When you enable LLDP globally using the **lldp** command, LLDP is not enabled on subinterfaces or bundle subinterfaces by default. This is to prevent the LLDP process from consuming high CPU cycles. In order to enable LLDP on subinterfaces and bundle subinterfaces as well, the **lldp subinterfaces enable** command is introduced.



Note

When you use this command, you must remember that as the scale of interfaces (with subinterfaces and bundle subinterfaces) becomes higher, it might cause the LLDP process to hog the CPU.

Task ID

Task ID	Operation
ethernet-services	read, write

This example shows how to enable LLDP globally on the router:

RP/0/RSP0/CPU0:router(config)# 11dp

This example shows how to enable LLDP on subinterfaces:

RP/0/RSP0/CPU0:router(config)# 11dp subinterfaces enable

Command	Description
show lldp, on page 114	Displays the global LLDP operational characteristics on the system.

IIdp (interface)

To enter LLDP configuration mode, use the **lldp** (interface) command.

lldp

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operation
ethernet-services	read, write
interface	read, write

This example shows how to enter LLDP configuration mode from Ethernet interface configuration mode:

RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if) # 1ldp
RP/0/RSP0/CPU0:router(config-lldp) #

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.

IIdp enable (per-interface)

When LLDP is enabled globally, all interfaces that support LLDP are automatically enabled for both transmit and receive operations. However, if you want to enable LLDP per interface, use <code>lldp enable</code> command in interface configuration mode.

lldp enable

Command Default

None

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 6.5.1	This command was introduced.

Task ID

Task ID	Operation
ethernet-services	read, write
interface	read, write

To enable LLDP per interface:

RP/0/RSP0/CPU0:ios(config) # int gigabitEthernet 0/2/0/0
RP/0/RSP0/CPU0:ios(config-if) # no sh
RP/0/RSP0/CPU0:ios(config-if) #commit
RP/0/RSP0/CPU0:ios(config-if) #lldp ?
RP/0/RSP0/CPU0:ios(config-if) #lldp enable
RP/0/RSP0/CPU0:ios(config-if) #commit

Ildp holdtime

To specify the length of time that information from a Link Layer Discovery Protocol (LLDP) packet should be held by the receiving device before aging and removing it, use the **lldp holdtime** command in Global Configuration mode. To return to the default, use the **no** form of this command.

lldp holdtime seconds

Syntax Description

seconds Number from 0 to 65535 that specifies the amount of time (in seconds) to hold the packet information. The default is 120.

Command Default

The packet hold time is 120 seconds (2 minutes).

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operation
ethernet-services	read, write

This example shows how to change the default hold time to 1 minute:

RP/0/RSP0/CPU0:router(config)# 11dp holdtime 60

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
show lldp, on page 114	Displays the global LLDP operational characteristics on the system.

IIdp reinit

To specify the length of time to delay initialization of the Link Layer Discovery Protocol (LLDP) on an interface, use the **lldp reinit** command in Global Configuration mode. To return to the default, use the **no** form of this command.

lldp reinit seconds

Syntax Description

seconds Number from 2 to 5 that specifies the length of time (in seconds) that LLDP should delay initialization. The default is 2.

Command Default

Initialization of LLDP is delayed for 2 seconds on an interface.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to change the default initialization delay from 2 to 4 seconds:

RP/0/RSP0/CPU0:router(config)# 11dp reinit 4

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
show lldp, on page 114	Displays the global LLDP operational characteristics on the system.

Ildp timer

To specify the Link Layer Discovery Protocol (LLDP) packet rate, use the **lldp timer** command in Global Configuration mode. To return to the default, use the **no** form of this command.

lldp timer seconds

Syntax Description

seconds Number from 5 to 65534 that specifies the rate (in seconds) at which to send LLDP packets. The default is 30.

Command Default

LLDP packets are sent every 30 seconds.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release	This command was introduced.
4.1.0	

Usage Guidelines

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to change the default LLDP packet rate from 30 seconds to 1 minute:

RP/0/RSP0/CPU0:router(config)# 11dp timer 60

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
show lldp, on page 114	Displays the global LLDP operational characteristics on the system.

IIdp tlv-select disable

To disable transmission of the selected Type Length Value (TLV) in Link Layer Discovery Protocol (LLDP) packets, use the **lld tlv-select disable** command in Global Configuration mode. To return to the default, use the **no** form of this command.

lldp tlv-select tlv-name disable

Syntax Description

tlv-name

Name of the TLV to be suppressed from LLDP packets. The *tlv-name* can be one of the following LLDP TLV types:

- · management-address
- port-description
- system-capabilities
- system-description
- system-name

Command Default

All TLVs are sent in LLDP packets.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Certain TLVs are classified as mandatory in LLDP packets, such as the Chassis ID, Port ID, and Time to Live (TTL) TLVs. These TLVs must be present in every LLDP packet. You can use the **lldp tlv-select disable** command to suppress transmission of certain other optional TLVs in LLDP packets.

Task ID

peration
ead, vrite

The following example shows how to disable transmission of the System Capabilities TLV from LLDP packets:

RP/0/RSP0/CPU0:router(config)# lldp tlv-select system-capabilities disable

loopback (Ethernet)

To configure an Ethernet controller for loopback mode, use the **loopback** command in interface configuration mode. To disable loopback, use the **no** form of this command.

loopback {external | internal | line}

Syntax Description

external All IPv4 self-ping packets are sent out of the interface and looped back externally before being received on the ingress path.

internal All packets are looped back internally within the router before reaching an external cable.

line Incoming network packets are looped back through the external cable.

Command Default

Loopback mode is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was first introduced.

Usage Guidelines

The **loopback** command is available for all Ethernet interface types (Gigabit Ethernet, 10-Gigabit Ethernet).

Two loopback operation modes are supported for diagnostic purposes: internal and line. In the terminal (internal) loopback, the sent signal is looped back to the receiver. In the facility (line) loopback, the signal received from the far end is looped back and sent on the line. The two loopback modes cannot be active at the same time. In normal operation mode, neither of the two loopback modes is enabled.



Tip

Use the loopback external command when an external loopback connector is attached to the interface.

Task ID

Task IDOperationsinterfaceread, write

Examples

In the following example, all packets are looped back to the TenGigE controller:

RP/0/RSP0/CPU0:router(config) # interface TenGigE 0/3/0/0
RP/0/RSP0/CPU0:router(config-if) # loopback internal

mac-accounting

To generate accounting information for IP traffic based on the source and destination Media Access Control (MAC) addresses on LAN interfaces, use the **mac-accounting** command in interface configuration mode. To disable MAC accounting, use the **no** form of this command.

mac-accounting {egress | ingress}

Syntax Description

egress Generates accounting information for IP traffic based on the destination MAC addresses (egress direction).

ingress Generates accounting information for IP traffic based on the source MAC addresses (ingress direction).

Command Default

MAC accounting is disabled

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.1.1	This command was introduced.

Usage Guidelines

The **mac-accounting** command calculates the total packet and byte counts for a LAN interface that receives or sends IPv4 packets to or from a unique MAC address.

Task ID

interface read, write

Examples

This example shows how to enable MAC accounting for the source MAC address on the ingress direction:

```
RP/0/RSP0/CPU0:routerconfigure
RP/0/RSP0/CPU0:routerinterface bundle-ether <burdle-id>
RP/0/RSP0/CPU0:router(config-if) # mac-accounting ingress
```

This example shows how to enable MAC accounting for the source MAC address on the egress direction:

```
RP/0/RSP0/CPU0:routerconfigure
RP/0/RSP0/CPU0:routerinterface bundle-ether <burd>
RP/0/RSP0/CPU0:router(config-if)# mac-accounting egress
```



Note

In order to view the mac-accounting statistics for the configured bundle interface, use the **show** mac-accounting bundle-ether
bundle id> command.

Command	Description
clear mac-accounting (Ethernet), on page 83	Clears MAC accounting statistics for an interface.
show mac-accounting (Ethernet), on page 126	Displays MAC accounting statistics for an interface.

mac-address (Ethernet)

To set the MAC layer address of an Ethernet interface, use the **mac-address** command in interface configuration mode. To return the device to its default MAC address, use the **no** form of this command.

mac-address value1.value2.value3

Syntax Description

value1. High 2 bytes of the MAC address in hexadecimal format. Range is from 0 to ffff.

value2. Middle 2 bytes of the MAC address in hexadecimal. Range is from 0 to ffff.

value3 Low 2 bytes of the MAC address in hexadecimal. Range is from 0 to ffff.

Command Default

The default MAC address is read from the hardware burned-in address (BIA).

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was first introduced.

Usage Guidelines

The MAC address must be in the form of three 4-digit values (12 digits in dotted decimal notation).

The **mac-address** command is available for all types of line card Ethernet interfaces (Gigabit Ethernet, 10-Gigabit Ethernet) and for the Management Ethernet interface.

Task ID

interface read, write

Examples

This example shows how to set the MAC address of a Ten Gigabit Ethernet interface located at 0/3/0/0:

RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# mac-address 0001.2468.ABCD

mtu (interface)

To configure maximum transmission unit (MTU) size on an Ethernet interface, use the **mtu** command in interface configuration mode.

mtu size in bytes

Syntax Description

size in bytes Specify the MTU size that you want to configure.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 7.6.2	This command is a generic command.

Usage Guidelines

None

Example

This example shows how to configure the MTU size on an interface. *Bundle-Ether1* is the interface name.

Router(config) #interface Bundle-Ether1 Router(config-if) #mtu 9646 Router(config-if) #commit

negotiation auto

To enable link autonegotiation on Gigabit Ethernet interfaces, use the **negotiation auto** command in interface configuration mode. To disable link autonegotiation, use the **no** form of this command.

negotiation auto

Syntax Description

This command has no keywords or arguments.

Command Default

Link auto-negotiation is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was first introduced.
Release 4.2.3	The negotiation auto command was supported on 1 Gigabit Ethernet interfaces.
Release 7.4.1	This command was supported on the 1GE fiber optic plugged in Cisco ASR 9901 Router's dual-rate (1/10 GE) interface.

Usage Guidelines

The **negotiation auto** command is available on Gigabit Ethernet interfaces only.

Task ID

interface read, write

Examples

This example shows how to enable link autonegotiation on an interface:

 $\label{eq:reconstruction} $$RP/0/RSP0/CPU0: router(config) $$\#$ interface gigabitethernet 0/0/2/0 $$RP/0/RSP0/CPU0: router(config-if) $$\#$ negotiation auto$

This example shows how to disable link autonegotiation on an interface:

RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/0/2/0
RP/0/RSP0/CPU0:router(config-if)# no negotiation auto

packet-gap non-standard

To change the packet interval for traffic on an interface for improved interoperability with Cisco Catalyst 6000 series switches, use the **packet-gap non-standard** command in interface configuration mode. To use the standard packet interval as defined by the IEEE 802.ae specification, use the **no** form of this command.

packet-gap non-standard

Syntax Description

This command has no keywords or arguments.

Command Default

The interface uses the standard packet interval as defined by the IEEE 802.ae specification.

Command Modes

Interface configuration

Command History

Release Modification

Release 3.7.2 This command was first introduced.

Usage Guidelines

An interface that is connected to a Cisco Catalyst 6000 series switch may experience packet loss problems that can be resolved by changing the packet interval of traffic from standard (as defined by the IEEE 802.ae specification) to nonstandard using the **packet-gap non-standard** command.



Note

The **packet-gap non-standard** command is available on 10-Gigabit Ethernet interfaces only.

Task ID

Task ID Operations interface read,

write

Examples

This example shows how to change the packet interval for traffic on an interface from standard to nonstandard:

RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/3/0/0
RP/0/RSP0/CPU0:router(config-if)# packet-gap non-standard

report crc-ber

To enable Cyclic Redundancy Check (CRC) Bit Error Rate (BER) reporting, use the **report crc-ber** command in wanphy configuration mode.

report crc-ber

Syntax Description

This command has no keywords or arguments.

Command Default

Cyclic Redundancy Check (CRC) Bit Error Rate (BER) reporting is disabled by default.

Command Modes

Wanphy configuration

Command History

Release	Modification
Release 7.4.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

interface read, write

Examples

This example shows how to enable Cyclic Redundancy Check (CRC) Bit Error Rate (BER) reporting.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/1/0/3
RP/0/RSP0/CPU0:router(config-wanphy)# report crc-ber
RP/0/RSP0/CPU0:router(config-wanphy)#
```

Command	Description
report sf-ber disable, on page 903	Disables SF BER reporting.
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.
threshold sf-ber, on page 911	Configures the threshold of the SF BER that is used to trigger a link state change.

show controllers (Ethernet)

To display status and configuration information about the Ethernet interfaces on a specific node, use the **show controllers command** in EXEC mode.

 $show \quad controllers \quad \{ \ GigabitEthernet \ | \ GigabitEthCtrlr \ | \ HundredGigE \ | \ HundredGigECtrlr \ | \ TenGigE \ | \ TenGigECtrlr \ | \ FortyGigE \ \} \quad interface-path-id \quad [\ all \ | \ bert \ | \ control \ | \ internal \ | \ mac \ | \ periodic \ | \ phy \ | \ pm \ | \ priority-flow-control \ | \ regs \ | \ stats \ | \ xgxs \]$

Syntax Description

interface-path-id Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function. all Displays detailed information for the specified interface. bert Displays BERT status information for the interface. control Displays configuration and control information. internal Displays internal information for the interface. mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer (XGXS).	{GigabitEthernet GigabitEthCtrlr HundredGigE HundredGigECtrlr TenGigE TenGigECtrlr FortyGigE}	Specifies the type of Ethernet interface or controller whose status and configuration information you want to display. Enter GigabitEthernet, GigabitEthernetCtrlr, HundredGigE, HundredGigeCtrlr, TenGigE, or TenGigeCtrlr.		
currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function. all Displays detailed information for the specified interface. bert Displays BERT status information for the interface. control Displays configuration and control information. internal Displays internal information for the interface. mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	interface-path-id	Physical interface or virtual interface.		
mark (?) online help function. all Displays detailed information for the specified interface. bert Displays BERT status information for the interface. control Displays configuration and control information. internal Displays internal information for the interface. mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer				
bert Displays BERT status information for the interface. control Displays configuration and control information. internal Displays internal information for the interface. mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer		•		
control Displays configuration and control information. internal Displays internal information for the interface. mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	all	Displays detailed information for the specified interface.		
internal Displays internal information for the interface. mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	bert	Displays BERT status information for the interface.		
mac Displays mac address information for the interface. periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	control	Displays configuration and control information.		
periodic Displays performance monitoring data periodically. phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	internal	Displays internal information for the interface.		
phy Displays physical information for the interface. pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	mac	Displays mac address information for the interface.		
pm Displays Ethernet performance monitoring. priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	periodic	Displays performance monitoring data periodically.		
priority-flow-control Displays priority flow control information. regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	phy	Displays physical information for the interface.		
regs Displays register information. stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	pm	Displays Ethernet performance monitoring.		
stats Displays statistical information for the interface. xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	priority-flow-control	Displays priority flow control information.		
xgxs Displays information about the 10 Gigabit Ethernet Extended Sublayer	regs	Displays register information.		
	stats	Displays statistical information for the interface.		
	xgxs	• •		

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was first introduced.
Release 6.0.x	This command was modified. The GigabitCtrlr , TenGigECtrlr , and HundredGigECtrlr keywords were added.
Release 6.2.1	The command was updated to display receiving optical power threshold value configured, and the minimum and maximum threshold values, as part of Early Indication of Link Loss Change feature.
Release 7.1.3	This command was modified. The FortyGE keyword was added.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

For controllers, use the following keywords only.

- all
- periodic
- pm
- stats

Task ID

Task ID	Opera	tions
cisco-support	read	
	Note	Required in addition to the interface (read) task ID to use the control keyword only.
dwdm	read	
interface	read	
sonet-sdh	read	

The port speed on QSFP-40/100G-SRBD dual-mode optic was changed from 100Gps to 40Gps. This example shows the QSFP-40/100G-SRBD dual-mode optic status on FortyGigE 0/0/0/21/0:

RP/0/RSP0/CPU0:router#show controllers FortyGigE0/0/0/21/0 internal

Wed Nov 11 06:34:26.861 UTC

```
Internal data for interface: FortyGigE0/0/0/21/0
Subport Number: 0
Port Number: 21
Bay Number: 0
Ifinst : 6
Ifinst Subport: 21
Board Type : 0x003d1013
Port Type : 40GE
Bandwidth(Kbps) : 40000000
Transport mode : LAN
BIA MAC addr : badb.ad03.a84d
Oper. MAC addr : badb.ad03.a84d
Egress MAC addr : badb.ad03.a84d
Port Available : true
Status polling is : enabled
Status events are : enabled
I/F Handle : 0x04001300
Cfg Link Enabled : tx/rx enabled
{\tt H/W}\ {\tt Tx}\ {\tt Enable} : yes
MTU : 1514
H/W Speed: 40 Gbps
H/W Loopback Type : None
FEC : Disable
H/W FlowCtrl Type : None
H/W AutoNeg Enable : Off
Rx OPD : Not Supported
H/W Link Defects : (0x00000000000000) none
H/W Raw Link Defects : (0x00000000000000) none
Link Up : yes
Link Led Status : Link up -- Green/Amber
Serdes fw version : 100.0
Pluggable Present : yes
Pluggable Type : 100/40G SRBD
Pluggable PID : QSFP-40/100-SRBD
Pluggable Compl. : Compliant
Pluggable Type Supp.: Supported
Pluggable PID Supp. : Supported
This example shows the receiving optical power alarm status on HuGigE0/1/2/3:
RP/0/RSP0/CPU0:router#show controllers GigabitEthernet0/0/0/4
Operational data for interface HuGigE0/1/2/3:
State:
    Administrative state: Enabled
    Operational state: Up,
    LED state: Green On
Phy:
    Media type: 100GBASE-LR4, fiber over 4 Lane optics (long reach),
    Optics:
        Vendor: CISCO-AVAGO
        Part number: 10-2134-01 (ver.: V01)
        Serial number: IPUIALJRAA
    Digital Optical Monitoring:
        Transceiver Temp: 98.781 C
        Transceiver Voltage: 3.283 V
        Alarms key: (H) Alarm high, (h) Warning high
                     (L) Alarm low, (1) Warning low
```

Wa	avelength	Tx.	Power	Rx Po	ower	Laser Bias
Lane	(nm)	(dBm)	(mW)	(dBm)	(mW)	(mA)
01	1270	-1.6	0.699h	-37.0	0.0002L	9.408
02	1290	-1.6	0.493	-37.0	0.0003L	9.406
03	1310	-1.6	0.501h	-37.0	0.0002L	9.407
04	1330	-1.6	0.400	-37.0	0.0003L	9.399

DOM alarms:

Transceiver Temp: Alarm high Transmit Power: Warning high Receive Power: Alarm low

Alarm	Alarm	Warning	Warning	Alarm
Thresholds	High	High	Low	Low
Transceiver Temp (C):	90.000	85.000	-5.000	-10.000
Transceiver Voltage (V):	3.630	3.470	3.140	2.970
Laser Bias (mA):	15.000	15.000	2.000	2.000
Transmit Power (mW):	1.000	0.501	0.112	0.045
Receive Power (mW):	1.995	1.000	0.020	0.008

Alarms:

Current:

SD-BER

SF-BER

Previous:

No alarms

Statistics:

Sync Header Error Count: <count>
PCS BIP Error count: <count>

FEC:

Corrected Codeword Count: <count>
Uncorrected Codeword Count: <count>

MAC address information:

Operational address: 0003.6cff.0c00
Burnt-in address: 0003.6cff.0c00
1 unicast address(es) in filter:
0012.3456.7890

Operating in multicast promiscuous mode

Autonegotiation disabled

Priority Flow Control:

Total Rx PFC Frames: 1030 Total Tx PFC Frames: 4440

CoS	Status	Rx Frames	Tx Frames
0	off	15	125
1	on	115	115
2	on	125	1225
3	on	135	135
4	off	145	1245
5	off	155	155
6	off	165	1265
7	off	175	175

Operational values:

Speed: 10 Gbps,

Bandwidth utilization: 19.73%,

Duplex: Full Duplex,

```
Flowcontrol: None,
Priority flow control: On,
Loopback: None (or external),
MTU: 1514 bytes,
MRU: 1514 bytes,
Inter-packet gap: standard (12),
Forward error correction: Standard (Reed-Solomon)
```



Note

A higher count of Bit Interleaved Parity (BIP) errors lead to Bit Error Rate (BER) errors. Ethernet interfaces must be continuously monitored in order to detect any link that is not working due to BER errors (bit error rate) and to bring down the interface connected to that link. BER informs you of the number of bit errors per unit time and helps you test cables and diagnose signal problems in the field. For more information on BER, see the *Interface and Hardware Component Configuration Guide for Cisco ASR 9000 Series Routers*.

This example shows the receiving optical power degrade threshold value configured on GigabitEther interface location 0/0/0/4:

```
RP/0/RSP0/CPU0:router#show controllers GigabitEthernet0/0/0/4 control
Management information for interface GigabitEthernet0/0/0/4:
Port number: 4
Interface handle: 0x08000400
Config:
   Auto-negotiation: Off
   Carrier delay (up): None
   Carrier delay (down): None
   Duplex: Not configured
    Flow Control: None
   Priority Flow Control: None
   Forward Error Correction: Standard (Reed-Solomon)
    IPG: Standard (12)
   Loopback: None
   MTU: Not configured
    Speed: Not configured
    Soft BW: Not configured
   MAC Address: Not configured
   Rx Optical Power Degrade Threshold: -10db
Driver constraints:
   Min MTU: 64 bytes
   Max MTU: 9000 bytes
   Max speed: 1Gbps
    Interface type: Gigabit Ethernet
   Mgmt interface: No
    Allowed config mask: 0x26f
Cached driver state:
   MTU: 1514 bytes
    Burnt-in MAC Address: 0001.0203.0404
Not a member of a bundle interface.
Port FSM state:
   Port is disabled due to an admin down condition.
Complete FSM state:
   Admin down
   Bundle admin up
```

```
Client admin up
Client admin tx up
Port disabled
Port tx disabled
HW link down

IDB interface state information:
IDB bundle admin up
IDB client admin up
IDB client tx admin up
IDB error disable not set

O Unicast MAC Addresses:

O Multicast MAC Addresses:
```

The following example shows sample output from the **show controllers hundredGigE phy** command for A9K-2x100GE line card:

RP/0/RSP0/CPU0:router# show controller hundredGigE 0/9/0/0 phy

PHY data for interface: HundredGigE0/9/0/0:

Rx	64B66B	Lane	Sync	PCS	Virt	PCS
Service	Block	Marker	Header	Lane	Lane	Lane
Lane	Lock	Sync	Err Cnt	BIP Errors	Error	Mapping
0	Locked	Locked	0	0	Clean	0
1	Locked	Locked	0	0	Clean	10
2	Locked	Locked	0	0	Clean	1
3	Locked	Locked	0	0	Clean	11
4	Locked	Locked	0	0	Clean	12
5	Locked	Locked	0	0	Clean	2
6	Locked	Locked	0	0	Clean	3
7	Locked	Locked	0	0	Clean	13
8	Locked	Locked	0	0	Clean	14
9	Locked	Locked	0	0	Clean	4
10	Locked	Locked	0	0	Clean	15
11	Locked	Locked	0	0	Clean	5
12	Locked	Locked	0	0	Clean	6
13	Locked	Locked	0	0	Clean	16
14	Locked	Locked	0	0	Clean	17
15	Locked	Locked	0	0	Clean	7
16	Locked	Locked	0	0	Clean	8
17	Locked	Locked	0	0	Clean	18
18	Locked	Locked	0	0	Clean	9
19	Locked	Locked	0	0	Clean	19

```
CFP EEPROM port: 0

Xcvr Type: CFP
Ext Type: 8W,
Connector Type: MPO
Ethernet Application Codes: 100GE-SR10,
Number of Lanes: Network 10, Host 10

Max Bit Rate: Network Lane 10.4Gbit/s, Host Lane 10.4Gbit/s
Link Reaches: SM Fiber 0KM, MM Fiber: 100M, Copper: 0M
Device Tech1: VCSEL, DML,
Device Tech2: No WL, Uncool Xmtr, Xmtr not tunable, No VOA, PIN detector, No EDC,
Encoding: NRZ, Non-PSK,
Vendor Name: Reflex Photonics
Vendor OUI: 00.00.00
Vendor Part Number: CF-X12-C11801
```

```
Vendor Serial Number: X000A906
 Date Code (yyyymmdd): 20110527, Lot Code 25
 DDM Type: RX Avg Power, TX OMA,
 Module DDM: Power Supply Voltage, Temperature,
 Per Lane DDM: Laser Temp,
 Enhanced Options:
MSA Data (CFP NVR 1 Table - addr 0x8000-0x807F)
0x0000: 0e 30 09 03 00 00 00 00 : 08 aa 4a 34 34 00 0a 00
0x0010: 0a 01 83 40 86 60 4e 20 : 00 04 40 3c 50 26 fa 46
0x0020: 00 52 65 66 6c 65 78 20 : 50 68 6f 74 6f 6e 69 63
0x0030: 73 00 00 00 43 46 2d 58 : 31 32 2d 43 31 31 38 30
0x0040: 31 20 20 20 58 30 30 30 : 41 39 30 36 20 20 20 20
0x0050: 20 20 20 20 32 30 31 31 : 30 35 32 37 32 35 20 20
0x0060: 20 20 20 20 20 20 20 20 : 0a 0d 04 14 04 05 0c 03
0x0070: 01 00 01 01 01 00 01 01 : 40 00 00 00 00 00 17
      Part Number:
                 (ver.: )
      Product ID:
Vendor Specific Data (Vendor Cisco NVR 1 Table - address 0x8400-0x847F)
Module
Thresholds:
               Alarm High
                              Warning High
                                                Warning Low
                                                                  Alarm
LOW
               +0.273 C
                                +0.253 C
                                                 +0.019 C
                                                                  +0.000
Temperature:
Voltage:
               5.031 Volt
                                5.338 Volt
                                                 0.013 Volt
                                                                   2.879
Volt
Temperature: +45.132 C
Voltage: 3.355 Volt
Lanes
Thresholds:
               Alarm High
                                Warning High
                                                    Warning Low
Alarm Low
               +0.273 C
                                 +0.253 C
                                                    +0.019 C
Temperature:
+0.000 C
Bias:
               0.000 mAmps
                                 0.000 mAmps
                                                    0.000 mAmps
0.000 mAmps
Transmit Power: 0.000 mW (<-40.00 dBm)
                                 0.000 mW (<-40.00 dBm) 0.000 mW (<-40.00 dBm)
0.000 \text{ mW} (<-40.00 \text{ dBm})
Receive Power: 0.000 mW (<-40.00 dBm)
                                 0.000 mW (<-40.00 dBm) 0.000 mW (<-40.00 dBm)
0.000 \text{ mW} (<-40.00 \text{ dBm})
            Lane
                         Temp
                                      Bias
                                                         Tx Power
      Rx Power
                     +42.640 C
                                       N/A
                                                             N/A
           N/A
                     +42.640 C
                                       N/A
                                                             N/A
               1
           N/A
               2
                     +42.640 C
                                       N/A
                                                             N/A
           N/A
               3
                     +42.640 C
                                       N/A
                                                             N/A
           N/A
                     +42.640 C
                                       N/A
                                                             N/A
```

```
N/A
             +42.640 C
                         N/A
                                       N/A
       N/A
             +42.640 C
                         N/A
                                       N/A
       N/A
             +42.640 C
                         N/A
                                       N/A
       N/A
         8
             +42.640 C
                         N/A
                                       N/A
       N/A
         9
             +42.640 C
                         N/A
                                       N/A
       N/A
Threshold Data (CFP NVR 2 Table - address 0x8080-0x80ff)
0x0080: 00 46 00 41 00 05 00 00 : c4 86 d0 84 00 7d 70 7b
0x00b0: 00 00 00 00 00 00 00 : 00 46 00 41 00 05 00 00
```

The following example shows sample output from the **show controllers hundredGigE phy** command for A9K-400G-DWDM-TR line card:

RP/0/RSP0/CPU0:router# show controller hundredGigE0/2/0/20/0 phy

Rx Service Lane	64B66B Block Lock	Lane Marker Sync	Sync Header Err Cnt	PCS Lane BIP Errors	Virt PCS Lane Lane Error Mapping
0	Locked	Locked	0	0	Clean 1
1	Locked	Locked	0	0	Clean 2
2	Locked	Locked	0	0	Clean 4
3	Locked	Locked	0	0	Clean 7
4	Locked	Locked	0	0	Clean 9
5	Locked	Locked	0	0	Clean 10
6	Locked	Locked	0	0	Clean 12
7	Locked	Locked	0	0	Clean 14
8	Locked	Locked	0	0	Clean 17
9	Locked	Locked	0	0	Clean 18
10	Locked	Locked	0	0	Clean 0
11	Locked	Locked	0	0	Clean 3
12	Locked	Locked	0	0	Clean 5
13	Locked	Locked	0	0	Clean 6
14	Locked	Locked	0	0	Clean 8
15	Locked	Locked	0	0	Clean 11
16	Locked	Locked	0	0	Clean 13
17	Locked	Locked	0	0	Clean 15
18	Locked	Locked	0	0	Clean 16
19	Locked	Locked	0	0	Clean 19
*** PHY P	CS PMA Stati	stics ***			
Rx	Rx	Aligment	PCS	PCS	
Service	Block	Marker	Lane	Lane	
Lane	Lock	Lock	BIP Errors	Mapping	
0	Locked	Locked	367	0	
1	Locked	Locked	367	0	
2	Locked	Locked	367	0	
3	Locked	Locked	367	0	
4	Locked	Locked	367	0	
5	Locked	Locked	367	0	
6	Locked	Locked	367	0	
7	Locked	Locked	367	0	

8	Locked	Locked	367	0
9	Locked	Locked	367	0
10	Locked	Locked	367	0
11	Locked	Locked	367	0
12	Locked	Locked	367	0
13	Locked	Locked	367	0
14	Locked	Locked	367	0
15	Locked	Locked	367	0
16	Locked	Locked	367	0
17	Locked	Locked	367	0
18	Locked	Locked	367	0
19	Locked	Locked	367	0

show IIdp

To display the global Link Layer Discovery Protocol (LLDP) operational characteristics on the system, use the **show lldp** command in EXEC mode.

show lldp

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

The **show lldp** command displays the LLDP operational characteristics when LLDP is enabled globally on the system using the **lldp** command. The settings for the following commands are displayed:

- lldp timer
- Ildp holdtime
- lldp reinit

Task ID

Task ID	Operation
ethernet-services	read

Example 1

The following example shows the default LLDP operational characteristics when LLDP is enabled globally on the system:

```
RP/0/RSP0/CPU0:router# show lldp
Wed Apr 13 06:16:45.510 DST
Global LLDP information:
    Status: ACTIVE
    LLDP advertisements are sent every 30 seconds
    LLDP hold time advertised is 120 seconds
    LLDP interface reinitialisation delay is 2 seconds
```

Example 2

The following example shows the output when LLDP is not enabled globally on the system:

RP/0/RSP0/CPU0:router# **show lldp**Wed Apr 13 06:42:48.221 DST
% LLDP is not enabled

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
Ildp timer, on page 95	Specifies the LLDP packet rate.
lldp holdtime, on page 93	Specifies the length of time that information from an LLDP packet should be held by the receiving device before aging and removing it.
lldp reinit, on page 94	Specifies the length of time to delay initialization of LLDP on an interface.

show IIdp entry

To display detailed information about LLDP neighbors, use the **show lldp entry** command in EXEC mode.

show lldp entry {* name}

Syntax Description

Displays detailed information about all LLDP neighbors.

name Name of a specific LLDP neighbor for which detailed information is displayed.

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operation
ethernet-services	read

The following example shows sample output for all LLDP neighbor table entries on the system:

```
RP/0/RSP0/CPU0:router# show lldp entry *
Wed Apr 13 10:29:40.342 UTC
Capability codes:
        (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
        (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
Local Interface: GigabitEthernet0/0/0/8
Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8
Port Description: GigabitEthernet0/0/0/8
System Name: asr9k-5
System Description:
Cisco IOS XR Software, Version 4.1.0.32I[Default]
Copyright (c) 2011 by Cisco Systems, Inc.
Time remaining: 102 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses:
  IPv4 address: 10.5.173.110
Local Interface: GigabitEthernet0/0/0/8
```

Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8.1
Port Description: GigabitEthernet0/0/0/8.1
System Name: asr9k-5

System Description:
Cisco IOS XR Software, Version 4.1.0.32I[Default]
Copyright (c) 2011 by Cisco Systems, Inc.

Time remaining: 96 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses:
IPv4 address: 10.5.173.110

Total entries displayed: 2

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.

show IIdp errors

To display Link Layer Discovery Protocol (LLDP) error and overflow statistics, use the **show lldp errors** command in EXEC mode.

show lldp errors [location location]

Syntax Description

location *location* (Optional) Displays information about LLDP neighbors for the specified location. The *location* argument is entered in the *rack/slot/module* notation.

Command Default

Totals of LLDP error and overflow statistics for the system are displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operation
ethernet-services	read

The following example shows sample output for the **show lldp errors** command:

```
RP/0/RSP0/CPU0:router# show lldp errors
Wed Apr 13 06:17:08.321 DST

LLDP errors/overflows:
         Total memory allocation failures: 0
         Total encapsulation failures: 0
         Total input queue overflows: 0
         Total table overflows: 0
```

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
show lldp traffic, on page 124	Displays statistics for LLDP traffic.

show IIdp interface

To display Link Layer Discovery Protocol (LLDP) configuration and status information on an interface, use the **show lldp interface** command in EXEC mode.

show lldp interface [type interface-path-id | **location** location]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.	
location location	(Optional) Displays information about LLDP neighbors for the specified location. The <i>location</i> argument is entered in the <i>rack/slot/module</i> notation.	

Command Default

LLDP configuration and status information for all interfaces is displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

When LLDP is enabled globally on the system, all supported interfaces are automatically enabled for both LLDP receive and transmit operations. You can individually disable interfaces for either LLDP receive or transmit operations using the **receive disable** command or **transmit disable** command in LLDP configuration mode under the interface.

Task ID

Task ID	Operation
ethernet-services	read

The following example shows sample output for the **show lldp interface** command for the Gigabit Ethernet interface at 0/1/0/7:

RP/0/RSP0/CPU0:router# show lldp interface gigabitethernet 0/1/0/7 Wed Apr 13 13:22:30.501 DST

GigabitEthernet0/1/0/7:
 Tx: enabled
 Rx: enabled
 Tx state: IDLE

Rx state: WAIT FOR FRAME

Table 7: show IIdp interface Field Descriptions

Field	Description
Tx:	Configuration status of the interface to transmit LLDP advertisements.
Rx:	Configuration status of the interface to receive LLDP advertisements.
Tx state:	Status of the LLDP transmit process on the interface.
Rx state:	Status of the LLDP receive process on the interface.

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
lldp (interface), on page 91	Enters LLDP configuration mode.

show IIdp neighbors

To display information about Link Layer Discovery Protocol (LLDP) neighbors, use the **show lldp neighbors** command in EXEC mode.

show lldp neighbors [type interface-path-id | location location] [detail]

Syntax Description

type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	nysical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.	
location location	(Optional) Displays information about LLDP neighbors for the specified location. The <i>location</i> argument is entered in the <i>rack/slot/module</i> notation.	
detail (Optional) Displays all available information about LLDP neighbors.		

Command Default

Basic device information for LLDP neighbors is displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To clear the neighbor information displayed by the **show lldp neighbors** command, use the **clear lldp table** command.

Task ID

Task ID	Operation
ethernet-services	read

The following example show sample output for the **show lldp neighbors** command:

Table 8: show IIdp neighbors Field Descriptions

Field	Description
Device ID	Name of the neighbor device.
	Note If the device ID has more than 20 characters, the ID will be truncated to 20 characters in command output because of display constraints.
Local Intf	Local interface through which this neighbor is connected.
Hold-time	Amount of time (in seconds) that the local device will hold the LLDP advertisement from a sending device before discarding it.
Capability	The device type of the neighbor, whose values correspond to the characters and definition displayed in the "Capability codes" section.
Port ID	Interface and port number of the neighboring device.

The following example shows sample output for the **show lldp neighbors detail** command:

```
RP/0/RSP0/CPU0:router# show lldp neighbors detail
Wed Apr 13 10:29:40.342 UTC
Capability codes:
        (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
        (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
Local Interface: GigabitEthernet0/0/0/8
Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8
Port Description: GigabitEthernet0/0/0/8
System Name: asr9k-5
System Description:
Cisco IOS XR Software, Version 4.1.0.32I[Default]
Copyright (c) 2011 by Cisco Systems, Inc.
Time remaining: 102 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses:
  IPv4 address: 10.5.173.110
Local Interface: GigabitEthernet0/0/0/8
Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8.1
Port Description: GigabitEthernet0/0/0/8.1
System Name: asr9k-5
System Description:
Cisco IOS XR Software, Version 4.1.0.32I[Default]
```

Copyright (c) 2011 by Cisco Systems, Inc.

Time remaining: 96 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses:
IPv4 address: 10.5.173.110

Total entries displayed: 2

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
clear lldp, on page 81	Resets LLDP traffic counters or LLDP neighbor information.

show IIdp traffic

To display statistics for Link Layer Discovery Protocol (LLDP) traffic, use the **show lldp traffic** command in EXEC mode.

show lldp traffic [location location]

Syntax Description

location location (Optional) Displays LLDP statistics for traffic at the specified location. The location argument is entered in the rack/slot/module notation.

Command Default

Totals of LLDP statistics for the system are displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To reset the counters displayed by the **show lldp traffic** command, use the **clear lldp counters** command.

Task ID

Task ID	Operation
ethernet-services	read

The following example shows sample output for statistics for all LLDP traffic on the system:

```
RP/0/RSP0/CPU0:router# show lldp traffic
LLDP traffic statistics:
   Total frames out: 277
   Total entries aged: 0
   Total frames in: 328
   Total frames received in error: 0
   Total frames discarded: 0
   Total TLVs discarded: 0
   Total TLVs unrecognized: 0
```

Table 9: show Ildp traffic Field Descriptions

Field	Description
Total frames out:	Number of LLDP advertisements sent from the device.
Total entries aged:	Number of LLDP neighbor entries removed due to expiration of the hold time.
Total frames in:	Number of LLDP advertisements received by the device.
Total frames received in error:	Number of times the LLDP advertisements contained errors of any type.

Field	Description
Total frames discarded:	Number of times the LLDP process discarded an incoming advertisement.
Total TLVs discarded:	Number of times the LLDP process discarded a Type Length Value (TLV) from an LLDP frame.
Total TLVs unrecognized:	Number of TLVs that could not be processed because the content of the TLV was not recognized by the device or the contents of the TLV were incorrectly specified.

Command	Description
lldp, on page 90	Enables LLDP globally for both transmit and receive operation on the system.
clear IIdp, on page 81	Resets LLDP traffic counters or LLDP neighbor information.

show mac-accounting (Ethernet)

To display MAC accounting statistics for an interface, use the **show mac-accounting** command in EXEC mode.

show mac-accounting {GigabitEthernet | TenGigE} interface-path-id [location node-id]

Syntax Description

{GigabitEthernet TenGigEHundred GigEbundle-ether }	Indicates the type of Ethernet interface whose MAC accounting statistics you want to display. Enter GigabitEthernet , TenGigE , .
interface-path-id	Physical interface or virtual interface.
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
location node-id	(Optional) Displays detailed MAC accounting information for the specified interface on the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module/port</i> notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.1	This command was introduced.

Usage Guidelines

For the interface-path-id argument, use these guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID Operations

interface read

Examples

These examples show the outputs from the **show mac-accounting** command, which displays MAC accounting statistics on any specified interface:

```
RP/0/RSP0/CPU0:router# show mac-accounting TenGigE 0/2/0/4 location 0/1/CPU0
TenGigE0/2/0/4
Input (511 free)
000b.4558.caca: 4 packets, 456 bytes
Total: 4 packets, 456 bytes
```

Table 10: show mac-accounting Field Descriptions

Field	Description
Interface	The interface from which the statistics are generated.
Input	Heading for the ingress MAC accounting statistics. The number of MAC accounting entries still available is shown in parentheses.
Total	Total statistics for the traffic accounted for by MAC accounting. This excludes any traffic for which there is no MAC address entry, such as non-IP traffic from an unknown MAC source address. This output also excludes any MAC addresses that have 0 packets currently, even if that MAC address was accounted before. Such type of MAC addresses still contribute towards the maximum address limit.

Command	Description
clear mac-accounting (Ethernet), on page 83	Clears MAC accounting statistics for an interface.
mac-accounting, on page 98	Generates accounting information for IP traffic based on the source and destination MAC addresses on LAN interfaces.

small-frame-padding

To enable small frame padding on physical interfaces, use the **small-frame-padding** command in the interface configuration mode. To disable small frame padding, use the **no** form of this command.

small-frame-padding interface-path-id

Syntax Description

interface-path-id Physical interface type.

Command Default

None

Command Modes

Interface Configuration mode

Command History

Release	Modification
Release 4.3.1	This command was introduced.
Release 6.3.1	This command was enabled for Satellite nV access interfaces.
Release 7.10.1	 The command extended support with the following line cards: Fourth generation of the ASR 9000 Series Ethernet line cards Fifth generation of the ASR 9000 Series Ethernet line cards

Usage Guidelines

This command is applicable for all physical interfaces of the Cisco ASR 9000 series router line cards.

Task ID

Task IDOperationinterfaceread, write

Example

This example shows how to use the small-frame-padding command:

RP/0/RSP0/CPU0:router(config)# interface HundredGigE 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# small-frame-padding

speed (Fast Ethernet)

To configure the speed for a Fast Ethernet interface, enter the **speed** command in interface configuration mode. To return the system to auto-negotiate speed, use the **no** form of this command.

speed {10 | 100 | 1000}

Syntax Description

10 Configures the interface to transmit at 10 Mbps.

100 Configures the interface to transmit at 100 Mbps.

1000 Configures the interface to transmit at 1000 Mbps (1 Gbps).

Command Default

If auto-negotiation is enabled on an interface, the default speed is negotiated.

If auto-negotiation is disabled on an interface, the default speed is the maximum speed allowed on the interface.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.3	This command was introduced.

Usage Guidelines



Note

The speed command is available on Management Ethernet interfaces and Fast Ethernet interfaces only.



Note

Keep in mind that both ends of a link must have the same interface speed. A manually configured interface speed overrides any auto-negotiated speed, which can prevent a link from coming up if the configured interface speed at one end of a link is different from the interface speed on the other end.



Note

The **speed** configuration is supported for 1 Gigabit Ethernet copper SFPs and not supported for 1 Gigabit Ethernet optical SFPs.

Task ID

Task ID Operations

interface read, write

Examples

The following example shows how to configure the Fast Ethernet interface to transmit at one gigabit:

RP/0/RSP0/CPU0:router(config)# interface FastEthernet 0/0/2/0
RP/0/RSP0/CPU0:router(config-if)# speed 1000

transport-mode (UDLR)

To specify the Unidirectional Link Routing (UDLR) mode as receive-only or transmit-only for a 10-Gigabit Ethernet interface, use the **transport-mode** command in interface configuration mode. To return to the default mode, use the **no** form of this command.



Note

The **signal-degrade** option specified is applicable only on 1 GigabitEthernet Cisco ASR 9000 Ethernet and Enhanced Ethernet line cards.

 $transport\text{-mode} \quad \{ \ \{rx\text{-only} \ | \ tx\text{-only}\} \ | \ \{signal\text{-degrade}\} \}$

Syntax Description

rx-only	Configures the 10GE UDLR mode as receive-only.
tx-only	Configures the 10GE UDLR mode as transmit-only
signal-degrade	Configures the port as signal-degrade mode. When you configure signal-degrade on 1 GigabitEthernet Cisco ASR 9000 Ethernet and Enhanced Ethernet Line cards, it brings down the interface when low Rx power is detected. Once the signal is recovered, the interface comes up.

Command Default

UDLR is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.2	This command was introduced.
Release 5.3.0	The signal-degrade keyword was added.

Usage Guidelines

UDLR is supported in 10GE LAN mode only on these line cards:

- 24-Port 10-Gigabit Ethernet line card (A9K-24X10GE-SE/TR)
- 36-Port 10-Gigabit Ethernet line card (A9K-36X10GE-SE/TR)

Task ID

Task ID	Operations
interface	read, write

Examples

This example shows how to configure the 10GE interface for transmit-only mode:

RP/0/RSP0/CPU0:router# config

RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# transport-mode tx-only
RP/0/RSP0/CPU0:router(config-if)# commit



Ethernet OAM Commands

This module provides command line interface (CLI) commands for configuring Ethernet Operations, Administration, and Maintenance (EOAM) on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- action capabilities-conflict, on page 137
- action critical-event, on page 139
- action discovery-timeout, on page 141
- action dying-gasp, on page 143
- action high-threshold, on page 145
- action remote-loopback, on page 147
- action session-down, on page 149
- action session-up, on page 151
- action uni-directional link-fault, on page 153
- action wiring-conflict, on page 155
- aggregate, on page 157
- ais transmission, on page 159
- ais transmission up, on page 161
- buckets archive, on page 163
- buckets size, on page 164
- clear error-disable, on page 166
- clear ethernet cfm ccm-learning-database location, on page 167
- clear ethernet cfm interface statistics, on page 168
- clear ethernet cfm local meps, on page 169
- clear ethernet cfm offload, on page 171
- clear ethernet cfm peer meps, on page 172
- clear ethernet cfm traceroute-cache, on page 173
- clear ethernet lmi interfaces, on page 174
- clear ethernet oam statistics, on page 175
- clear ethernet sla statistics all, on page 176
- clear ethernet sla statistics on-demand, on page 177
- clear ethernet sla statistics profile, on page 179
- clear ethernet udld statistics, on page 181

- connection timeout, on page 182
- continuity-check archive hold-time, on page 184
- continuity-check interval, on page 185
- continuity-check loss auto-traceroute, on page 187
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- debug ethernet cfm packets, on page 190
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- ethernet cfm (interface), on page 202
- ethernet lmi, on page 204
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- ethernet sla on-demand operation type cfm-delay-measurement probe, on page 210
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- polling-verification-timer, on page 275
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- profile (SLA), on page 279
- remote-loopback, on page 281
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action capabilities-conflict

To configure what action is taken on an interface when a capabilities-conflict event occurs, use the **action capabilities-conflict** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action capabilities-conflict {disable | efd | error-disable-interface | log}

Syntax Description

disable	Performs no action on the interface when a capabilities-conflict event occurs.
efd	Puts the line protocol into the down state for an interface when a capabilities-conflict event occurs. The state is removed when the first packet is received without a conflict.
error-disable-interface	Puts the interface into the error-disable state when a capabilities-conflict event occurs.
log	Creates a syslog entry when a capabilities-conflict event occurs.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The efd keyword was added.
Release 6.1.2	Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that no action is performed on the interface when a capabilities-conflict event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action capabilities-conflict disable
```

The following example shows how to configure putting the interface into the line-protocol-down state when a capabilities-conflict event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action capabilities-conflict efd
```

The following example shows how to configure that the interface is put into the error-disable state when a capabilities-conflict event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action capabilities-conflict error-disable-interface
```

The following example shows how to configure that a syslog entry is created when a capabilities-conflict event occurs. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action capabilities-conflict log
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action critical-event

To configure what action is taken on an interface when a critical-event notification is received from the remote Ethernet OAM peer, use the **action critical-event** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action critical-event {disable | error-disable-interface | log}

Syntax Description

disable	Performs no action on the interface when a critical-event notification is received.
error-disable-interface	Puts the interface into the error-disable state when a critical-event notification is received.
log	Creates a syslog entry when a critical-event notification is received.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

ation
,

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that no action is performed on the interface when a critical-event notification is received.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action critical-event disable
```

The following example shows how to configure that the interface is put into the error-disable state when a critical-event notification is received.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action critical-event error-disable-interface
```

The following example shows how to configure that a syslog entry is created when a critical-event notification is received. This configuration overrides the interface Ethernet OAM profile.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action critical-event log

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action discovery-timeout

To configure what action is taken on an interface when a connection timeout occurs, use the **action discovery-timeout** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action discovery-timeout {disable | efd | error-disable-interface | log}

Syntax Description

disable	Performs no action on the interface when a connection timeout occurs.	
efd	Puts the line protocol into the down state for an interface when a connection timeout occurs. The state is removed when the session is re-established.	
error-disable-interface	Puts the interface into the error-disable state when a connection timeout occurs.	
log	Creates a syslog entry when a connection timeout occurs.	

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The efd keyword was added.
Release 6.1.2	Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that no action is performed on the interface when a connection timeout occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action discovery-timeout disable
```

The following example shows how to configure putting the interface into the line-protocol-down state when a connection timeout occurs.

RP/0/RSP0/CPU0:router# configure

```
RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # action discovery-timeout efd
```

The following example shows how to configure that the interface is put into the error-disable state when a connection timeout occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action discovery-timeout error-disable-interface
```

The following example shows how to configure that a syslog entry is created when a connection timeout occurs. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action discovery-timeout log
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action dying-gasp

To configure what action is taken on an interface when a dying-gasp notification is received from the remote Ethernet OAM peer, use the **action dying-gasp** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action dying-gasp {disable | error-disable-interface | log}

Syntax Description

disable	Performs no action on the interface when a dying-gasp notification is received.
error-disable-interface	Puts the interface into the error-disable state when a dying-gasp notification is received.
log	Creates a syslog entry when a dying-gasp notification is received.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification	

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that no action is performed on the interface when a dying-gasp notification is received.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action dying-gasp disable
```

The following example shows how to configure that the interface is put into the error-disable state when a dying-gasp notification is received.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action dying-gasp error-disable-interface
```

The following example shows how to configure that a syslog entry is created when a dying-gasp notification is received. This configuration overrides the interface Ethernet OAM profile.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action dying-gasp log

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action high-threshold

To configure what action is taken on an interface when a high threshold is exceeded, use the **action high-threshold** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action high-threshold {disable | error-disable-interface | log}

Syntax Description

disable	Performs no action on the interface when a high threshold is exceeded.	
error-disable-interface	Puts the interface into the error-disable state when a high threshold is exceeded.	
log	Creates a syslog entry when a high threshold is exceeded.	

Command Default

The default is that no action is taken when a high threshold is exceeded.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing default value (disable) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that a syslog entry is created on the interface when a high threshold is exceeded.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action high-threshold log
```

The following example shows how to configure that the interface is put into the error-disable state when a high threshold is exceeded.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action high-threshold error-disable-interface
```

The following example shows how to configure that no action is taken when a high threshold is exceeded. This configuration overrides the Ethernet OAM profile configuration.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action high-threshold disable

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action remote-loopback

To configure what action is taken on an interface when a remote-loopback event occurs, use the **action remote-loopback** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action remote-loopback {disable | log}

Syntax Description

disable Performs no action on the interface when a remote-loopback event occurs.

log Creates a syslog entry when a remote-loopback event occurs.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

ethernet-services read, write

Examples

The following example shows how to configure that no action is performed on the interface when a remote-loopback event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action remote-loopback disable
```

The following example shows how to configure that a syslog entry is created when a remote-loopback event occurs. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action remote-loopback log
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action session-down

To configure what action is taken on an interface when an Ethernet OAM session goes down, use the **action session-down** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action	session-down	{disable efd	error-disable-interface	log	ŀ
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Syntax Description

disable	Performs no action on the interface when an Ethernet OAM session goes down.
efd	Puts the line protocol into the down state for an interface when an Ethernet OAM session goes down. The state is removed when the Ethernet OAM session comes back up.
error-disable-interface	Puts the interface into the error-disable state when an Ethernet OAM session goes down.
log	Creates a syslog entry when a capabilities-conflict event occurs.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The efd keyword was added.
Release 6.1.2	Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that no action is performed on the interface when an Ethernet OAM session goes down.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action session-down disable
```

The following example shows how to configure putting the interface into the line-protocol-down state when an Ethernet OAM session goes down.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action session-down efd
```

The following example shows how to configure that the interface is put into the error-disable state when an Ethernet OAM session goes down.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action session-down error-disable-interface
```

The following example shows how to configure that a syslog entry is created when an Ethernet OAM session goes down. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action session-down log
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action session-up

To configure what action is taken on an interface when an Ethernet OAM session is established, use the **action session-up** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action session-up {disable | log}

Syntax Description

disable Performs no action on the interface when an Ethernet OAM session is established.

log Creates a syslog entry when an Ethernet OAM session is established.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

ethernet-services read, write

Examples

The following example shows how to configure that no action is performed on the interface when an Ethernet OAM session is established.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action session-up disable
```

The following example shows how to configure that a syslog entry is created when an Ethernet OAM session is established. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action session-up log
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action uni-directional link-fault

To configure what action is taken on an interface when a link-fault notification is received from the remote Ethernet OAM peer, use the **action uni-directional link-fault** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action uni-directional link-fault {disable | efd | error-disable-interface | log}

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disable	Performs no action on the interface when a link-fault notification is received from the remote Ethernet OAM peer.
efd	Puts the line protocol into the down state for an interface when a link-fault notification is received from the remote Ethernet OAM peer. The state is removed when the peer indicates that the fault has cleared.
error-disable-interface	Puts the interface into the error-disable state when a link-fault notification is received from the remote Ethernet OAM peer.
log	Creates a syslog entry when a capabilities-conflict event occurs.

Command Default

The default action is to create a syslog entry.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release Modification

Release 4.0.0 This command was introduced.

This command replaces the **action link-fault** command.

Release 6.1.2 Removed restriction disallowing default value (log) in Ethernet OAM configuration mode.

Usage Guidelines

This command only determines the action taken when a uni-directional link fault notification is received from the peer; it does not affect the action taken when a fault is detected locally.

Task ID

Task ID 0	perations
ethernet-services re	ead, rite

Examples

The following example shows how to configure that no action is performed on the interface when a link-fault notification is received.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action uni-directional link-fault disable

The following example shows how to configure putting the interface into the line-protocol-down state when a link-fault notification is received.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action uni-directional link-fault efd
```

The following example shows how to configure that the interface is put into the error-disable state when a link-fault notification is received.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action uni-directional link-fault error-disable-interface
```

The following example shows how to configure that a syslog entry is created when a link-fault notification is received. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# action uni-directional link-fault log
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

action wiring-conflict

To configure what action is taken on an interface when a wiring-conflict event occurs, use the **action** wiring-conflict command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of this command.

action wiring-conflict {disable | efd | error-disable-interface | log}

Syntax Description

disable	Performs no action on the interface when a wiring conflict is detected.	
efd	Puts the line protocol into the down state for an interface when a wiring conflict is detected. The state is removed when a wiring conflict is no longer detected.	
error-disable-interface	Puts the interface into the error-disable state when a wiring conflict is detected.	
log	Creates a syslog entry when a wiring conflict is detected.	

Command Default

The default action is to put the interface into error-disable state.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The efd keyword was added.
Release 6.1.2	Removed restriction disallowing default value (error-disable-interface) in Ethernet OAM configuration mode.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure that no action is performed on the interface when a wiring-conflict event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action wiring-conflict disable
```

The following example shows how to configure putting the interface into the line-protocol-down state when a wiring-conflict event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action wiring-conflict efd
```

The following example shows how to configure that a syslog entry is created when a wiring-conflict event occurs.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# action wiring-conflict log
```

The following example shows how to configure that the interface is put into the error-disable state when a wiring-conflict event occurs. This configuration overrides the interface Ethernet OAM profile.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
(config-if-eoam)# action wiring-conflict error-disable-interface
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.

aggregate

To configure the size and number of bins into which to aggregate the results of statistics collection, use the **aggregate** command in SLA profile statistics configuration mode. To return to the default, use the **no** form of this command.

aggregate { bins count width [usec] width | none}

Syntax Description

bins count	Number of bins. The range is 2 to 100.
width width	For delay and jitter measurements, the size of each bin in milliseconds (range is 1 to 10000). When the usec keyword is specified, the size of bins can be configured in microseconds (range is 1 to 10000000).
	For loss measurements, the size of each bin in percentage points (range is 1 to 100).
	In addition, the width must be specified if the number of bins is at least 2, regardless of the type of measurement.
usec	(Optional) When specified, the size of each bin can be configured in microseconds.
none	No aggregation is performed. All samples are stored individually.

Command Default

For delay measurements, all collected statistics are aggregated into one bin.

For loss measurements, the default is aggregation disabled.

Command Modes

SLA profile statistics configuration (config-sla-prof-stat-cfg)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.3.0	The measurement statistics for Y.1731 Synthetic Loss Measurement (SLM) was included.
Release 7.7.1	The usec option was introduced.

Usage Guidelines

Changing the aggregation for a given metric clears all stored data for that metric.

When aggregation is enabled, a number of bins are created, each of which represents a range of values. Instead of storing each individual result, all that is stored is a counter of the number of results that fall within the range for each bin. This uses much less memory than storing each individual result.

For delay and jitter measurements, the first bin starts at 0, each bin covers a range of values defined by the specified width, except for the last bin which ends at infinity. For example, an aggregate bin count of 4 and a width of 20 for delay measurements yields 4 bins of statistics for these sample ranges:

- Bin 1—Samples with delay ranges 0 to < 20 ms.
- Bin 2—Samples with delay ranges greater than or equal to 20 and < 40 ms.
- Bin 3—Samples with delay ranges greater than or equal to 40 and < 60 ms.

• Bin 4—Samples with delay ranges 60 ms or greater (unbounded).

For synthetic loss measurements, the first bin starts at 0, each bin covers a range of values defined by the specified width, except for the last bin which ends at infinity. For example, an aggregate bin count of 4 and a width of 25 for loss measurements yields 4 bins of statistics for these sample ranges:

- Bin 1—Samples with loss ranges 0 to < 25 percentage points.
- Bin 2—Samples with loss ranges greater than or equal to 25 and < 50 percentage points.
- Bin 3—Samples with loss ranges greater than or equal to 50 and < 75 percentage points.
- Bin 4—Samples with loss ranges greater than or equal to 75 and <100 percentage points.



Note

For delay and jitter measurements (round-trip or one-way), the lower bound of the first bin is zero, and the last bin is effectively of infinite width. If aggregation is disabled, each individual delay value is stored. For loss measurements, the lower bound of the first bin is zero, and the upper bound of the last bin is 100. The last bin may be wider than the other bins. If aggregation is disabled, each calculated FLR value is stored.



Note

The lower bound of each bin is inclusive, while the upper bound is exclusive. Changing the aggregation for a given metric clears all stored data for that metric.

Task ID

Task ID Operations

ethernet-services read, write

Examples

This example shows how to configure round-trip-delay statistics measurement in 4 bins each with a width of 10000000 microseconds:

```
Router# configure
```

Router(config)# ethernet sla
Router(config-sla)# profile Prof1 type cfm-delay-measurement
Router(config-sla-prof)# statistics measure round-trip-delay
Router(config-sla-prof-stat-cfg)# aggregate bins 4 width usec 10000000

ais transmission

To configure Alarm Indication Signal (AIS) transmission for a Connectivity Fault Management (CFM) domain service, use the **ais transmission** command in CFM domain service configuration mode. To disable AIS transmission in a CFM domain service, use the **no** form of this command.

ais transmission [interval 1s | 1m] [cos cos]

Syntax Description

interval (Optional) Interval at which AIS packets are transmitted. Valid values are:

- 1s Interval of 1 second
- 1m Interval of 1 minute

cos cos (Optional) Specifies the Class of Service (CoS) for the AIS packets. Valid values are 0 to 7.

Command Default

AIS transmission is disabled by default.

If **interval** is not specified, the default interval is 1 second.

IF cos is not specified, each MEP uses its own CoS value, inherited from the interface.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

This command enables AIS for all MEPs in the service. AIS messages are triggered by the following events:

- Detection of a CCM defect.
- Detection of a missing peer MEP (when cross-check is configured).
- · Receipt of AIS or LCK messages.
- Detection of interface down events (for down MEPs only).

AIS messages are transmitted in the opposite direction of CCMs and other CFM messages that are sent by the MEP. Therefore, up MEPs send AIS messages out of the interface, whereas down MEPs send AIS messages toward the bridging function.

In addition, AIS messages are sent at a higher maintenance level than other CFM messages sent by the MEP:

- If there is a higher-level MEP on the interface in the same direction (up MEP or down MEP), then the AIS messages are passed internally to this higher level MEP. In this case, no AIS messages are actually transmitted (unless the higher-level MEP is also in a service with AIS transmission configured).
- If there is a MIP on the interface, then AIS messages are sent at the level of the MIP.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure Alarm Indication Signal (AIS) transmission for a CFM domain service:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm) # domain D1 level 1
RP/0/RSP0/CPU0:router(config-cfm-dmn) # service S1 bridge group BG1 bridge-domain BD2
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # ais transmission interval 1m cos 7
```

Command	Description
log ais, on page 250	Configures AIS logging for a CFM domain service to indicate when AIS or LCK packets are received.
ais transmission up, on page 161	Configures AIS transmission on a CFM interface.
show ethernet cfm interfaces ais, on page 301	Displays the information about interfaces that are currently transmitting AIS.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

ais transmission up

To configure Alarm Indication Signal (AIS) transmission on a Connectivity Fault Management (CFM) interface, use the **ais transmission up** command in interface CFM configuration mode. To disable AIS transmission on an interface, use the **no** form of this command.

ais transmission up [interval 1s | 1m] [cos cos]

Syntax Description

interval (Optional) Interval at which AIS packets are transmitted. Valid values are:

- 1s Interval of 1 second
- 1m Interval of 1 minute

cos cos (Optional) Specifies the Class of Service (CoS) for the AIS packets. Valid values are 0 to 7.

Command Default

AIS transmission is disabled by default.

If **interval** is not specified, the default interval is 1 second.

IF **cos** is not specified, each MEP uses its own CoS value, inherited from the interface.

Command Modes

Interface CFM configuration (config-if-cfm)

Command History

Release		Modification
	Release 3.9.1	This command was introduced

Usage Guidelines

AIS transmission packets for CFM can be configured only on interfaces with no down MEPs. AIS packets are transmitted only if a MIP exists on the interface and the line protocol state is down. AIS messages are transmitted up, toward the bridging function (same direction as an up MEP sends CCMs), and they are transmitted at the level of the MIP.

If AIS transmission is configured on an interface with any down MEPs, the configuration is ignored, and an error is displayed in the **show ethernet cfm configuration-errors** command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure AIS transmission on a CFM interface.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/2
RP/0/RSP0/CPU0:router(config-if)# ethernet cfm
RP/0/RSP0/CPU0:router(config-if-cfm)# ais transmission up interval 1m cos 7
```

Command	Description
ais transmission, on page 159	Configures AIS transmission for a CFM domain service.
log ais, on page 250	Configures AIS logging for a CFM domain service to indicate when AIS or LCK packets are received.
show ethernet cfm interfaces ais, on page 301	Displays the information about interfaces that are currently transmitting AIS.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

buckets archive

To configure the number of buckets to store in memory, use the **buckets archive** command in SLA profile statistics configuration mode. To return to the default value, use the **no** form of this command.

buckets archive number

Syntax Description

number Number of buckets to store. The range is 1 to 100.

Command Default

The default number of buckets stored in memory is 100.

Command Modes

SLA profile statistics configuration (config-sla-prof-stat-cfg)

Command History

Release	Modification	
Palanca 2 0 0	This command was introduced	

Usage Guidelines

The results stored in the oldest bucket are discarded when the limit is reached, to make room for new results. If the number of archived buckets for a given metric decreases, the oldest buckets are deleted and the remaining buckets are untouched. If the number archived buckets for a given metric increases, the newest buckets are filled when the data is collected. See the Usage Guidelines in the buckets size, on page 164 command for a description of buckets.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the number of buckets to store in memory:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# statistics measure round-trip-delay
RP/0/RSP0/CPU0:router(config-sla-prof-stat-cfg)# buckets archive 50
```

Command	Description
buckets size, on page 164	Configures the size of the buckets in which statistics are collected.

buckets size

To configure the size of the buckets in which statistics are collected, use the **buckets size** command in SLA profile statistics configuration mode. To return the **buckets size** to the default value, use the **no** form of this command.

buckets size *number* {}

Syntax Description

number Specifies the size of each bucket. The number of probes that each buckets may contain. The range is 1 to 100.

per-probe Probes span multiple buckets.

probes Buckets span multiple probes.

Command Default

1 probe per bucket is collected.

Command Modes

SLA profile statistics configuration mode (config-sla-prof-stat-cfg)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.3.0	The per-probe keyword was deprecated.

Usage Guidelines

A bucket represents a time period during which statistics are collected. All the results received during that time period are recorded in the corresponding bucket. If aggregation is enabled, each bucket has its own set of bins and counters, and only results received during the time period represented by the bucket are included in those counters.

By default, there is a separate bucket for each probe. The time period is determined by how long the probe lasts (configured by the probe (SLA), on page 277, send (SLA), on page 288, and schedule (SLA), on page 285 commands). This command allows you to modify the size of buckets so that you can have more buckets per probe, or fewer buckets per probe (fewer buckets allows the results from multiple probes to be included in the same bucket).



Note

Changing the size of the buckets for a given metric clears all stored data for that metric. All existing buckets are deleted and new buckets are created.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to configure the size of the buckets in which statistics are collected.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# statistics measure round-trip-delay
RP/0/RSP0/CPU0:router(config-sla-prof-stat-cfg)# buckets size 100 per-probe
```

Command	Description
buckets archive, on page 163	Configures the number of buckets to store in memory.
probe (SLA), on page 277	Enters SLA profile probe configuration mode.
schedule (SLA), on page 285	
send (SLA), on page 288	Configures the number and timing of packets sent by a probe in an operations profile.

clear error-disable

To clear error-disable reason of an interface, use the **clear error-disable** command in the EXEC mode.

clear error-disable {interface<interface>| {all | < location > }}

Syntax Description

interface	The interface for which you want to clear the error-disable reason.
location	Clear error-disable for all interfaces on a specific card, or on all cards.

Command Default

An interface, location o

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
interface	exec

Example

The following example shows how to clear error-disable reason for an interface:

RP/0/0/CPU0:ios#sh error-disable
Interface Error-Disable reason Retry (s) Time disabled
Gi0/0/0/0 ethernet-oam-link-fault --- 01:00 01 Jan

RP/0/0/CPU0:ios#

RP/0/0/CPU0:ios#clear error-disable interface G 0/0/0/0

clear ethernet cfm ccm-learning-database location

To clear the Continuity Check Message (CCM) learning database, use the **clear ethernet cfm ccm-learning-database location** command in EXEC mode.

clear ethernet cfm ccm-learning-database location {allnode-id}

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Svnta	x Des	cripti	on

all Clears the CCM learning database for all interfaces.

node-id Clears the CCM learning database for the designated node, entered in r ack/slot/module notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Dalanca 2 7 2	This command was introduced

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to clear all the CFM CCM learning databases on all interfaces:

RP/0/RSP0/CPU0:router# clear ethernet cfm ccm-learning-database location all

Command	Description
show ethernet cfm ccm-learning-database, on page 297	Displays the CCM learning database.

clear ethernet cfm interface statistics

To clear the counters for an Ethernet CFM interface, use the **clear ethernet cfm interface statistics** command in EXEC mode.

clear ethernet cfm interface interface-path-id statistics [location {all | location}] clear ethernet cfm interface statistics location {all}node-id}

Syntax Description

interface-path-id (Optional) Physical interface or virtual interface.

Clears CFM counters for all interfaces.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

location (Optional only when used with a specified interface) Clears MAC accounting statistics for a designated interface or for all interfaces.

node-id Clears CFM counters for a specified interface, using rack/slot/module notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

all

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to clear all the CFM counters from all interfaces:

RP/0/RSP0/CPU0:router# clear ethernet cfm interface statistics location all

Command	Description
show ethernet cfm interfaces statistics, on page 303	Displays the per-interface counters for CFM.

clear ethernet cfm local meps

To clear the counters for all MEPs or a specified MEP, use the **clear ethernet cfm local meps** command in EXEC mode.

clear ethernet cfm local meps $\{all \mid domain \ domain-name \ \{all \mid service \ service-name \ \{all \mid mep-id \ id\}\} \mid interface \ interface-name \ \{all \mid domain \ domain-name\}\}$

Syntax Description

all	Clears counters for all local MEPs.	
domain domain-name	String of a maximum of 80 characters that identifies the domain in which the maintenance points reside.	
	Note For more information about the syntax, use the question mark (?) online help function.	
service service-name	String of a maximum of 80 characters that identifies the maintenance association to which the maintenance points belong.	
mep-id id	Maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191.	
interface interface-name	String of a maximum of 80 characters that identifies the Ethernet interface.	

Command Default

No default behavior or values

Command Modes

EXEC (#)

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The following counters are cleared:

- Number of continuity-check messages (CCMs) sent
- Number of CCMs received
- Number of CCMs received out of sequence
- Number of CCMs received, but discarded due to the maximum-meps limit
- Number of loopback messages (LBMs), used for CFM ping
- Number of loopback replies (LBRs), used for CFM ping, sent and received
- Number of LBRs received out of sequence
- Number of LBRs received with bad data (such as LBRs containing padding which does not match the padding sent in the corresponding LBM)
- Number of alarm indication signal (AIS) messages sent and received
- Number of lock (LCK) messages received

Task ID	Task ID	Operations
	ethernet-services	execute

Examples

The following example shows how to clear counters for all MEPs:

RP/0/RSP0/CPU0:router# clear ethernet cfm local meps all

Command	Description
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

clear ethernet cfm offload

To trigger the re-application of Maintenance End Points (MEPs) that have been disabled due to exceeding offload resource limits, use the **clear ethernet cfm offload** command in the EXEC mode.



Note

This command does not clear any counters or stored statistics for the MEPs.

clear ethernet cfm offloadlocationnode-id

Syntax Description

location *node-id* (Optional) Specifies the location for which the re-application of MEPs needs to be triggered.

Command Default

The default action is to clear the CFM offload information for all nodes.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.3.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	execute

Example

This example shows how to execute the **clear ethernet cfm offload** command:

RP/0/RSP0/CPU0:router# clear ethernet cfm offload

clear ethernet cfm peer meps

To clear all peer MEPs or peer MEPs for a specified local MEP, use the **clear ethernet cfm peer meps** command in EXEC mode.

clear ethernet cfm peer meps $\{all \mid domain \ domain-name \ \{all \mid service \ service-name \ \{all \mid local \ mep-id \ id\}\} \mid interface \ interface-name \ \{all \mid domain \ domain-name\}\}$

all	Clears counters for all peer MEPs.	
domain domain-name	String of a maximum of 80 characters that identifies the domain in which the maintenance points reside.	
	Note For more information about the syntax, use the question mark (?) online help function.	
service service-name	String of a maximum of 80 characters that identifies the maintenance association to which the maintenance end points belong.	
local mep-id id	Local maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191.	
interface interface-name	String of a maximum of 80 characters that identifies the Ethernet interface.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

This command removes all received CCMs and corresponding peer MEPs from the database (other than those configured with cross-check). The peer MEPs will be added again when the next CCM is received.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to clear all peer MEPs:

RP/0/RSP0/CPU0:router# clear ethernet cfm peer meps all

Command	Description
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.

clear ethernet cfm traceroute-cache

To remove the contents of the traceroute cache, use the **clear ethernet cfm traceroute-cache** command in EXEC mode.

clear ethernet cfm traceroute-cache {all | domain domain-name {all | service service-name {all | mep-id id}} | interface interface-name {all | domain domain-name}}

Syntax Description

domain domain-name	String of a maximum of 80 characters that identifies the domain in which the maintenance points reside.	
	Note For more information about the syntax, use the question mark (?) online help function.	
service service-name	String of a maximum of 80 characters that identifies the maintenance association to which the maintenance end points belong.	
mep-id id	Maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191.	
interface interface-name	String of a maximum of 80 characters that identifies the Ethernet interface.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to clear all ethernet cfm traceroute-cache:

RP/0/RSP0/CPU0:router# clear ethernet cfm traceroute-cache all

Command	Description
traceroute cache, on page 379	Sets the maximum limit of traceroute cache entries or the maximum time limit to hold the traceroute cache entries.
show ethernet cfm traceroute-cache, on page 321	Displays the contents of the traceroute cache.

clear ethernet lmi interfaces

To clear Ethernet LMI statistics on one or all interfaces, use the **clear ethernet lmi interfaces** command in EXEC mode.

clear ethernet lmi interfaces {type interface-path-id | all}

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online help function.		
all	Specifies clearing of LMI statistics for all Ethernet interfaces running the E-LMI protocol		

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	execute

The following example shows how to clear E-LMI statistics for Gigabit Ethernet interface 0/0/0/0:

RP/0/RSP0/CPU0:router# clear ethernet lmi interfaces GigabitEthernet 0/0/0/0

Command	Description
show ethernet lmi interfaces, on page 327	Displays E-LMI information for an interface, including protocol status and error and event statistics.

clear ethernet oam statistics

To clear the packet counters on Ethernet OAM interfaces, use the **clear ethernet oam statistics** command in EXEC mode.

clear ethernet oam statistics [interface type interface-path-id | location node-id all]

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interface type	(Optional) Physical interface or virtual interface.			
interface-path-id	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.			
location	Clears the statistics for a specific node.			
	For more information about the syntax for the router, use the question mark (?) online help function.			
node-id	Path ID of the node.			
all	Clears the statistics for all nodes on the router.			

Command Default

No parameters clears the packet counters on all Ethernet OAM interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to clear the packet counters on a specific interface:

RP/0/RSP0/CPU0:router# clear ethernet oam statistics interface gigabitethernet 0/1/5/1

Command	Description
show ethernet oam statistics, on page 346	Displays the local and remote Ethernet OAM statistics for interfaces.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

clear ethernet sla statistics all

To delete the contents of buckets containing SLA statistics collected by all operations probes, including on-demand operations, use the **clear ethernet sla statistics all** command in EXEC mode.

clear ethernet sla statistics [current | history] all

Syntax Description

current (Optional) Clears statistics for buckets currently being filled for all operations.

history (Optional) Clears statistics for full buckets for all operations.

all Clears statistics for all operations.

Command Default

When **current** or **history** are not used, all buckets (current, old, new, half empty, and full) for all operations (including on-demand operations) are cleared. This is equivalent to restarting the operation.

Command Modes

EXEC mode

Command History

Release		Modification	
	Release 4.0.0	This command was introduced.	

Usage Guidelines

When you clear a bucket for a currently running probe, the remaining statistics are still collected and stored in that bucket.

See the Usage Guidelines in the buckets size, on page 164 command for a description of buckets.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to delete the contents of all buckets containing SLA metrics collected by all probes:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics all

The following example shows how to delete the contents of all current buckets containing SLA metrics collected by all probes:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics current all

The following example shows how to delete the contents of all full buckets containing SLA metrics collected by all probes:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics history all

clear ethernet sla statistics on-demand

To delete the contents of buckets containing SLA statistics collected by on-demand probes, use the **clear ethernet sla statistics on-demand** command in EXEC mode.

clear ethernet sla statistics [current | history] on-demand {all}id} [interface type interface-path-id domain all | interface type interface-path-id domain domain-name target {all | mac-address H.H.H | mep-id id} | interface all domain domain-name]

Syntax Description

current	(Optional) Clears statistics for all buckets currently being filled.	
history	(Optional) Clears statistics for all full buckets.	
all	Clears	statistics for all on-demand operations.
id	Clears	statistics for the on-demand operation of the specified number.
interface type	(Optional) Clears statistics for the specified interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physic	eal interface or virtual interface.
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
		ore information about the syntax for the router, use the question mark (?) help function.
domain all	Clears	statistics for on-demand operations for all domains.
	Note	From Release 7.4.1 onwards, you cannot clear statistics for on-demand operations for all domains.
domain domain-name	Clears	statistics for on-demand operations for the specified domain.
target all		statistics for on-demand operations targeted to all MEPs for the specified ce domain.
	Note	From Release 7.4.1 onwards, you cannot clear statistics for on-demand operations targeted to all MEPs for the specified interface domain.
target mac-address H.H.H	Clears	statistics for on-demand operations targeted to the specified MAC address.
target mep-id id	Clears	statistcs for on-demand operations targeted to the specified MEP ID.
interface all	(Optio	nal) Clears statistics for on-demand operations on all interfaces.
-		

Command Default

When **current** or **history** are not used, all buckets for on-demand operations (current, old, new, half empty, and full) are cleared. This is equivalent to restarting the operation.

Command Modes

EXEC mode

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Release	Modification
Release 4.0.0	This command was introduced.
Release 7.4.1	The all keyword is deprecated for domains and targets.

Usage Guidelines

When you clear a bucket for a currently running probe, the remaining statistics are still collected and stored in that bucket.

See the Usage Guidelines in the buckets size, on page 164 command for a description of buckets.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to delete the contents of all buckets currently being filled for the on-demand operation with ID 1:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics current on-demand 1

The following example shows how to delete the contents of all buckets for all on-demand operations:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics on-demand all

The following example shows how to delete the contents of all buckets for all on-demand operations on a specified interface and domain that is targeted to a specific MEP:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics on-demand all interface TenGigE 0/6/1/0
domain D1 target mep-id 3

Command	Description
clear ethernet sla statistics all, on page 176	Deletes the contents of buckets containing SLA statistics collected by all operations probes.
ethernet sla on-demand operation type cfm-delay-measurement probe, on page 210	Executes an on-demand Ethernet SLA operation probe for CFM delay measurement.
ethernet sla on-demand operation type cfm-synthetic-loss-measurement probe, on page 232	Executes an on-demand Ethernet SLA operation probe for CFM synthetic loss measurement.
show ethernet sla operations, on page 352	Displays information about configured Ethernet SLA operations.
show ethernet sla statistics, on page 355	Displays the contents of buckets containing Ethernet SLA metrics collected by probes.

clear ethernet sla statistics profile

To delete the contents of buckets containing SLA statistics collected by probes for a profile, use the **clear ethernet sla statistics profile** command in EXEC mode.

clear ethernet sla statistics [current | history] profile {allprofile-name} [interface type interface-path-id domain all | interface type interface-path-id domain domain-name target {all | mac-address H.H.H | mep-id id} | interface all domain domain-name]

Syntax Description

current	(Optional) Clears statistics for all buckets currently being filled.	
history	(Optional) Clears statistics for all full buckets.	
profile-name	Clears statistics for the specified profile name.	
all	Clears statistics for all profiles.	
interface type	(Optional) Clears statistics for the specified interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
domain all	Clears statistics for on-demand operations for all domains.	
	Note From Release 7.4.1 onwards, you cannot clear statistics for on-demand operations for all domains.	
domain domain-name	Clears statistics for on-demand operations for the specified domain.	
target all	Clears statistics for on-demand operations targeted to all MEPs for the specified interface domain.	
	Note From Release 7.4.1 onwards, you cannot clear statistics for on-demand operations targeted to all MEPs for the specified interface domain.	
target mac-address H.H.H	Clears statistics for on-demand operations targeted to the specified MAC address.	
target mep-id id	Clears statistcs for on-demand operations targeted to the specified MEP ID.	
interface all	(Optional) Clears statistics for on-demand operations on all interfaces.	

Command Default

When **current** or **history** are not used, all buckets in the profile (current, old, new, half empty, and full) are cleared. This is equivalent to restarting the operation.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 7.4.1	The all keyword is deprecated for domains and targets.

Usage Guidelines

When you clear a bucket for a currently running probe, the remaining statistics are still collected and stored in that bucket.

See the Usage Guidelines in the buckets size, on page 164 command for a description of buckets.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to delete the contents of all buckets currently being filled for a specified profile:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics current profile P1

The following example shows how to delete the contents of all full buckets for a specified profile:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics history profile P2

The following example shows how to delete the contents of all buckets for a specified profile:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics profile P3

The following example shows how to delete the contents of all buckets for all profiles:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics profile all

The following example shows how to delete the contents of all buckets for all profiles on a specified interface and domain that is targeted to a specific MEP:

RP/0/RSP0/CPU0:router# clear ethernet sla statistics profile all interface TenGigE 0/6/1/0
domain D1 target mep-id 3

Command	Description
buckets size, on page 164	Configures the size of the buckets in which statistics are collected.

clear ethernet udld statistics

To remove the statistics of state machine transitions and packets exchanged on an interface running UDLD protocol, use the **clear ethernet udld statistics** command in the ethernet interface configuration mode.

clear ethernet udld statistics[interface type |unaccounted-drops |all]

Syntax Description

interfacetype	(Optional) Clears information about the specified interface type. If an interface is specified, only the interface-specific counters are shown and not the node counters.
unaccounted-drops	(Optional) Clears information for only the node counters.
all	(Optional) Clears all the udld statistics.

Command Default

None

Command Modes

Ethernet Interface Configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	read

Example

This example shows how to run the clear ethernet udld statistics command for an interface:

RP/0/RSP0/CPU0:routerclear ethernet udld statistics interface GigabitEthernet
0/1/0/1

Command	Description
show ethernet udld statistics, on page 365	Displays statistics on state machine transitions and packets sent and received for an UDLD interface.

connection timeout

To configure the timeout value for an Ethernet OAM session, use the **connection timeout** command in Ethernet OAM configuration mode.

connection timeout seconds

Syntax Description

seconds Connection timeout period in number of lost periodic information OAMPDUs. The range is 2 to 30.

Command Default

The default value is 5.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If no packets are received from the OAM peer in the specified connection timeout period which is measured in number of lost periodic Information OAMPDUs, then the OAM session is brought down, and the negotiation phase starts again.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to configure the connection timeout value of an Ethernet OAM session:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# connection timeout 20

Command	Description
action discovery-timeout, on page 141	Configures what action is taken on an interface when a connection timeout occurs.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.

Command	Description
show ethernet oam discovery, on page 340	Displays the current status of Ethernet OAM sessions.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

continuity-check archive hold-time

To configure the time limit for how long peer maintenance-end-points (MEPs) are held in the continuity-check database after they have timed out (no more CCMs are received), use the **continuity-check archive hold-time** command in CFM domain service configuration mode. To return to the default value, use the **no** form of this command.

continuity-check archive hold-time minutes

minutes Time limit (in minutes) that peer MEPs are held in the continuity-check database before they are cleared. Range is 1 to 65535.

Command Default

The default is 100.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Peer MEPs appear in **show ethernet cfm peer meps** command display output after they timeout (no more continuity check messages (CCMs) are received).

Task ID

Task ID	Operations
ethernet-services	read, write

Command	Description
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.

continuity-check interval

To enable continuity check and configure the time interval at which continuity-check messages are transmitted or to set the threshold limit for when a MEP is declared down, use the **continuity-check interval** command in CFM domain service configuration mode. To disable continuity check, use the **no** form of this command.

continuity-check interval time [loss-threshold threshold]

Syntax Description

time

Interval at which continuity-check messages are transmitted. Valid values are:

- 3.3ms: 3.3 milliseconds
- 10ms: 10 milliseconds
- 100ms: 100 milliseconds
- 1s: 1 second
- 10s: 10 seconds
- 1m: 1 minute
- 10m: 10 minutes

loss-threshold

threshold

(Optional) Specifies the number of continuity-check messages that are lost before CFM declares that a MEP is down (unreachable). Range is 2 to 255. Used in conjunction with **interval**.

Command Default

Continuity check is off by default.

If **loss-threshold** is not specified, the default is 3.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.3.1	The continuity-check interval command was updated to allow CCM time interval of 10ms.
Release 7.1.15	The command was updated to allow CCM time interval of 3.3ms.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to configure the time interval at which continuity-check messages are transmitted and set the threshold limit for when a MEP is declared down.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# continuity-check interval 100ms loss-threshold
10
```

continuity-check loss auto-traceroute

To configure automatic triggering of a traceroute when a MEP is declared down, use the **continuity-check loss auto-traceroute** command in CFM domain service configuration mode. To disable automatic triggering of a traceroute, use the **no** form of this command.

continuity-check loss auto-traceroute

This command has no keywords or arguments.

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Auto-trigger is off.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The results of the traceroute can be seen using the **show ethernet cfm traceroute-cache** command.

Task ID

Task ID	Operations
ethernet-services	read, write

Command	Description
show ethernet cfm traceroute-cache, on page 321	Displays the contents of the traceroute cache.

cos (CFM)

To configure the class of service (CoS) for all CFM packets generated by the maintenance end point (MEP) on an interface, use the **cos** command in interface CFM MEP configuration mode. To return to the default CoS, use the **no** form of this command.

cos cos

Syntax Description

cos Class of Service for this MEP. The range is 0 to 7.

Command Default

When not configured, the default CoS value is inherited from the Ethernet interface.

Command Modes

Interface CFM MEP configuration (config-if-cfm-mep)

Command History

I	Release	Modification
-	Release 3.9.0	This command was introduced.

Usage Guidelines

Configuring the class of service (CoS) on maintenance end points (MEPs) is supported on all Ethernet interfaces.

The specified CoS value is used for all CFM messages transmitted by the MEP, except for the following:

- Loopback and Linktrace replies—These are transmitted using the CoS value received in the corresponding loopback or linktrace message.
- AIS messages—If a different CoS value is specified in the AIS configuration.
- Ethernet SLA probe messages.



Note

For Ethernet interfaces, the CoS is carried as a field in the VLAN tag. Therefore, CoS only applies to interfaces where packets are sent with VLAN tags. If the **cos** (**CFM**) command is excuted for a MEP on an interface that does not have a VLAN encapsulation configured, it will be ignored.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the class of service (CoS) for a maintenance end point (MEP) on an interface.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# ethernet cfm mep domain Dml service Sv1 mep-id 1
RP/0/RSP0/CPU0:router(config-if-cfm-mep)# cos 7
```

Related Commands	Command	Description
	ethernet cfm (interface), on page 202	Enters interface CFM configuration mode.

debug ethernet cfm packets

To log debug messages about CFM packets that are sent or received by the Ethernet connectivity fault management (CFM) process, use the **debug ethernet cfm packets** command in EXEC mode.

debug ethernet cfm packets [domain domain-name [service service-name [mep-id mep-id]]] [interface type interface-path-id [domain domain-name]] [packet-type {ccm | linktrace | loopback}] [remote mac-address mac-address] [remote mep-id mep-id] [sent | received] [brief | full | hexdump] debug ethernet cfm packets [domain domain-name [service service-name [mep-id mep-id]]] [interface type interface-path-id [domain domain-name]] [packet-type {ais | ccm | delay-measurement | linktrace | loopback}] [remote mac-address mac-address] [remote mep-id mep-id] [sent | received] [brief | full | hexdump]

Syntax Description

domain domain-name	(Optional) Filters packets for display by the specified CFM maintenance domain, where <i>domain-name</i> is a string of up to 80 characters.	
service service-name	(Optional) Filters packets for display by the specified service name, where <i>service-name</i> is a string of up to 80 characters.	
mep-id mep-id	(Optional) Filters packets for display by the specified maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191.	
interface type interface-path-id	(Optional) Filters packets for display by the specified physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
packet-type	(Optional) Filters packets for display by the specified packet type. The following packet types are valid:	
	• ais	
	• ccm	
	 delay-measurement 	
	• linktrace	
	• loopback	
remote mac-address mac-address	(Optional) Filters packets for display by the specified MAC address.	
remote mep-id mep-id	(Optional) Filters packets for display by the remote MEP properties.	
sent	(Optional) Displays only sent packets.	
received	(Optional) Displays only received packets.	
brief	(Optional) Displays brief information about each packet.	
full	(Optional) Displays a full decode of each packet.	

hexdump

(Optional) Displays a full decode and hexadecimal output of each packet.

Command Default

If no parameters are specified, all CFM packets are debugged and logged.

Command Modes

EXEC mode

Command History

Release Modification

Release 3.9.0 This command was introduced.

Usage Guidelines



Caution

Enabling packet debugging without filters can have an adverse effect on the performance of the router. To avoid this, filters should always be specified to restrict the output to the domain, service, local MEP, interface, direction and packet type of interest.

Packets can be filtered for debugging by specifying any of the optional parameters.

Task ID

Task ID Operations

ethernet-services read

Examples

The following example shows a sample output of the **debug ethernet cfm packets** command with a full decode and hexadecimal output for sent and received CCM packets:

RP/0/RSP0/CPU0:router# debug ethernet cfm packets hexdump

```
RP/0/RSP0/CPU0:May 29 14:15:39.621 : cfmd[150]: PKT-RX: GigabitEthernet0/1/0/0 ingress: CCM
packet rcvd at level 2 for domain foo, service foo: length 91, src MAC 0001.0203.0402, dst
MAC 0180.c200.0032: Packet processed successfully
RP/0/RSP0/CPU0:May 29 14:15:39.621 : cfmd[150]: PKT-RX:
                                                        CCM: Level 2, opcode CCM, version
 0, RDI bit unset, interval 10s, seq. num 1, remote MEP ID 16, flags 0x05, first TLV offset
 70, 0 unknown TLVs
RP/0/RSP0/CPU0:May 29 14:15:39.621 : cfmd[150]: PKT-RX:
                                                         CCM: MAID: MDID String 'dom4',
SMAN String 'ser4'
RP/0/RSP0/CPU0:May 29 14:15:39.621 : cfmd[150]: PKT-RX:
                                                         CCM: Sender ID: Chassis ID Local
 'hpr', Mgmt Addr <none>
RP/0/RSP0/CPU0:May 29 14:15:39.621 : cfmd[150]: PKT-RX:
                                                         CCM: Port status: Up, interface
status Up
RP/0/RSP0/CPU0:May 29 14:15:39.622 : cfmd[150]: PKT-RX:
                                                         Raw Frame:
RP/0/RSP0/CPU0:May 29 14:15:39.622 : cfmd[150]: PKT-RX:
                                                           0x40010546 00000001 00100404
646F6D34 02047365 72340000 00000000 00000000
RP/0/RSP0/CPU0:May 29 14:15:39.622 : cfmd[150]: PKT-RX:
                                                           0x00000000 00000000 00000000
0x0000000 00000000 00000200
RP/0/RSP0/CPU0:May 29 14:15:39.622 : cfmd[150]: PKT-RX:
01020400 01010100 05030768 707200
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX: GigabitEthernet0/1/0/0 egress: CCM
packet sent at level 2 for domain foo, service foo: length 91, src MAC 0001.0203.0400, dst
MAC 0180.c200.0032
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                        CCM: Level 2, opcode CCM, version
0, RDI bit set, interval 10s, seq. num 16, remote MEP ID 1, flags 0x85, first TLV offset
70, 0 unknown TLVs
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                        CCM: MAID: MDID String 'foo',
```

```
SMAN String 'foo'
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                      CCM: Sender ID: Chassis ID Local
 'ios', Mgmt Addr <none>
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                      CCM: Port status: Up, interface
status Up
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                      Raw Frame:
                                                        0x40018546 00000010 00010403
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
666F6F02 03666F6F 00000000 00000000 00000000
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                        0x0000000 00000000 00000000
RP/0/RSP0/CPU0:May 29 14:15:43.625 : cfmd[150]: PKT-TX:
                                                        0x0000000 00000000 00000200
01020400 01010100 05030769 6F7300
```

Related Commands

Command	Description
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debug ethernet cfm protocol-state, on page 193 Logs debug messages about CFM state machines and protocol events.

debug ethernet cfm protocol-state

To log debug messages about CFM state machines and protocol events, use the **debug ethernet cfm protocol-state** command in EXEC mode.

debug ethernet cfm protocol-state [domain domain-name [service service-name [mep-id mep-id]]] [interface type interface-path-id [domain domain-name]]

Syntax Description

domain domain-name	(Optional) Filters information for display by the specified CFM maintenance domain, where <i>domain-name</i> is a string of up to 80 characters.	
service service-name	(Optional) Filters information for display by the specified service name, where <i>service-name</i> is a string of up to 80 characters.	
mep-id mep-id	(Optional) Filters information for display by the specified maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191.	
interface type interface-path-id	(Optional) Filters information for display by the specified physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

If no parameters are specified, all CFM state machines and protocol events are debugged and logged.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Debug messages can be filtered by specifying any of the optional parameters.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows a sample output of the **debug ethernet cfm protocol-state** command.

RP/0/RSP0/CPU0:router# debug ethernet cfm protocol-state

RP/0/RSP0/CPU0:May 29 14:41:49.966 : cfmd[150]: CFM: Created 1 local MEPs in PM and Engine RP/0/RSP0/CPU0:May 29 14:41:49.967 : cfmd[150]: CFM: State changes notification for 1 EFPs RP/0/RSP0/CPU0:May 29 14:42:14.143 : cfmd[150]: CFM: New remote MEP detected in domain foo, service foo for local MEP ID 1 on interface GigabitEthernet0/1/0/0; remote MEP ID 16, MAC 0001.0203.0402, errors: set: mismatched MAID; current: mismatched MAID;

RP/0/RSP0/CPU0:May 29 14:42:16.644 : cfmd[150]: CFM: Fault alarm notification for local MEP - domain: foo, service: foo, MEP ID: 1, interface: GigabitEthernet0/1/0/0, defect: cross-connect CCM

RP/0/RSP0/CPU0:May 29 14:43:32.247 : cfmd[150]: CFM: Initiated exploratory linktrace to ffff.ffff.ffff from MEP in domain foo, service foo, MEP ID 1, interface GigabitEthernet0/1/0/0 with ttl 64 and transaction ID 65537, reply-filtering Default and directed MAC None May 29 14:43:49.155 : cfmd[150]: CFM: Remote MEP timed out in domain foo, service foo for local MEP ID 1 on interface GigabitEthernet0/1/0/0; remote MEP ID 16, MAC 0001.0203.0402, errors: cleared: mismatched MAID; current: none

Command	Description
debug ethernet cfm packets, on page 190	Logs debug messages about CFM packets that are sent or received by the Ethernet CFM process.

domain

To create and name a container for all domain configurations and enter the CFM domain configuration mode, use the **domain** command in CFM configuration mode. To remove the domain, use the **no** form of this command.

domain domain-name level level-value [id null [dns dns-name][mac H.H.H][string string]]

Syntax Description

domain-name	Administrative name unique to this container, case sensitive ASCII string, up to 80 characters.	
level level-value	The CFM protocol level of this domain. Range is 0 to 7.	
id	(Optional) Maintenance domain identifier (MDID) used in conjunction with one of the following keywords to specify the MDID type and value: • null • dns DNS-name • mac H.H.H • string string	
null	(Optional) Null value ID, used with the id keyword.	
dns DNS-name	(Optional) DNS name, up to 43 characters in length, used with the id keyword.	
тас Н.Н.Н	(Optional) Hexadecimal MAC address, used with the id keyword.	
string string	(Optional) Maintenance domain identifier (MDID) value, up to 43 characters in length, used with the id keyword.	
	Note The domain name may be the used here as the maintenance domain identifier (MDID) if desired.	

Command Default

If id is not specified, the domain name is used as the MDID.

Command Modes

CFM configuration (config-cfm)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The level must be specified.

The maintenance domain identifier (MDID) is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.

Multiple domains may be specified at the same level. If the MDID is specified as NULL, the MAID is constructed as a short maintenance association name.

Task ID Tas

ethernet-services read, write

Examples

The following example shows how to create a domain and give it a domain name, level, and maintenance domain identifier (MDID):

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)#

Command	Description
ethernet cfm (global), on page 201	Enters CFM configuration mode.
ethernet cfm (interface), on page 202	Enters interface CFM configuration mode.
mep domain, on page 262	Creates a MEP on an interface.
service, on page 291	
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

efd

To enable Ethernet Fault Detection (EFD) on all down Maintenance End Points (MEPs) in a down MEPs service, use the **efd** command in CFM domain service configuration mode. To disable EFD, use the **no** form of this command.

efd {protection-switching} no efd

Syntax Description

protection-switching Enables protection switching, which causes high-priority notifications to be sent when peer MEPs specified for cross-check time out, or when CCMs are received with the RDI bit set.

Note

The high-priority notifications only apply to MEPs that are offloaded. In the case of non-offloaded MEPs, enabling protection switching has no effect, and the command only enables EFD.

Command Default

EFD is disabled.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 4.3.1	The protection-switching keyword was included.

Usage Guidelines

EFD can only be enabled for down MEPs within a down MEPs service.

If the **efd** command is issued when any MEP in the service has any of the following error conditions, the MEP will shut down the interface:

- The MEP appears cross-connected to another MAID.
- The MEP is receiving invalid CCMs, such as receiving its own MAC or MEP-ID.
- All peer MEPs are reporting a state other than UP via the Port Status TLV.
- A peer MEP is reporting a state other than UP in Interface Status TLV.
- When cross-check is configured, and a session with an expected MEP times out, EFD is triggered on the local MEP.
- No CCMs are received from a peer MEP appearing in the configured cross-check list.
- An RDI is being received from a peer MEP.
- The MEP is receiving an AIS/LCK.

The MEP will bring the interface back up when the error condition is no longer detected.



Note

When an interface is shut down by a MEP using EFD, the MEP will continue to send and receive CCMs and other CFM messages.

Task ID	Task ID	Operations
	ethernet-services	read, write

Examples

This example shows how to enable EFD:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service S1 down-meps
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# efd

Command	Description
show efd interface, on page 296	Displays all interfaces that are shut down because of EFD.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

error-disable recovery cause

To configure error-disable to automatically attempt recovery, use the **error-disable recovery cause** command.

error-disable recovery cause { ethernet-oam-critical-event | ethernet-oam-link-fault | . . . } [interval<30 - 1,000,000 >]

Syntax Description

link-oam-critical-event	Used when a critical event is detected by Ethernet Link OAM.	
cause	One of the defined error-disable causes, for example: ethernet-oam-link-fault.	
interval	Specifies the interval, in seconds, at which retries are attempted. The range is 30 to 1,000,000.	
link-oam-link-fault	Used when a unidirectional link is detected by Ethernet Link OAM.	

Command Default

Default interval period is 300 seconds.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.7.3	This command was introduced.

Usage Guidelines

When error disable recovery is enabled, the interface automatically recovers from the error-disabled state, and the device retries bringing the interface up.

Task ID

Task ID	Operation
interface	write

Example

The following example shows the full list of error-disable recovery causes:

RP/0/0/CPU0:ios(config) #error-disable recovery cause ? cluster-udld Used when UDLD is enabled on a Cluster port and UDLD is in aggressive mode and UDLD goes uni directional link-oam-capabilities-conflict Used when Ethernet Link OAM configuration conflicts with link-oam-critical-event Used when a critical event is detected by Ethernet Link OAM link-oam-discovery-timeout Used when an Ethernet Link OAM session fails to come up in time link-oam-dying-gasp Used when a dying gasp is detected by Ethernet Link OAM link-oam-link-fault Used when a unidirectional link is detected by Ethernet Link OAM link-oam-miswired Used when a mis-wiring is detected with Ethernet Link OAM link-oam-session-down Used when an Ethernet Link OAM session goes down Used when a configured error threshold has been breached link-oam-threshold-breached pvrst-pvid-mismatch Used when a PVRST BPDU packet is tagged with a VLAN ID which is different from the VLAN ID on which it was sent. stp-bpdu-guard Used when an STP BPDU is received on a port on which BPDU

Guard is configured stp-legacy-bpdu

Used when a legacy BPDU is received on a port. Only MSTP

and RSTP BPDUs are supported

udld-loopback Used when UDLD detects that the port is in loopback mode(i.e.

its Tx is directly connected to its Rx)

udld-neighbor-mismatchUsed when mismatched neighbors are detected by UDLDudld-timeoutUsed when all UDLD neighbors on the link have timed outudld-unidirectionalUsed when a link is detected to be unidirectional

ethernet cfm (global)

To enter Connectivity Fault Management (CFM) configuration mode, use the **ethernet cfm (global)** command in Global Configuration mode.

ethernet cfm

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enter the CFM configuration mode.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)#

Command	Description
domain, on page 195	
ethernet cfm (interface), on page 202	Enters interface CFM configuration mode.
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

ethernet cfm (interface)

To enter interface CFM configuration mode, use the **ethernet cfm (interface)** command in interface configuration mode.

ethernet cfm

Syntax Description

This command has no keywords or arguments.

Command Default

No MEPs are configured on the interface.

Command Modes

Interface configuration (config-if)

Subinterface configuration (config-subif)

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 4.1.0	Support for subinterface configuration mode was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enter interface CFM configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/1

RP/0/RSP0/CPU0:router(config-if) # ethernet cfm
RP/0/RSP0/CPU0:router(config-if-cfm) #

Command	Description
cos (CFM), on page 188	Configures the CoS for all CFM packets generated by the MEP on an interface.
ethernet cfm (global), on page 201	Enters CFM configuration mode.
mep domain, on page 262	Creates a MEP on an interface.
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.

Command	Description
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

ethernet Imi

To enable Ethernet Local Managment Interface (E-LMI) operation on an interface and enter interface Ethernet LMI configuration mode, use the **ethernet lmi** command in interface configuration mode. To disable Ethernet LMI and return to the default, use the **no** form of the command.

ethernet lmi

Syntax Description

This command has no keywords or arguments.

Command Default

Ethernet LMI is disabled.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Ethernet LMI is supported only on physical Ethernet interfaces.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to enable Ethernet LMI on a Gigabit Ethernet interface and enter Ethernet LMI configuration mode:

RP/0/RSP0/CPU0:router# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet lmi
RP/0/RSP0/CPU0:router(config-if-elmi)#

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.

ethernet oam

To enable Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode, use the **ethernet oam** command in interface configuration mode. To disable Ethernet Link OAM, use the **no** form of this command.

ethernet oam

Syntax Description

This command has no keywords or arguments.

Command Default

When enabled on an interface, the Ethernet Link OAM default values apply.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When you enable Ethernet Link OAM on an interface, the default Ethernet Link OAM values are applied to the interface. For the default Ethernet Link OAM values, see the related Ethernet Link OAM commands.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable Ethernet Link OAM and enter interface Ethernet OAM configuration mode.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/5/6
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)#
```

ethernet oam loopback

To start or stop a loopback at the remote end of an Ethernet OAM interface, use the **ethernet oam loopback** command in EXEC mode.

ethernet oam loopback {enable | disable} type interface-path-id

Syntax Description

enable	Starts a loopback at the remote end.	
disable	Stops the loopback at the remote end.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

Loopback is not enabled.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

This command puts the remote peer device into loopback mode. This means that all traffic sent to the peer is looped back, which means that it is sent back from the peer and received by the router. All traffic received from the peer device is discarded.

This command returns when the OAM client receives confirmation from the remote end that the remote loopback has been enabled or disabled. If no response or a failure response is received, an error is returned.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to start a loopback at the far end of an Ethernet OAM interface.

RP/0/RSP0/CPU0:router# ethernet oam loopback enable tengigabitethernet 0/6/1/0

Command	Description
remote-loopback, on page 281	Enables a remote loopback on the far end of an Ethernet OAM interface.
action remote-loopback, on page 147	Configures what action is taken on an interface when a remote-loopback event occurs.
snmp-server traps ethernet oam events, on page 370	
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.

ethernet oam profile

To create an Ethernet Operations, Administration and Maintenance (EOAM) profile and enter EOAM configuration mode, use the **ethernet oam profile** command in global configuration mode. To delete an EOAM profile, use the **no** form of this command.

ethernet oam profile profile-name

Syntax 1	Descri	ption

profile-name Text string name of the OAM profile. The maximum length is 32 bytes.

Command Default

No default behavior or values

Command Modes

Global configuration (config)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Before you can delete an EOAM profile, you must remove the profile from all interfaces to which it is attached.

Task ID

lask ID	Uperations
ethernet-services	read, write

Examples

This example shows how to create an Ethernet OAM profile and enter Ethernet OAM configuration mode:

RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)#

ethernet sla

To enter the Ethernet Service Level Agreement (SLA) configuration mode, use the **ethernet sla** command in Global Configuration mode.

ethernet sla

Syntax Description	This command has no keywords or arguments.
Command Default	No default behavior or values
Command Modes	Global Configuration mode

Command History	Release	Modification
	Release 3.9.0	This command was introduced.

Task ID	Task ID	Operations
	ethernet-services	read, write

Examples

Usage Guidelines

The following example shows how to enter the Ethernet SLA configuration mode.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)#

No specific guidelines impact the use of this command.

ethernet sla on-demand operation type cfm-delay-measurement probe

To execute an on-demand Ethernet SLA operation probe for CFM delay measurement, use the **ethernet sla on-demand operation type cfm-delay-measurement probe** command in EXEC mode.

```
<groupcomp >
<kwd>ethernet</kwd>
<sep> </sep>
<kwd>sla</kwd>
<sep> </sep>
<kwd>on-demand</kwd>
<sep> </sep>
<kwd>operation</kwd>
<sep> </sep>
<kwd>type</kwd>
<sep> </sep>
<groupchoice >
<kwd>cfm-delay-measurement</kwd>
<kwd>cfm-delay-measurement-v0</kwd>
</groupchoice>
<sep> </sep>
<kwd>probe</kwd>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>priority</kwd>
<sep> </sep>
<kwd>number</kwd>
</groupcomp>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>send</kwd>
<sep> </sep>
<groupchoice >
<groupcomp >
```

- <kwd>packet</kwd>
- <sep> </sep>
- <groupchoice >
- <kwd>once</kwd>
- <groupcomp >
- <kwd>every</kwd>
- <sep> </sep>
- <kwd>number</kwd>
- <sep> </sep>
- <groupchoice >
- <kwd>milliseconds</kwd>
- <kwd>seconds</kwd>
- <kwd>minutes</kwd>
- <kwd>hours</kwd>
- </groupchoice>
- </groupcomp>
- </groupchoice>
- </groupcomp>
- <groupcomp >
- <kwd>burst</kwd>
- <sep> </sep>
- <groupchoice >
- <kwd>once</kwd>
- <groupcomp >
- <kwd>every</kwd>
- <sep> </sep>
- <kwd>number</kwd>
- <sep> </sep>
- <groupchoice >
- <kwd>seconds</kwd>
- <kwd>minutes</kwd>
- <kwd>hours</kwd>
- </groupchoice>
- </groupcomp>

</groupchoice> </groupcomp> </groupchoice> <sep> </sep> <kwd>packet</kwd> <sep> </sep> <kwd>count</kwd> <sep> </sep> <kwd>number</kwd> <sep> </sep> <kwd>interval</kwd> <sep> </sep> <kwd>number</kwd> <sep> </sep> <groupchoice > <kwd>milliseconds</kwd> <kwd>seconds</kwd> </groupchoice> </groupcomp> <sep> </sep> <groupcomp importance='optional' > <kwd>packet</kwd> <sep> </sep> <kwd>size</kwd> <sep> </sep> <kwd>bytes</kwd> <sep> </sep> <groupcomp importance='optional' > <kwd>test</kwd> <sep> </sep> <kwd>pattern</kwd> <sep> </sep> <groupchoice > <groupcomp >

- <kwd>hex</kwd>
- <sep> </sep>
- <kwd>0x</kwd>
- <sep> </sep>
- <kwd>HHHHHHHHH</kwd>
- </groupcomp>
- <kwd>pseudo-random</kwd>
- </groupchoice>
- </groupcomp>
- </groupcomp>
- <sep> </sep>
- <kwd>domain</kwd>
- <sep> </sep>
- <kwd>domain_name</kwd>
- <sep> </sep>
- <kwd>source</kwd>
- <sep> </sep>
- <kwd>interface</kwd>
- <sep> </sep>
- <kwd>type</kwd>
- <sep> </sep>
- <kwd>interface-path-id</kwd>
- <sep> </sep>
- <kwd>target</kwd>
- <sep> </sep>
- <groupchoice >
- <groupcomp >
- <kwd>mac-address</kwd>
- <sep> </sep>
- <kwd>H</kwd>
- <sep> </sep>
- <groupcomp >
- <delim>.</delim>
- <kwd>H</kwd>

</groupcomp> <sep> </sep> <groupcomp > <delim>.</delim> <kwd>H</kwd></groupcomp> <sep> </sep> <groupcomp > <delim>.</delim> <kwd>H</kwd></groupcomp> </groupcomp> <groupcomp > <kwd>mep-id</kwd> <sep> </sep> <kwd>id_number</kwd> </groupcomp> </groupchoice> <sep> </sep> <groupcomp importance='optional' > <kwd>statistics</kwd> <sep> </sep> <kwd>measure</kwd> <sep> </sep> <groupchoice > <kwd>one-way-delay-ds</kwd> <kwd>one-way-delay-sd</kwd> <kwd>one-way-jitter-ds</kwd> <kwd>one-way-jitter-sd</kwd> <kwd >round-trip-delay</kwd> <kwd>round-trip-jitter</kwd> </groupchoice> <sep> </sep>

<groupcomp importance='optional' >

<kwd>aggregate</kwd> <sep> </sep> <groupchoice > <kwd>none</kwd> <groupcomp > <kwd>bins</kwd> <sep> </sep> <kwd>number</kwd> <sep> </sep> <kwd>width</kwd> <sep> </sep> <kwd>milliseconds</kwd> </groupcomp> </groupchoice> </groupcomp> </groupcomp> <sep> </sep> <groupcomp importance='optional' > <kwd>buckets</kwd> <sep> </sep> <groupchoice > <groupcomp > <kwd>archive</kwd> <sep> </sep> <kwd>number</kwd> </groupcomp> <groupcomp > <kwd>size</kwd> <sep> </sep> <kwd>number</kwd>

<sep> </sep> <groupchoice >

<kwd>per-probe</kwd>
<kwd>probes</kwd>

```
</groupchoice>
</groupcomp>
</groupchoice>
</groupcomp>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>schedule</kwd>
<sep> </sep>
<groupchoice >
<kwd>now</kwd>
<groupcomp >
<kwd>at</kwd>
<sep> </sep>
<kwd>hh</kwd>
<sep> </sep>
<groupcomp >
<delim>:</delim>
<kwd>mm</kwd>
</groupcomp>
<sep> </sep>
<groupcomp importance='optional' >
<delim>.</delim>
<kwd>ss</kwd>
</groupcomp>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>day</kwd>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>month</kwd>
<sep> </sep>
<kwd importance='optional' >year</kwd>
</groupcomp>
</groupcomp>
```

```
</groupcomp>
<groupcomp >
<kwd>in</kwd>
<sep> </sep>
<kwd>number</kwd>
<sep> </sep>
<groupchoice >
<kwd>seconds</kwd>
<kwd>minutes</kwd>
<kwd>hours</kwd>
</groupchoice>
</groupcomp>
</groupchoice>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>for</kwd>
<sep> </sep>
<kwd>duration</kwd>
<sep> </sep>
<groupchoice >
<kwd>seconds</kwd>
<kwd>minutes</kwd>
<kwd>hours</kwd>
</groupchoice>
</groupcomp>
<sep> </sep>
<groupcomp importance='optional' >
<kwd>repeat</kwd>
<sep> </sep>
<kwd>every</kwd>
<sep> </sep>
<kwd>number</kwd>
<sep> </sep>
```

<groupchoice >

(Optional) Specifies that a burst of

packets is sent one time. This is the

default.

send burst once

	<kwd>seconds</kwd>	
	<kwd>minutes</kwd>	
	<kwd>hours</kwd>	
	<sep> </sep>	
	<kwd>count</kwd>	
	<sep> </sep>	
	<kwd>probes</kwd>	
	<sep> </sep>	
	<kwd importance="optional">asynchronous</kwd>	
Syntax Description	priority number	(Optional) Configures the priority of outgoing SLA probe packets. The range is 0 to 7. The default is to use the COS bits for the egress interface.
	send packet once	(Optional) Sends one packet one time.
	$ send \ packet \ every \ \mathit{number} \ \{milliseconds \ \ seconds \ \ minutes \ \ hours \} $	(Optional) Sends one packet every specified number of milliseconds, seconds, minutes, or hours, where <i>number</i> is in the following range:
		 1 to 3600 seconds 1 to 1440 minutes 1 to 168 hours 100 to 10000 milliseconds (specified in increments of 100)

$ send \ burst \ every \ \mathit{number} \ \{seconds \ \ minutes \ \ hours\}\} $	(Optional) Sends a burst of packets every specified number of seconds, minutes, or hours, where <i>number</i> is in the following range:
	 1–3600 seconds 1–1440 minutes 1–168 hours
	The default is to send a burst every 10 seconds.
packet count number	Specifies the number of packets to be sent in a burst, in the range 2 to 600. The default is 10.
interval number {milliseconds seconds}	Specifies the time between sending packets in a burst, where <i>number</i> is in the following range:
	100 to 30000 milliseconds1 to 30 seconds
	Note The total length of a burst (the packet count multiplied by the interval) must not exceed 1 minute.
packet sizebytes	Minimum size of the packet including padding when necessary. The range is 1 to 9000 bytes. This value is the total frame size including the Layer 2 or Layer 3 packet header.
test pattern hex 0x HHHHHHHHH	(Optional) Specifies a 4-byte string (8 hexadecimal characters) to repeat as many times as required to fill the outgoing probe packet to the specified minimum packet size. The default is all 0s.
domain domain-name	Specifies the name of the domain for the locally defined CFM MEP.
source interface type	Specifies the source interface type of the locally defined CFM MEP. For more information, use the question mark (?) online help function.

interface-path-id	Physical interface or virtual interface.
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
target mac-address H.H.H	Specifies the MAC address (in dotted hexadecimal format) of the target MEP that is known to the local MEP for the probe.
target mep-id id-number	Specifies the ID (from 1 to 8191) of the target MEP that is known to the local MEP for the probe.
statistics measure	(Optional) Specifies the type of statistics to collect:
	 one-way-delay-ds—One-way delay statistics from destination to source. one-way-delay-sd—One-way delay statistics from source to destination. one-way-jitter-ds—One-way delay jitter from destination to source. one-way-jitter-sd—One-way delay jitter from source to destination. round-trip-delay—Round-trip delay statistics. round-trip-jitter—Round-trip jitter statistics. All statistics are collected by default.
aggregate none	(Optional) Specifies that statistics are not aggregated into bins, and each statistic is stored individually.
	Caution This option can be memory-intensive and should be used with care.

aggregate bins number	(Optional) Specifies the number of bins (from 2 to 100) within each bucket to store sample packets from the probe. The default is to aggregate into one bin.
width milliseconds	Specifies the range of the samples to be collected within each bin in milliseconds, from 1 to 10000. Based on the specified width, bins are established in the following way:
	• Delay measurements (round-trip or one-way)—The lower bound of the bins is zero and the first bin's upper limit is 0 plus the specified width, and the last bin is unbounded.
	• Jitter measurements (round-trip or one-way)—The bins are evenly distributed around zero, with both the lowest and highest numbered bins being unbounded.
	See the Usage Guidelines for more information.
buckets archive number	(Optional) Specifies the number of buckets to store in memory from 1 to 100. The default is 100.
buckets size number	(Optional) Specifies the number of buckets to be used for probes from 1 to 100. The default is 1.
per-probe	Specifies that probes span multiple buckets.
probes	Specifies that buckets span multiple probes.
schedule now	(Optional) Specifies that the probe begins as soon as you enter the command. This is the default.
schedule at hh:mm	(Optional) Specifies a specific time at which to start the probe in 24-hour notation.
SS	(Optional) Number of seconds into the next minute at which to start the probe.

day	(Optional) Number in the range 1 to 31 of the day of the month on which to start the probe.
month	(Optional) Name of the month (full word in English) in which to start the probe.
year	(Optional) Year (fully specified as 4 digits) in which to start the probe.
schedule in number {seconds minutes hours}	(Optional) Specifies a relative time, as a number of seconds, minutes or hours from the current time, at which to start the probe, where <i>number</i> is in the following ranges:
	1 to 3600 seconds1 to 1440 minutes1 to 24 hours
for duration {seconds minutes hours}	(Optional) Specifies the length of the probe as a number of seconds, minutes, or hours, where <i>number</i> is in the following ranges:
	 1 to 3600 seconds 1 to 1440 minutes 1 to 24 hours
	Note The duration should not exceed the interval specified by the repeat every option.
repeat every number {seconds minutes hours}	(Optional) Specifies the interval at which to restart the probe as a number of seconds, minutes, or hours, where <i>number</i> is in the following ranges:
	1 to 90 seconds1 to 90 minutes1 to 24 hours
	The default is that probes are not repeated, and there is no default interval.
count probes	Specifies the number of probes to run in the range 1–100. There is no default.

asynchronous	(Optional) Specifies that the command displays the on-demand operation ID and exits immediately, with the operation continuing in the background.
	The default is synchronous and the operation displays the on-demand operation ID and all results on the console when it completes.

Command Default

No on-demand operations are configured or executed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.
Release 4.3.0	The ${\bf cfm\text{-}delay\text{-}measurement\text{-}v0}$ option was included.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

This example shows how to enter the most basic SLA on-demand operation to measure CFM delay statistics. This example implements these defaults:

- Send a burst once for a packet count of 10 and interval of 1 second (10-second probe).
- Use default class of service (CoS) for the egress interface.
- Measure all statistics, including both one-way and round-trip delay and jitter statistics.
- Aggregate statistics into one bin.
- Schedule now.
- Display results on the console.

Command	Description
clear ethernet sla statistics all, on page 176	Deletes the contents of buckets containing SLA statistics collected by all operations probes.
clear ethernet sla statistics on-demand, on page 177	Deletes the contents of buckets containing SLA statistics collected by on-demand probes.
show ethernet sla operations, on page 352	Displays information about configured Ethernet SLA operations.

Command	Description
show ethernet sla statistics, on page 355	Displays the contents of buckets containing Ethernet SLA metrics collected by probes.

ethernet sla on-demand operation type cfm-loopback probe

To execute an on-demand Ethernet SLA operation probe for CFM loopback measurement, use the **ethernet sla on-demand operation type cfm-loopback probe** command in EXEC mode.

ethernet sla on-demand operation type cfm-delay-measurement cfm-delay-measurement-v0probe

```
[priority number]
                     send {packet {once | every number {milliseconds | seconds | minutes | hours}} | burst {once | every
                     number {seconds | minutes | hours}} packet count number interval number {milliseconds | seconds}}
                      [packet size bytes [test pattern {hex 0x HHHHHHHHH | pseudo-random}]]
                     domain domain_name source interface type interface-path-id target {mac-address H.H.H.H
                     mep-id id number}
                      [ statistics measure {one-way-delay-ds | one-way-delay-sd | one-way-jitter-ds | one-way-jitter-sd |
                     round-trip-delay | round-trip-jitter}
                     aggregate {none | bins number width milliseconds}
                     buckets {archive number | size number {per-probe | probes}} ]
                     schedule {now | at hh:mm:ss [day month year] | in number {seconds | minutes | hours}}
                     for duration {seconds | minutes | hours}
                     repeat every number {seconds | minutes | hours} count probes
                     [asynchronous]
Syntax Description
                      priority number
                                                                                         (Optional) Configures the priority
                                                                                         of outgoing SLA probe packets.
                                                                                         The range is 0 to 7. The default is
                                                                                         to use the COS bits for the egress
                                                                                         interface.
                      send packet once
                                                                                         (Optional) Sends one packet one
                                                                                         time.
                      send packet every number {milliseconds | seconds | minutes | hours}
                                                                                        (Optional) Sends one packet every
                                                                                         specified number of milliseconds,
                                                                                         seconds, minutes, or hours, where
                                                                                         number is in the following range:
                                                                                            • 1 to 3600 seconds
                                                                                            • 1 to 1440 minutes
                                                                                            • 1 to 168 hours
                                                                                            • 100 to 10000 milliseconds
                                                                                              (specified in increments of
                                                                                              100)
                      send burst once
                                                                                         (Optional) Specifies that a burst of
                                                                                         packets is sent one time. This is the
                                                                                         default.
```

send burst every number {seconds minutes hours}}	(Optional) Sends a burst of packets every specified number of seconds, minutes, or hours, where <i>number</i> is in the following range:
	 1–3600 seconds 1–1440 minutes 1–168 hours
	The default is to send a burst every 10 seconds.
packet count number	Specifies the number of packets to be sent in a burst, in the range 2 to 600. The default is 10.
interval number {milliseconds seconds}	Specifies the time between sending packets in a burst, where <i>number</i> is in the following range:
	100 to 30000 milliseconds1 to 30 seconds
	Note The total length of a burst (the packet count multiplied by the interval) must not exceed 1 minute.
packet sizebytes	Minimum size of the packet including padding when necessary. The range is 1 to 9000 bytes. This value is the total frame size including the Layer 2 or Layer 3 packet header.
test pattern hex 0x <i>HHHHHHHHH</i>	(Optional) Specifies a 4-byte string (8 hexadecimal characters) to repeat as many times as required to fill the outgoing probe packet to the specified minimum packet size. The default is all 0s.
test pattern pseudo-random	(Optional) Specifies a pseudo-random bit sequence determined by the protocol to fill the outgoing probe packet to the specified minimum packet size.
domain domain-name	Specifies the name of the domain for the locally defined CFM MEP.

source interface type	Specifies the source interface type of the locally defined CFM MEP. For more information, use the question mark (?) online help function.
interface-path-id	Physical interface or virtual interface.
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
target mac-address H.H.H.H	Specifies the MAC address (in dotted hexadecimal format) of the target MEP that is known to the local MEP for the probe.
target mep-id id-number	Specifies the ID (from 1 to 8191) of the target MEP that is known to the local MEP for the probe.
statistics measure	(Optional) Specifies the type of statistics to collect:
	 one-way-delay-ds—One-way delay statistics from destination to source. one-way-delay-sd—One-way delay statistics from source to destination. one-way-jitter-ds—One-way jitter statistics from destination to source. one-way-jitter-sd—One-way jitter statistics from source to destination. round-trip-delay—Round-trip delay statistics. round-trip-jitter—Round-trip jitter statistics.
	All statistics are collected by default.

aggregate none	(Optional) Specifies that statistics are not aggregated into bins, and each statistic is stored individually.
	Caution This option can be memory-intensive and should be used with care.
aggregate bins number	(Optional) Specifies the number of bins (from 2 to 100) within each bucket to store sample packets from the probe. The default is to aggregate into one bin.
width milliseconds	Specifies the range of the samples to be collected within each bin in milliseconds, from 1 to 10000. Based on the specified width, bins are established in the following way:
	 Delay measurements (round-trip or one-way)—The lower bound of the bins is zero and the first bin's upper limit is 0 plus the specified width, and the last bin is unbounded. Jitter measurements (round-trip or one-way)—The bins are evenly distributed around zero, with both the lowest and highest numbered bins being unbounded.
	See the Usage Guidelines for more information.
buckets archive number	(Optional) Specifies the number of buckets to store in memory from 1 to 100. The default is 100.
buckets size number	(Optional) Specifies the number of buckets to be used for probes from 1 to 100. The default is 1.
per-probe	Specifies that probes span multiple buckets.
probes	Specifies that buckets span multiple probes.

schedule now	(Optional) Specifies that the probe begins as soon as you enter the command. This is the default.
schedule at hh: mm: ss	(Optional) Specifies a specific time at which to start the probe in 24-hour notation.
day	(Optional) Number in the range 1 to 31 of the day of the month on which to start the probe.
month	(Optional) Name of the month (full word in English) in which to start the probe.
year	(Optional) Year (fully specified as 4 digits) in which to start the probe.
schedule in number {seconds minutes hours}	(Optional) Specifies a relative time, as a number of seconds, minutes or hours from the current time, at which to start the probe, where <i>number</i> is in the following ranges:
	1 to 3600 seconds1 to 1440 minutes1 to 24 hours
for duration {seconds minutes hours}	(Optional) Specifies the length of the probe as a number of seconds, minutes, or hours, where <i>number</i> is in the following ranges:
	 1 to 3600 seconds 1 to 1440 minutes 1 to 24 hours
	Note The duration should not exceed the interval specified by the repeat every option.

repeat every number {seconds minutes hours}	(Optional) Specifies the interval at which to restart the probe as a number of seconds, minutes, or hours, where <i>number</i> is in the following ranges:
	 1 to 90 seconds 1 to 90 minutes 1 to 24 hours
	The default is that probes are not repeated, and there is no default interval.
count probes	Specifies the number of probes to run in the range 1–100. There is no default.
asynchronous	(Optional) Specifies that the command displays the on-demand operation ID and exits immediately, with the operation continuing in the background.
	The default is synchronous and the operation displays the on-demand operation ID and all results on the console when it completes.

Command Default

No on-demand operations are configured or executed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.
Release 4 3 0	The cfm-delay-measurement-v0 keyword was included

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	execute

Examples

The following example shows how to enter the most basic SLA on-demand operation to measure CFM loopback statistics. This example implements the following defaults:

- Send a burst once for a packet count of 10 and interval of 1 second (10-second probe).
- Use default test pattern of 0's for padding.
- Use default class of service (CoS) for the egress interface.

- Measure all statistics.
- Aggregate statistics into one bin.
- Schedule now.
- Display results on the console.

RP/0/RSP0/CPU0:router# ethernet sla on-demand operation type cfm-loopback probe packet size 1500 domain D1 source interface TenGigE 0/6/1/0 target mep-id 100

Command	Description
clear ethernet sla statistics all, on page 176	Deletes the contents of buckets containing SLA statistics collected by all operations probes.
clear ethernet sla statistics on-demand, on page 177	Deletes the contents of buckets containing SLA statistics collected by on-demand probes.
show ethernet sla operations, on page 352	Displays information about configured Ethernet SLA operations.
show ethernet sla statistics, on page 355	Displays the contents of buckets containing Ethernet SLA metrics collected by probes.

ethernet sla on-demand operation type cfm-synthetic-loss-measurement probe

To execute an on-demand Ethernet SLA operation probe for CFM synthetic loss measurement, use the **ethernet sla on-demand operation type cfm-synthetic-loss-measurement probe** command in EXEC mode.

ethernet sla on-demand operation type cfm-synthetic-loss-measurement probe [priority number] [send {packet {once | every number {milliseconds | seconds | minutes | hours}}} | burst {once | every number {seconds | minutes | hours}}} | packet count number interval number {milliseconds | seconds}] synthetic loss calculation packets number [packet size bytes [test pattern hex 0x | HHHHHHHHH]] domain domain_name source interface type interface-path-id target {mac-address | H.H.H.H | mep-id id_number} [statistics measure {one-way-loss-sd | one-way-loss-ds} [aggregate {none | bins number width count}] [buckets {archive number | size number {per-probe | probes}}]] [schedule {now | at | hh:mm [.ss] [day [month [year]]] | in number {seconds | minutes | hours}} [for duration {seconds | minutes | hours}] [repeat every number {seconds | minutes | hours} count probes]] [asynchronous]

Syntax Description

priority number	(Optional) Configures the priority of outgoing SLA probe packets. The range is 0 to 7. The default is to use the COS bits for the egress interface.
send packet once	(Optional) Sends one packet one time.
send packet every number {milliseconds seconds minutes hours}	(Optional) Sends one packet every specified number of milliseconds, seconds, minutes, or hours, where <i>number</i> is in the following range:
	• 1 to 3600 seconds
	• 1 to 1440 minutes
	• 1 to 168 hours
	• 100 to 10000 milliseconds (specified in increments of 100)
send burst once	(Optional) Specifies that a burst of packets is sent one time. This is the default.
$\mathbf{send}\;\mathbf{burst}\;\mathbf{every}\;\mathit{number}\;\{ \mathbf{seconds} \mathbf{minutes} \mathbf{hours}\}$	(Optional) Sends a burst of packets every specified number of seconds, minutes, or hours, where <i>number</i> is in the following range:
	 1–3600 seconds 1–1440 minutes
	• 1–168 hours
	The default is to send a burst every 10 seconds.
packet count number	Specifies the number of packets to be sent in a burst, in the range 2 to 600. The default is 10.

$interval \ number \ \{milliseconds \ \ seconds \}$	Specifies the time between sending packets in a burst, where <i>number</i> is in the following range:	
	100 to 30000 milliseconds1 to 30 seconds	
	Note The total length of a burst (the packet count multiplied by the interval) must not exceed 1 minute.	
packet sizebytes	Minimum size of the packet including padding when necessary. The range is 1 to 9000 bytes. This value is the total frame size including the Layer 2 or Layer 3 packet header.	
test pattern hex 0x HHHHHHHHH	(Optional) Specifies a 4-byte string (8 hexadecimal characters) to repeat as many times as required to fill the outgoing probe packet to the specified minimum packet size. The default is all 0s.	
synthetic loss calculation packetsnumber	Defines the number of packets that must be used to make each FLR calculation for synthetic loss measurements. It ranges from 10 to 12096000.	
domain domain-name	Specifies the name of the domain for the locally defined CFM MEP.	
source interface type	Specifies the source interface type of the locally defined CFM MEP. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
target mac-address H.H.H	Specifies the MAC address (in dotted hexadecimal format) of the target MEP that is known to the local MEP for the probe.	
target mep-id id-number	Specifies the ID (from 1 to 8191) of the target MEP that is known to the local MEP for the probe.	
statistics measure	(Optional) Specifies the type of statistics to collect:	
	 one-way-loss-ds—One-way loss statistics from destination to source. one-way-loss-sd—One-way loss statistics from source to destination. 	

aggregate none	(Optional) Specifies that statistics are not aggregated into bins, and each statistic is stored individually.
	Caution This option can be memory-intensive and should be used with care.
aggregate bins number	(Optional) Specifies the number of bins (from 2 to 100) within each bucket to store sample packets from the probe. The default is to aggregate into one bin.
width count	Specifies the range of the samples to be collected within each bin in percentage points, from 1 to 100.
buckets archive number	(Optional) Specifies the number of buckets to store in memory from 1 to 100. The default is 100.
buckets size number	(Optional) Specifies the number of buckets to be used for probes from 1 to 100. The default is 1.
per-probe	Specifies that probes span multiple buckets.
probes	Specifies that buckets span multiple probes.
schedule now	(Optional) Specifies that the probe begins as soon as you enter the command. This is the default.
schedule at hh:mm	(Optional) Specifies a specific time at which to start the probe in 24-hour notation.
SS	(Optional) Number of seconds into the next minute at which to start the probe.
day	(Optional) Number in the range 1 to 31 of the day of the month on which to start the probe.
month	(Optional) Name of the month (full word in English) in which to start the probe.
year	(Optional) Year (fully specified as 4 digits) in which to start the probe.
schedule in number {seconds minutes hours}	(Optional) Specifies a relative time, as a number of seconds, minutes or hours from the current time, at which to start the probe, where <i>number</i> is in these ranges:
	1 to 3600 seconds1 to 1440 minutes1 to 24 hours

for duration {seconds minutes hours}	(Optional) Specifies the length of the probe as a number of seconds, minutes, or hours, where <i>number</i> is in these ranges:
	 1 to 3600 seconds 1 to 1440 minutes 1 to 24 hours
	Note The duration should not exceed the interval specified by the repeat every option.
repeat every number {seconds minutes hours}	(Optional) Specifies the interval at which to restart the probe as a number of seconds, minutes, or hours, where <i>number</i> is in these ranges:
	 1 to 90 seconds 1 to 90 minutes 1 to 24 hours
	The default is that probes are not repeated, and there is no default interval.
count probes	Specifies the number of probes to run in the range 1–100. There is no default.
asynchronous	(Optional) Specifies that the command displays the on-demand operation ID and exits immediately, with the operation continuing in the background.
	The default is synchronous and the operation displays the on-demand operation ID and all results on the console when it completes.

Command Default

No on-demand operations are configured or executed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	execute

Example

This example shows a minimum configuration, that specifies the local domain and source interface and target MEP, using these defaults:

- Send a burst once for a packet count of 100 and interval of 100 milliseconds .
- The number of packets to be used for FLR calculation is 100.
- Measure the one way loss statistics in both the directions .
- Aggregate statistics into one bin.
- Schedule now.
- Display results on the console.

RP/0/RSP0/CPU0:routerethernet sla on-demand operation type cfm-synthetic-loss-measurement probe

domain D1 source interface TenGigE 0/6/1/0 target mac-address 2.3.4

Command	Description
clear ethernet sla statistics all, on page 176	Deletes the contents of buckets containing SLA statistics collected by all operations probes.
clear ethernet sla statistics on-demand, on page 177	Deletes the contents of buckets containing SLA statistics collected by on-demand probes.
show ethernet sla operations, on page 352	Displays information about configured Ethernet SLA operations.
show ethernet sla statistics, on page 355	Displays the contents of buckets containing Ethernet SLA metrics collected by probes.

ethernet udld reset interface

To reset the UDLD protocol state for a specified interface or for all interfaces, use the **ethernet udld reset interface** command in the Ethernet Interface Configuration mode.

ethernet udld reset interface [interface type |all]

Syntax Description	interface type	(Optional) Specifies the interface type for which the UDLD protocol state needs to be reset.
	all	(Optional) Resets the UDLD state for all interfaces.

Command Default No default behavior or values

Command Modes Ethernet Interface Configuration

Command History	Release	Modification
	Release 4.2.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	ethernet-services	read

Example

This example shows how to run the **ethernet udld reset interface** command:

RP/0/RSP0/CPU0:router# ethernet udld reset interface GigabitEthernet 0/10/0/11

ethernet uni id

To specify a name for the Ethernet User-Network Interface (UNI) link, use the **ethernet uni id** command in interface configuration mode.

ethernet uni id name

Syntax Description

name Maximum of 64 characters to identify the Ethernet UNI link.

Command Default

No name is specified for the Ethernet UNI link.

Command Modes

Interface (config-if)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

The UNI name should be unique among all UNIs that are part of a given Ethernet Virtual Connection (EVC).

When the Ethernet Local Management Interface (E-LMI) protocol is running on the UNI, the name specified in the **ethernet uni id** command is advertised by E-LMI to the Customer Edge (CE) device. It is also carried in Ethernet Connectivity Fault Management (CFM) Continuity Check Messages (CCMs) if there is an Up MEP on the UNI, and passed to E-LMI on the peer MEP so that it can be advertised to the remote CE device.

Task ID

Task ID	Operation
interface	,
	write

The following example shows how to configure the UNI name called "PE1-CustA-Slot0-Port0" on Gigabit Ethernet interface 0/0/0/0:

RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/0/0/0 RP/0/RSP0/CPU0:router(config-if) # ethernet uni id PE1-CustA-Slot0-Port0

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.

extension remote-uni disable

To disable transmission of the Cisco-proprietary Remote UNI Details information element in Ethernet LMI (E-LMI) STATUS messages, use the **extension remote-uni disable** command in interface Ethernet LMI configuration mode. To return to the default, use the **no** form of the command.

extension remote-uni disable

This command has no keywords or arguments.

Command Default

The Cisco-proprietary Remote UNI Details information element is sent in E-LMI STATUS messages.

Command Modes

Interface Ethernet LMI configuration (config-if-elmi)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

Use the **extension remote-uni disable** command to have stricter conformance to the MEF 16 E-LMI specification for information elements in STATUS messages.

Task ID

Task ID	Operation
ethernet-services	read, write
	WIIIC

The following example shows how to disable transmission of the Cisco-proprietary Remote UNI Details information element:

RP/0/RSP0/CPU0:router# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet lmi
RP/0/RSP0/CPU0:router(config-if-elmi)# extension remote-uni disable

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.
ethernet lmi, on page 204	Enables E-LMI operation on an interface and enters interface Ethernet LMI configuration mode.

frame-period threshold

To configure the thresholds that trigger an Ethernet OAM frame-period error event, use the **frame-period threshold** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the threshold to the default value, use the **no** form of this command.

frame-period threshold {frames [low threshold [thousand | million | billion]][high threshold [thousand | million | billion]]|ppm [low threshold][high threshold]}

Syntax Description

high (Optional) High threshold, in frames, that triggers a frame-period error event. The range is 0 to 1000000.

high (Optional) High threshold, in frames, that triggers a frame-period error event. The range is 0 to 1000000. The high threshold value can be configured only in conjunction with the low threshold value.

Command Default

The default low threshold is 1 ppm.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 6.1.32	This command was introduced.

Usage Guidelines

The frame period window is defined in the IEEE specification as a number of received frames, in our implementation it is x milliseconds.

To obtain the number of frames, the configured time interval is converted to a window size in frames using the interface speed. For example, for a 1Gbps interface, the IEEE defines minimum frame size as 512 bits. So, we get a maximum of approximately 1.5 million frames per second. If the window size is configured to be 8 seconds (8000ms) then this would give us a Window of 12 million frames in the specification's definition of Errored Frame Window.

The thresholds for frame-period are measured in errors per million frames. Hence, if you configure a window of 8000ms (that is a window of 12 million frames) and a high threshold of 100, then the threshold would be crossed if there are 1200 errored frames in that period (that is, 100 per million for 12 million).

When the low threshold is passed, a frame-period error event notification is generated and transmitted to the OAM peer. Additionally, any registered higher level OAM protocols, such as Connectivity Fault Management (CFM), are also notified. When the high threshold is passed, the configured high threshold action is performed in addition to the low threshold actions.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the low and high thresholds that trigger a frame-period error event.

RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # frame-period threshold ppm low 100 high 600000

frame-period window

To configure the window size for an Ethernet OAM frame-period error event, use the **frame-period window** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the window size to the default value, use the **no** form of this command.

frame-period window {milliseconds window | frames window[thousand | million | billion]}

Syntax Description

window Size of the window for a frame-period error in milliseconds. The range is 100 to 60000.

Command Default

The default value is 1000 milliseconds.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 6.1.32	This command was introduced.

Usage Guidelines

The IEEE 802.3 standard defines the window size as number of frames rather than a time duration. These two formats can be converted either way by using a knowledge of the interface speed. Note that the conversion assumes that all frames are of the minimum size.

Task ID

Task ID	Operations
ethernet-services	read, write
	WITE

Examples

The following example shows how to configure the window size for a frame-period error.

RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # frame-period window milliseconds 60000

frame-seconds threshold

To configure the thresholds that trigger a frame-seconds error event, use the **frame-seconds threshold** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the threshold to the default value, use the **no** form of this command.

frame-seconds threshold

low threshould
high threshould

Syntax Description

low *threshold* (Optional, at least one of high and low must be specified) Low threshold, in seconds, that triggers a frame-seconds error event. The range is 1 to 900.

high	(Optional, at least one of high and low must be specified) High threshold, in seconds, that
threshold	causes a frame-seconds error event to trigger an action. The range is 1 to 900.

Command Default

The default value is 1.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 6.1.0	Allowed high threshold without low threshold.

Usage Guidelines

When the low threshold is passed, a frame-seconds error event notification is generated and transmitted to the OAM peer. Additionally, any registered higher level OAM protocols, such as Connectivity Fault Management (CFM), are also notified. When the high threshold is passed, the configured high threshold action is performed in addition to the low threshold actions. The high threshold is optional and is configurable only in conjunction with the low threshold.

Task ID

ethernet-services read, write	Task ID	Operations
	ethernet-services	,

Examples

The following example shows how to configure the low and high thresholds that trigger a frame-seconds error event:

```
RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor (config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # frame-seconds threshold low 10 high 900
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
link-monitor, on page 249	Enters Ethernet OAM link monitor configuration mode.

frame-seconds window

To configure the window size for the OAM frame-seconds error event, use the **frame-seconds window** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the window size to the default value, use the **no** form of this command.

frame-seconds window milliseconds window

Syntax Description

window Size of the window for a frame-seconds error in milliseconds. The range is 10000 to 900000.

Note The only accepted values are multiples of the line card-specific polling interval, that is, 1000 milliseconds for most line cards.

Command Default

The default value is 60000.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 6.1.2	Added units (milliseconds) to command

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the window size for a frame-seconds error.

RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # frame-seconds window milliseconds 900000

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
link-monitor, on page 249	Enters Ethernet OAM link monitor configuration mode.

frame threshold

To configure the thresholds that triggers an Ethernet OAM frame error event, use the **frame threshold** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the threshold to the default value, use the **no** form of this command.

frame threshold [low threshold][high threshold]

Syntax Description

low threshold	(Optional, at least one of high and low must be specified) Low threshold, in symbols, that triggers a frame error event. The range is 1 to 12000000.
high threshold	(Optional, at least one of high and low must be specified) High threshold, in symbols, that causes a frame error event to trigger an action. The range is 1 to 12000000.

Command Default

The default low threshold is 1.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 6.1.2	Allowed high threshold without low threshold.

Usage Guidelines

When the low threshold is passed, a frame error event notification is generated and transmitted to the OAM peer. Additionally, any registered higher level OAM protocols, such as Connectivity Fault Management (CFM), are also notified. When the high threshold is passed, the configured high threshold action is performed in addition to the low threshold actions. The high threshold is optional and is configurable only in conjunction with the low threshold.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the low and high thresholds that trigger a frame error event:

RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # frame threshold low 100 high 60000

Command	Description
ethernet oam profile, on page 208	$\label{lem:continuous} \textbf{Creates an EOAM profile and enters EOAM configuration mode}.$

Command	Description
link-monitor, on page 249	Enters Ethernet OAM link monitor configuration mode.

frame window

To configure the frame window size of an OAM frame error event, use the **frame window** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the window size to the default value, use the **no** form of this command.

frame window milliseconds window

Syntax Description

window Size of the window for a frame error in milliseconds. The range is 1000 to 60000.

Command Default

The default value is 1000.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification	
Release 3.9.0	This command was introduced.	
Release 6.1.2	Added units (milliseconds) to command.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	
	write

Examples

The following example shows how to configure the window size for a frame error.

```
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# link-monitor
```

RP/0/RSP0/CPU0:router(config-eoam-lm)# frame window milliseconds 6000

Command	Description	
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.	
link-monitor, on page 249	Enters Ethernet OAM link monitor configuration mode.	

link-monitor

To enter Ethernet OAM link monitor configuration mode, use the **link-monitor** command in Ethernet OAM configuration mode. To enter interface Ethernet OAM link monitor configuration mode, use the **link-monitor** command in interface Ethernet OAM configuration mode.

link-monitor

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
---------	--------------

Release 3.9.0 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read,
	write

Examples

This example shows how to enter the Ethernet OAM link monitor configuration mode.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm)#
```

The following example shows how to enter the link monitor configuration mode from interface Ethernet OAM configuration mode.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/5/6
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# link-monitor
```

log ais

To configure AIS logging for a Connectivity Fault Management (CFM) domain service to indicate when AIS or LCK packets are received, use the **log ais** command in CFM domain service configuration mode. To disable AIS logging, use the no form of this command.

log ais

Cn	m	ma	nd	De	₽fa	ult

Logging is disabled.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read, write

Command	Description
ais transmission, on page 159	Configures AIS transmission for a CFM domain service.
ais transmission up, on page 161	Configures AIS transmission on a CFM interface.
show ethernet cfm interfaces ais, on page 301	Displays the information about interfaces that are currently transmitting AIS.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

log continuity-check errors

To enable logging of continuity-check errors, use the **log continuity-check errors** command in CFM domain service configuration mode. To disable logging of continuity-check errors, use the no form of this command.

log continuity-check errors

Syntax Description

This command has no keywords or arguments.

Command Default

Logging is disabled.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The following types of continuity-check errors are logged:

- Incorrect level (cross-connect)
- Incorrect interval
- Incorrect MA-ID (cross-connect)
- Local MAC address received (loop)
- Local MEP-ID received (mis-config)
- Invalid source MAC received
- · RDI received

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable logging of continuity check errors:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# log continuity-check errors

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
```

```
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# log continuity-check errors
```

log continuity-check mep changes

To enable logging of peer maintenance-end-point (MEP) state changes, use the **log continuity-check mep changes** command in CFM domain service configuration mode. To disable logging of peer MEP state changes, use the no form of this command.

log continuity-check mep changes

Syntax Description

This command has no keywords or arguments.

Command Default

Logging is disabled

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification

Release 3.9.0 This command was introduced.

Usage Guidelines

This command enables logging of state changes that occur in MEPs for a particular service, such as:

- New peer MEP detected.
- Peer MEP time out (loss of continuity) detected.



Note

If a Local MEP is receiving Wrong Level CCMs, then a transient timeout might occur when correct Level CCMs are received again.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable logging of continuity-check mep changes:

RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # log continuity-check mep changes

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# log continuity-check mep changes

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Cross Connect 1 xconnect group XG1 p2p X1
```

log crosscheck errors

To enable logging of crosscheck error events, use the **log crosscheck errors** command in CFM domain service configuration mode. To disable logging of crosscheck error events, use the no form of this command.

log crosscheck errors

Syntax Description

This command has no keywords or arguments.

Command Default

Logging is disabled.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Usage Guidelines

This command enables logging of crosscheck errors, such as:

- MEPs missing
- Additional peer MEPs detected



Note

Crosscheck errors are only detected and logged when crosscheck is configured using the **mep crosscheck** and **mep-id** commands.

Task ID

ethernet-services read, write

Examples

The following example shows how to enable logging of crosscheck errors:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# log crosscheck errors
```

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# log crosscheck errors
```

Command	Description
mep crosscheck, on page 259	Enters CFM MEP crosscheck configuration mode.
mep-id, on page 260	Enables crosscheck on a MEP.

log disable

To turn off syslog messages for Ethernet LMI (E-LMI) errors or events, use the **log disable** command in interface Ethernet LMI configuration mode. To return to the default, use the **no** form of the command.

log {errors | events} disable

Syntax Description

errors	Disables logging of E-LMI protocol and reliability errors.
events	Disables logging of significant E-LMI protocol events.

Command Default

E-LMI syslog messages are enabled for errors and events.

Command Modes

Interface Ethernet LMI configuration (config-if-elmi)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To see statistics on E-LMI protocol and reliability errors and protocol events, use the **show ethernet lmi interfaces** command.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to disable logging of E-LMI protocol and reliability errors:

RP/0/RSP0/CPU0:router# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet lmi
RP/0/RSP0/CPU0:router(config-if-elmi)# log errors disable

The following example shows how to disable logging of E-LMI events:

RP/0/RSP0/CPU0:router# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet lmi
RP/0/RSP0/CPU0:router(config-if-elmi)# log events disable

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.
ethernet lmi, on page 204	Enables E-LMI operation on an interface and enters interface Ethernet LMI configuration mode.
show ethernet lmi interfaces, on page 327	Displays E-LMI information for an interface, including protocol status and error and event statistics.

log efd

To enable logging of Ethernet Fault Detection (EFD) state changes to an interface (such as when an interface is shut down or brought up via EFD), use the **log efd** command in CFM domain service configuration mode. To disable EFD logging, use the no form of this command.

log efd

Syntax Description

This command has no keywords or arguments.

Command Default

EFD logging is disabled.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

When EFD logging is enabled, a syslog is generated whenever the EFD state of an interface changes.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable EFD logging:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service S1 down-meps
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# log efd
```

Command	Description
efd, on page 197	Enables EFD on all down MEPs in a down MEPs service.
show efd interface, on page 296	Displays all interfaces that are shut down because of EFD.

maximum-meps

To configure the maximum number of maintenance end points (MEPs) for a service, use the **maximum-meps** command in CFM domain service configuration mode. To return to the default value, use the no form of this command.

maximum-meps number

Syntax Description

number Maximum number of MEPs allowed for this service. The range is 2 to 8190.

Command Default

The default is 100.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Usage Guidelines

This command configures the maximum number of peer maintenance end points (MEPs). It does not limit the number of local MEPs. The configured **maximum-meps** *number* must be at least as great as the number of configured crosscheck MEPs.

The **maximum-meps** *number* limits the number of peer MEPs, for which local MEPs store continuity-check messages (CCMs). When the limit is reached, CCMs from any new peer MEPs are ignored, but CCMs from existing peer MEPs continue to be processed normally.

The **maximum-meps** *number* also limits the size of the CCM learning database.

Task ID

ethernet-services read, write

Examples

The following example shows how to configure the maximum number of maintenance end points (MEPs) for a service:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# maximum-meps 4000
```

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# maximum-meps 4000
```

Command	Description
domain, on page 195	
ethernet cfm (global), on page 201	Enters CFM configuration mode.
ethernet cfm (interface), on page 202	Enters interface CFM configuration mode.
service, on page 291	
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.

mep crosscheck

To enter CFM MEP crosscheck configuration mode, use the **mep crosscheck** command in CFM domain service configuration mode.

mep crosscheck

Syntax Description

This command has no keywords or arguments.

Command Default

Not configured, in which case no crosscheck is performed on the MEP.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

ethernet-services read, write

RP/0/RSP0/CPU0:router# configure

Examples

The following example shows how to enter CFM MEP crosscheck configuration mode:

```
RP/0/RSP0/CPU0:router(config) # ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm) # domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn) # service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # mep crosscheck
RP/0/RSP0/CPU0:router(config-cfm-xcheck) #

RP/0/RSP0/CPU0:router # configure
RP/0/RSP0/CPU0:router(config) # ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm) # domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn) # service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # mep crosscheck
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # mep crosscheck
```

mep-id

To enable crosscheck on a maintenance end point (MEP), use the **mep-id** command in CFM MEP crosscheck configuration mode. To disable crosscheck on a MEP, use the **no** form of this command.

mep-id mep-id-number [**mac-address** mac-address]

Syntax Description

mac
mac-address

(Optional) MAC address of the interface upon which the MEP resides, in standard hexadecimal format, hh:hh:hh:hh:hh.

Command Default

Not configured, in which case no crosscheck is performed on the MEP.

Command Modes

CFM MEP crosscheck configuration (config-cfm-xcheck)

Command History

Release

Modification

Release 3.9.0 This command was introduced.

Usage Guidelines

This command enables Crosscheck on the maintenance end point (MEP) specified by the MEP ID number (*mep-id-number*). The range for MEP ID numbers is 1 to 8191. Crosscheck is enabled when the first crosscheck MEP is entered.

Repeat this command for every MEP that you want to include in the expected set of MEPs for crosscheck.

Crosscheck detects the following two additional defects for continuity-check messages (CCMs) on peer MEPs:

- Peer MEP missing—A crosscheck MEP is configured, but has no corresponding peer MEP from which to receive CCMs.
- Peer MEP unexpected—A peer MEP is sending CCMs, but no crosscheck MEP is configured for it.



Note

If more than one local MEP is configured for a service, all the local MEPs must be included in the list of configured crosscheck MEPs.

Task ID

Task ID

Operations

ethernet-services read,

write

Examples

The following example shows how to statically define a maintenance end point (MEP) under a service, so that it can be crosschecked.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
```

RP/0/RSP0/CPU0:router(config-cfm) # domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn) # service Bridge_Service bridge group BD1 bridge-domain

B1

RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # mep crosscheck

```
RP/0/RSP0/CPU0:router(config-cfm-xcheck) # mep-id 10

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm) # domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn) # service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc) # mep crosscheck
RP/0/RSP0/CPU0:router(config-cfm-xcheck) # mep-id 10
```

mep domain

To create a maintenance end point (MEP) on an interface, use the **mep domain** command in interface CFM configuration mode. To remove the MEP from the interface, use the **no** form of this command.

mep domain domain-name service service-name mep-id id-number

Syntax Description

domain domain-name	Domain in which to create the maintenance end point (MEP).	
service service-name	Operation service in which to create the maintenance end point (MEP).	
mep-id id-number	Maintenance end points (MEP) identifier to assign to this MEP. The range is 1 to 8191.	

Command Default

No MEPs are configured on the interface.

Command Modes

Interface CFM configuration (config-if-cfm)

Command History

Release	Modification
Release 3.9	1. This command was introduced. This command replaces the ethernet cfm men command.

Usage Guidelines

CFM Maintenance end points (MEPs) are supported on all Ethernet interfaces and VLAN subinterfaces.

This command creates MEPs in the UP MEP state, unless the specified **service** is configured with MEPs in the DOWN MEP state. See the service, on page 291 command.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to create a MEP using an ID of 1 on the CFM domain named DM1 and service named Sv1:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # interface gigabitethernet 0/1/0/1
RP/0/RSP0/CPU0:router(config-if) # ethernet cfm
RP/0/RSP0/CPU0:router(config-if-cfm) # mep domain Dm1 service Sv1 mep-id 1

Command	Description
ethernet cfm (interface), on page 202	Enters interface CFM configuration mode.
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.

mib-retrieval

To enable MIB retrieval in an Ethernet OAM profile or on an Ethernet OAM interface, use the **mib-retrieval** command in Ethernet OAM or interface Ethernet OAM configuration mode. To return the interface to the default (disabled), use the **disable** keyword, and to remove the configuration use the **no** form of the command.

mib-retrieval [disable]

Syntax Description

disable Disables MIB retrieval on the Ethernet OAM interface.

Command Default

MIB retrieval is disabled by default.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing **mib-retrieval disable** version of the command in Ethernet OAM Configuration mode.

Usage Guidelines

When MIB retrieval is enabled on an Ethernet OAM interface, the OAM client advertises support for MIB retrieval to the peer.

When MIB retrieval is disabled (the default), only the enable form of the **mib-retrieval** command is available in interface Ethernet OAM configuration mode. The **disable** keyword is provided to override the profile when needed.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable MIB retrieval on a Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/5/6

RP/0/RSP0/CPU0:router(config-if)# ethernet oam

RP/0/RSP0/CPU0:router(config-if-eoam)# mib-retrieval

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.

Command	Description
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

mip auto-create

To enable the automatic creation of Maintenance Intermediate Points (MIPs) in a bridge domain or cross-connect, use the **mip auto-create** command in CFM domain service configuration mode. To disable automatic creation of MIPs, use the **no** form of this command.

mip auto-create {all | lower-mep-only} {ccm-learning}

Syntax Description

all	Enables automatic creation of MIPs on all interfaces.
lower-mep-only	[Optional] Enables automatic creation of MIPs only on interfaces with a MEP at a lower level.
ccm-learning	[Optional] Enables CCM learning for MIPs created in this service. This must be used only in services with a relatively long CCM interval of at least 100 ms. CCM learning at MIPs is disabled by default.

Command Default

None

Command Modes

CFM domain service configuration (config-cfm-dmn-svc) mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.3.1	The ccm-learning keyword was introduced.

Usage Guidelines

The MIP auto-creation feature is configured only for services associated with bridge domains or cross-connects.

Unlike MEPs, MIPs are not explicitly configured on each interface. MIPs are created automatically according to the algorithm specified in the CFM 802.1ag standard. For each interface, the algorithm, in brief, operates in this manner:

- The bridge-domain or cross-connect for the interface is found, and all services associated with that bridge-domain or cross-connect are considered for MIP auto-creation.
- The level of the highest-level MEP on the interface is found. From among the services considered above, the service in the domain with the lowest level that is higher than the highest MEP level is selected. If there are no MEPs on the interface, the service in the domain with the lowest level is selected.
- The MIP auto-creation configuration for the selected service is examined to determine whether a MIP should be created.



Note

Configuring a MIP auto-creation policy for a service does not guarantee that a MIP will automatically be created for that service. The policy is only considered if that service is first selected by the algorithm.

Task ID	Task ID	Operations	
	ethernet-services	read, write	

Examples

This example shows how to enable the automatic creation of MIPs for all interfaces in a bridge domain:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# mip auto-create all

Command	Description
domain, on page 195	
ethernet cfm (global), on page 201	Enters CFM configuration mode.
service, on page 291	
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.

mode (Ethernet OAM)

To configure the Ethernet OAM mode on an interface, use the **mode** command in Ethernet OAM or interface Ethernet OAM configuration mode. To return to the default, use the **no** form of the command.

mode {active | passive}

Syntax Description

passive Specifies that the interface operates in passive mode, where it cannot initiate the discovery process, generate a retrieval PDU, or request loopback.

active Specifies that the interface operates in active mode to initiate processes and make requests.

Command Default

The default is active.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing default value (active) in Ethernet OAM configuration mode.

Usage Guidelines

If a profile exists on the interface, setting the mode with this command overrides the mode setting in the profile on an interface.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable Ethernet OAM passive mode on a Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router# configure

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPUO:} \mbox{router(config)} \mbox{\# interface gigabitethernet 0/1/5/6}$

RP/0/RSP0/CPU0:router(config-if)# ethernet oam

RP/0/RSP0/CPU0:router(config-if-eoam)# profile Profile_1

RP/0/RSP0/CPU0:router(config-if-eoam) # mode passive

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.

Command	Description
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

monitoring

To enable Ethernet OAM link monitoring, use the **monitoring** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return link monitoring to its default state of enabled, use the **no** form of this command.

monitoring [disable]

Syntax Description

disable (Optional) Disables Ethernet OAM link monitoring.

Note When configuring on a profile, only the **monitoring disable** form of the command is supported.

Command Default

Link monitoring is enabled by default.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 6.1.32	This command was introduced.

Usage Guidelines

Monitoring is enabled by default. To disable it either on a profile or an interface, use the **monitoring disable** form of the command.

If monitoring is disabled on a profile, but you want to override the configuration and enable it for an interface, use the **monitoring** command in interface Ethernet OAM link monitor configuration mode.

You cannot configure the **monitoring** command without the **disable** keyword on a profile.

Task ID

Task ID	Operations
ethernet-services	,
	write

Examples

The following example shows how to disable link-monitoring on an Ethernet OAM interface:

```
RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # monitoring disable
```

packet size

To configure the minimum size (in bytes) for outgoing probe packets, including padding when necessary, use the **packet size** command in SLA profile probe configuration mode. To remove this configuration, use the no form of this command.

packet size bytes [test pattern {hex 0x HHHHHHHHH | pseudo-random}]

Syntax Description

bytes	(Optional) Minimum size of the packet including padding when necessary. The range is 1 to 9000 bytes. This value refers to the total frame size including the Layer 2 or Layer 3 packet header. Optional TLVs, such as the End TLV, are only included when the requested packet size allows.
test pattern hex 0x HHHHHHHHH	(Optional) Specifies a 4-byte string (8 hexadecimal characters) to repeat as many times as required to fill the outgoing probe packet to the specified minimum packet size. The default is all 0s.
test pattern pseudo-random	(Optional) Specifies a pseudo-random bit sequence determined by the protocol to fill the outgoing probe packet to the specified minimum packet size.

Command Default

The minimum packet size is not configured. When a minimum packet size is configured and padding is required, the default padding is all 0s.

Command Modes

SLA profile probe configuration (config-sla-prof-pb)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The test pattern hex and pseudo-random keywords were added.

Usage Guidelines

For supported packet types, this configuration determines the minimum size of all outgoing SLA probe packets, including the size to which they are padded. The amount of padding that is added to a packet depends on the type of frame that is sent and the amount of data in the frame.

When the packet size is not configured, packets are sent at the minimum size required to fit all the required information. Even when the packet size is configured, the packets may be larger than the configured size if the required information exceeds the configured value.



Note

If a probe packet is too large, it may get dropped somewhere in the network.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the minimum size of outgoing probe packets using default padding of all 0s as needed:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
RP/0/RSP0/CPU0:router(config-sla-prof-pb)# packet size 9000
RP/0/RSP0/CPU0:router(config-sla-prof-pb)# commit
```

The following example shows how to configure a hexadecimal test pattern to pad packets with to reach the minimum packet size:

ping ethernet cfm

To send Ethernet connectivity fault management (CFM) loopback messages to a maintenance end point (MEP) or MAC address destination from the specified source MEP, and display a summary of the responses, use the **ping ethernet cfm** command in EXEC mode.

ping ethernet cfm domain domain-name service service-name {mac-address mac | mep-id id} source [mep-id source-id] interface interface-path-id [cos cos-val] [count n] [frame-size size] [data-pattern hex] [interval seconds] [timeout time]

Syntax Description	domain domain-name	String of a maximum of 80 characters that identifies the domain in which the maintenance points reside.
		Note For more information about the syntax, use the question mark (?) online help function.
	service service-name	String of a maximum of 80 characters that identifies the maintenance association to which the maintenance points belong.
	mac-address mac	6-byte ID number of the MAC address of the destination MEP.
	mep-id id	Maintenance end point (MEP) ID number of the destination MEP. The range for MEP ID numbers is 1 to 8191.
	source	Source information.
	mep-id source-id	(Optional) Maintenance end point (MEP) ID number of the source MEP. The range for MEP ID numbers is 1 to 8191.
	interface interface-path-id	Physical interface or virtual interface.
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	cos cos-val	(Optional) Class of Service (CoS) value that identifies the class of traffic of the source MEP. The valid values are from 0 to 7.
	count n	(Optional) Number of pings as an integer value. The default is 5.
	frame-size size	(Optional) Size, as an integer, of the ping frames. Frames are padded to read the specified size. The default is 0 (no padding)
	data-pattern hex	(Optional) Hexadecimal value to be used as the data pattern for padding within a ping frame, when padding is required due to the frame-size configuration. The default is 0.
	interval seconds	(Optional) Specifies, in seconds, the time between pings. The <i>n</i> argument is entered in seconds. The default is 1 second.

timeout time	(Optional) Timeout, in seconds, for the ping packet. The default is 2.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Before you can use this command, a local MEP must be configured for the domain and the interface.

The command displays the following infomation:

- Number of loopback message being sent
- · Timeout period
- Domain name
- Domain level
- Service name
- Source MEP ID
- Interface
- Target MAC address
- MEP ID If no MEP ID is specified, "No MEP ID specified" is displayed.
- Running time for the current ping operation to complete



Note

The remaining information is not displayed until the current ping operation is complete. If the user interrupts the operation during this time (by pressing control-C), the prompt is returned and no further information is displayed. However, all loopback messages continue to be sent.

- Success rate of responses received displayed as a percentage followed by the actual number of responses
- The round trip time minimum/maximum/average in milliseconds
- Out-of-sequence responses displayed as a percentage followed by the actual number of out-of-sequence responses when at least one response is received. An out-of-sequence response occurs if the first response does not correspond with the first message sent, or a subsequent response is not the expected next response after a previously received response.
- Bad data responses displayed as a percentage followed by the actual number of bad data responses when at least one response is received. A bad data response occurs if the padding data in the response does not match the padding data that in the sent message. This can only happen if the sent message is padded using the **frame-size** option.
- Received packet rate displayed in packets per second when at least two responses are received. This
 approximate rate of response is the time between the first response received and the last response received,
 divided by the total number of responses received.

Task ID

Task ID	Operations
basic-services	execute
ethernet-services	execute

Examples

The following example shows how to send an Ethernet CFM loopback message:

RP/0/RSP0/CPU0:router# ping ethernet cfm domain D1 service S1 mep-id 16 source interface GigabitEthernet 0/0/0/0

Type escape sequence to abort.

Sending 5 CFM Loopbacks, timeout is 2 seconds Domain foo (level 2), Service foo
Source: MEP ID 1, interface GigabitEthernet0/0/0/0

Target: 0001.0002.0003 (MEP ID 16):
 Running (5s) ...
Success rate is 60.0 percent (3/5), round-trip min/avg/max = 1251/1349/1402 ms
Out-of-sequence: 0.0 percent (0/3)

Bad data: 0.0 percent (0/3)Received packet rate: 1.4 pps

polling-verification-timer

To set or disable the Metro Ethernet Forum (MEF) T392 Polling Verification Timer (PVT) for Ethernet Local Management Interface (E-LMI) operation, use the **polling-verification-timer** command in interface Ethernet LMI configuration mode. To return to the default, use the **no** form of the command.

polling-verification-timer {interval | disable}

Syntax Description

interval	Number of seconds in the range 5 to 30. The default is 15.
disable	Turns off the timer.

Command Default

The T392 Polling Verification Timer is set to 15 seconds.

Command Modes

Interface Ethernet LMI configuration (config-if-elmi)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

The PVT specifies the allowable time between transmission of a STATUS message and receipt of a STATUS ENQUIRY from the Customer Edge (CE) device before recording an error. If the PVT expiration time is reached on consecutive packets for the number of times specified by the **status-counter** command without a STATUS ENQUIRY being received, the E-LMI protocol status is changed to Down.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to set the MEF Polling Verification Timer for E-LMI to 30 seconds:

RP/0/RSP0/CPU0:router# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet lmi
RP/0/RSP0/CPU0:router(config-if-elmi)# polling-verification-timer 30

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.
ethernet lmi, on page 204	Enables E-LMI operation on an interface and enters interface Ethernet LMI configuration mode.
show ethernet lmi interfaces, on page 327	Displays E-LMI information for an interface, including protocol status and error and event statistics.

priority (SLA)

To configure the priority of outgoing SLA probe packets, use the **priority** command in SLA profile probe configuration mode. To return the priority to the default value, use the no form of this command.

priority priority

Syntax Description

priority Priority level. The range is 0 to 7.

Command Default

When the priority is not configured by SLA, the default is the Class of Service (CoS) priority for the egress interface.

Command Modes

SLA profile probe configuration (config-sla-prof-pb)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The default priority for all CFM operation types is the Class of Service (CoS) priority for the egress interface. SLA operations that are configured on Maintenance End Points (MEPs) do not use the Class of Service (CoS) settings that are configured independently on Maintenance End Points (MEPs). Use this command to change the priority level of SLA probe packets.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the priority of outgoing SLA probe packets.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
RP/0/RSP0/CPU0:router(config-sla-prof-pb)# priority 7
```

probe (SLA)

To enter SLA profile probe configuration mode, use the **probe** command in SLA profile configuration mode. To exit to the previous mode, use the no form of this command.

probe

Syntax Description

This command has no keywords or arguments.

Command Default

If no items are configured in the probe mode, all items in the probe mode use their default values.

Command Modes

SLA profile configuration (config-sla-prof)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Each profile may optionally have 1 probe submode.

Task ID

1	Task ID	Operations
•	ethernet-services	read, write

Examples

The following example shows how to enter the SLA profile probe configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
RP/0/RSP0/CPU0:router(config-sla-prof-pb)#
```

profile (EOAM)

To attach an Ethernet OAM profile to an interface, use the **profile** command in interface Ethernet OAM configuration mode. To remove the profile from the interface, use the no form of this command.

profile name

Syntax Description

name Text name of the Ethernet OAM profile to attach to the interface.

Command Default

No profile is attached.

Command Modes

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When an Ethernet OAM profile is attached to an interface using this command, all of the parameters configured for the profile are applied to the interface.

Individual parameters that are set by the profile configuration can be overridden by configuring them directly on the interface.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to attach an Ethernet OAM profile to a Gigabit Ethernet interface.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/5/6
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# profile Profile_1
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

profile (SLA)

To create an SLA operation profile and enter the SLA profile configuration mode, use the **profile** command in SLA configuration mode. To remove the profile, use the **no** form of this command.

 $profile \ \ profile-name \ \ type \ \ \{ \ cfm-delay-measurement \ \ | \ cfm-delay-measurement-v0 \} \ \ | \ cfm-loop back \ \ | \ \ cfm-synthetic-loss-measurement \}$

Syntax Description

profile-name Profile name, case-sensitive string up to 31 characters in length. The name "all" cannot be used

type

Specifies the type of packets sent by operations in this profile. Valid types are:

- cfm-delay-measurement: CFM delay measurement packets
- cfm-delay-measurement-v0: CFM delay measurement version 0 packets
- cfm-loopback: CFM loopback packets
- cfm-synthetic-loss-measurement: CFM synthetic loss measurement packets

Command Default

No default behavior or values

Command Modes

Ethernet SLA configuration (config-sla)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 4.3.0 The **cfm-delay-measurement-v0** and **cfm-synthetic-loss-measurement** keyword was introduced.

Usage Guidelines



Note

Each profile is uniquely identified by its name. Changing the packet **type** for the profile removes all stored data from the profile and is equivalent to deleting the profile and creating a new profile.



Note

You can configure the Ethernet SLA profile to use Y.1731 DMM frames. The restriction of 150 configured Ethernet SLA operations for each CFM MEP is removed not only for profiles using DMM frames, but also for profiles using the other supported Y.1731 frame types, such as loopback measurement and synthetic loss measurement. For interoperability purposes, it is still possible to configure profiles to use DMM v0 frames. This is done by specifying a type of **cfm-delay-measurement-v0** on the **profile(SLA)** command. The limit of 150 configured operations for each CFM MEP still applies in this case.

Task ID	Task ID	Operations
	ethernet-services	read, write

Examples

This example shows how to configure an SLA operation profile and enter the SLA profile configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)#

remote-loopback

To enable a remote loopback on the far end of an Ethernet OAM interface, use the **remote-loopback** command in Ethernet OAM configuration or interface Ethernet OAM configuration mode. To return the interface to the default (disabled), use the **disable** keyword, and to remove the configuration, use the **no** form of the command.

remote-loopback [disable] no remote-loopback [disable]

Syntax Description

disable Disables the remote loopback at the far end of the Ethernet OAM interface.

Command Default

Remote loopback is disabled by default.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing **remote-loopback disable** version of the command in Ethernet OAM configuration mode.

Usage Guidelines

When remote loopback is enabled on an Ethernet OAM interface, the OAM client advertises support for remote loopback to the peer.

When remote loopback is disabled (the default), only the enable form of the **remote-loopback** command is available in interface Ethernet OAM configuration mode. The **disable** keyword is provided to override the profile when needed.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable remote loopback on a Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/5/6
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# profile Profile_1
RP/0/RSP0/CPU0:router(config-if-eoam)# remote-loopback

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.

Command	Description
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
ethernet oam loopback, on page 206	Starts or stops a loopback at the remote end of an Ethernet OAM interface.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

require-remote

To require that certain features are enabled before an OAM session can become active, or to disable a requirement that is part of an active OAM profile, use the **require-remote** command in Ethernet OAM configuration or interface Ethernet OAM configuration mode. To remove the configuration and return to the default, use the **no** form of this command.

 $\begin{tabular}{ll} require-remote & \{mode & \{active \mid passive \mid disabled\} \mid mib-retrieval & [disabled] \mid remote-loopback[disabled] \mid link-monitoring & [disabled] \end{tabular}$

Syntax	1162611	

mode {active passive}	Requires that active or passive mode is configured on the peer device before the OAM profile can become active.
mib-retrieval	Requires that MIB-retrieval is configured on the peer device before the OAM profile can become active.
remote-loopback	Requires that remote-loopback is configured on the peer device before the OAM profile can become active.
link-monitoring	Requires that link-monitoring feature is configured on the peer device before the OAM profile can become active.
disabled	Specify that there is no requirement for a feature to be enabled on the peer. Can be used in Interface Ethernet OAM configuration mode to override the Ethernet OAM profile configuration for this option and remove the requirement for that feature to be enabled on the peer.

Command Default

No default behaviour or values

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 6.1.2	Removed restriction disallowing disabled keyword in Ethernet OAM configuration mode.

Usage Guidelines

The **disabled** keyword is available only when you are configuring Ethernet OAM on an interface, and is used to override the configuration that is part of an active OAM profile.

The **disabled** keyword does not remove the configuration of the command. Use the **no** form of this command to do that.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to require that specific features are enabled before an OAM session can become active

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# require-remote mode active
RP/0/RSP0/CPU0:router(config-eoam)# require-remote mib-retrieval
RP/0/RSP0/CPU0:router(config-eoam)# require-remote link-monitoring
```

The following example shows how to disable requirements on a particular interface that is part of an active OAM profile:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/6/5/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# require-remote mode active disabled
RP/0/RSP0/CPU0:router(config-if-eoam)# require-remote mib-retrieval disabled
RP/0/RSP0/CPU0:router(config-if-eoam)# require-remote link-monitoring disabled
```

Command	Description
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.
action capabilities-conflict, on page 137	Configures what action is taken on an interface when a capabilities-conflict event occurs.
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam discovery, on page 340	Displays the current status of Ethernet OAM sessions.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

schedule (SLA)

To schedule an operation probe in a profile, use the **schedule** command in SLA profile configuration mode. To disable a schedule, use the **no** form of this command.

```
Hourly Scheduling
                      schedule every number
                                                    { hours | minutes } [first at hh: mm[:ss]] [for duration
                      { seconds | minutes | hours } ]
                      Daily Scheduling
                      schedule every day [at hh:mm] [for duration {seconds | minutes | hours | days}]
                      Weekly Scheduling
                      schedule every week on day [at hh:mm] [for duration {seconds | minutes | hours | days | week}]
Syntax Description
                       every week on day [at hh:mm][f
                                                             Schedules a probe one day per week, on the specified day, at the
                                                             specified time (hh:mm), for the specified duration.
                       duration {seconds | minutes | hours |
                       days | week}]
                       every day [at hh:mm][f
                                                             Schedules a probe every day, at the specified time (hh:mm), for the
                                                             specified duration.
                       duration {seconds | minutes | hours |
                       every number {hours | minutes} first Schedules a probe every specified number of hours or minutes,
                       at hh:mm[.ss]
                                                             starting at the specified time after midnight (hh:mm[.ss]).
                       every number {hours | minutes} [f
                                                             Schedules a probe every specified number of hours or minutes, for
                                                             the specified duration.
                       duration {seconds | minutes | hours}]
                       day
                                                             Day of the week. Valid values are:

    Monday

    Tuesday

    Wednesday

    Thursday

    Friday

    Saturday

    Sunday
```

hh:mm hh:mm[:s s]	Time of day in 24 hour time:	
	• <i>hh:mm</i> = hour:minutesexample: 22:30	
	• <i>hh:mm:ss</i> = hour:minutes:seconds example: 12:30:10(seconds are optional)	
duration	Duration of probe. The ranges are:	
	• 1 to 3600 seconds	
	• 1 to 1440 minutes	
	• 1 to 24 hours	
	• 1 day	
	• 1 week	
number	Number of hours or minutes .	
	• Valid values for hours are the factors of 24: 1, 2, 3, 4, 6, 8, 12	
	• Valid values for minutes are the factors of 1440 (up to 90): 1, 2, 3, 4, 5, 6, 8, 9, 10, 12, 15, 16, 18, 20, 24, 30, 32, 36, 40, 45, 48, 60, 80, 90	

Command Default

The default is every hour. If the **at** keyword is not specified, the start time of each operation is distributed uniformly within the duration of the probe. If the **for** keyword is not specified, only one single burst is sent.

Command Modes

SLA profile configuration (config-sla-prof)

Command History

Release	Modification
Release 3.9.0	This command was introduced

Usage Guidelines

Schedules are optional, but a profile may contain only one schedule.



Note

Any change to a schedule causes all stored data for that operation to be deleted.

Changing a schedule is equivalent to deleting an operation and creating a new operation.

The **for** *duration* option must be specified if (and only if) the probe is configured to send multiple packets (or bursts of packets), using the **send packet every** or **send burst every** configuration of the **send (SLA)** command. If the **send (SLA)** command is not configured for the probe, or if **send burst once** is configured, the **for** *duration* option must not be used. If it is used in those cases, an error is returned.

The for duration option must not exceed the schedule every {week | day | number} option.

When the "**first at** *hh:hh*[:*ss*]" option is used, the configured time is used to calculate an offset after midnight when the first probe should be sent each day. The offset is calculated by taking the configured time plus the interval. Thus, probes may be sent before the configured time.

For example, if you configure "**schedule every 6 hours first at 11:15**," then the offset after midnight will be 5:15 (11:15 plus 6:00) and probes will be sent each day at 05:15, 11:15, 17:15 and 23:15.



Note

The schedule start time starts after the configuration is committed and not at the time when the operation is configured.

Task	D
------	---

Task ID	Operations
ethernet-services	read, write

Examples

The following examples show how to schedule operation probes in a profile:

Example 1: Weekly Scheduling on a Specified Day at a Specified Time and Duration

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# schedule every week on Monday at 23:30 for 1 hour
```

Example 2: Daily Scheduling at a Specified Time and Duration

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# schedule every day at 11:30 for 5 minutes
```

Example 3: Hourly Scheduling Beginning at a Specified Time

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# schedule every 2 hours first at 13:45:01
```

Example 4: Hourly Scheduling for a Specified Duration

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# schedule every 6 hours for 2 hours
```

Command	Description	
send (SLA), on page 288	Configures the number and timing of packets sent by a probe in an operations profile.	

send (SLA)

To configure the number and timing of packets sent by a probe in an operations profile, use the **send** command in SLA profile probe configuration mode. To return to the default, use the **no** form of the command.

send packet {every number {milliseconds | seconds | minutes | hours} | once}

Syntax Description

<pre>burst every number {seconds minutes hours}</pre>		
	• 1–3600 seconds	
	• 1–1440 minutes	
	• 1–168 hours	
burst once	Sends a single burst one time.	
packet count packets	Specifies the number of <i>packets</i> in each burst. The range is 2 to 600.	
interval number {seconds milliseconds}	Specifies the time interval (in seconds or milliseconds) between each packet in a burst, where <i>number</i> is in the following range:	
	• 1–30 seconds	
	• 50–30000 milliseconds	
packet every number {milliseconds seconds minutes hours}	Sends one packet every specified number of milliseconds, seconds, minutes, or hours, where <i>number</i> is in the following range:	
	• 1–3600 seconds	

- 1-1440 minutes
- 1-168 hours
- 50–10000 milliseconds

Sends a single packet one time.

Command Default

If the operation is configured to measure jitter or data packet loss, the default is to send a single burst of 2 packets with a second interval between the packets.

If the operation is configured to measure synthetic packet loss, the default is to send a single burst of 10 packets with a 100 millisecond interval between the packets.

If the operation does not calculate jitter, data, or synthetic packet loss, the default is to send a single packet one time.

Command Modes

SLA profile probe configuration (config-sla-prof-pb)

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 4.3.0 The statistics measurement for Y.1731 Synthetic Loss Measurement was included.

Usage Guidelines



Note

The total length of a burst is the packet count multiplied by the interval and must not exceed 1 minute.

The minimum **interval** supported is platform and packet-type dependent, so certain a configuration may cause an error even if it falls within the specified limits. In the case of Ethernet SLA, the shortest interval for packet types not used for synthetic loss measurement is 100ms.

When **burst once** is sent, a single burst is sent at the start of the probe. If the schedule defines a duration for the probe, a configuration warning is flagged. The same is true if the default is in effect.

Task ID

ethernet-services read, write

Examples

These examples show how to configure the types of packets sent by a probe in an operations profile:

Example 1: Sending a Burst of a Number of Packets With a Specified Interval Every Specified Number of Seconds

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
RP/0/RSP0/CPU0:router(config-sla-prof-pb)# send burst every 60 seconds packet count 30 interval 1 second
RP/0/RSP0/CPU0:router(config-sla-prof-pb)#
```

Example 2: Sending a Burst of a Number of Packets With a Specified Interval One Time

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
RP/0/RSP0/CPU0:router(config-sla-prof-pb)# send burst once packet count 2 interval 1 second
RP/0/RSP0/CPU0:router(config-sla-prof-pb)#
```

Example 3: Sending a Single Packet Every Specified Number of Seconds

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
```

RP/0/RSP0/CPU0:router(config-sla-prof-pb)# send packet every 1 second

service

To associate a service with a domain and enter CFM domain service configuration mode, use the **service** command in CFM domain configuration mode. To remove a service from a domain, use the **no** form of this command.

service service-name {bridge group bridge-domain-group bridge-domain bridge-domain-name | down-meps | xconnect group xconnect-group-name {p2p xconnect-name | mp2mp xconnect-name ce-id ce-id-value remote-ce-id remote-ce-id-value}} [id [icc-based icc-string umc-string] | |[string text] | [number number] | [vlan-id id-number] | [vpn-id oui-vpnid]]

Syntax Description

service-name	Administrative name for the service. Case sensitive ASCII string up to 80 characters.	
	Used in conjunction with one of the following service types:	
	bridgedown-mepsxconnect	
bridge	Specifies the use of a bridge domain. Used in conjunction with group and bridge-domain .	
	Note When bridge is specified, all MEPs are up and MIPs are permitted.	
group bridge-domain-group	Specifies the name of the bridge domain group.	
bridge-domain bridge-domain-name	Specifies the name of the bridge domain and enters the Ethernet CFM domain service mode.	
down-meps	Specifies that all MEPs are down and no MIPs are permitted.	
xconnect	Specifies the use of a cross connect. Used in conjunction with group are p2p or mp2mp.	
	Note When xconnect is specified, all MEPs are up and MIPs are permitted.	
group xconnect-group-name	Specifies the name of the cross connect group.	
p2p xconnect-name	Specifies the name of the point-to-point cross connect and enters the Ethernet CFM domain service mode.	
mp2mp xconnect-name	Specifies the name of the multipoint-to-multipoint cross connect and enters the Ethernet CFM domain service mode.	
ce-id ce-id-value	Specifies the local Customer Edge (CE) identifier.	
remote-ce-id remote-ce-id-value	Specifies the remote Customer Edge (CE) identifier.	

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	u

(Optional) Service identifier. Valid service identifiers are:

- icc-based icc-string umc-string—ITU-based Carrier Code format, with the total ICC and Unique MEG ID Code (UMC) string length no greater than 13 characters.
- **number** *number*—Number from 0 to 65535.
- string text—String length no longer than 46 minus MDID length.
- vlan-id id-number—Number from 1 to 4094.
- vpn-id oui-vpnid —VPN ID in RFC 2685 format (HHH:HHHH)

Command Default

If **id** is not specified, the service name is used as the Short MA name.

Command Modes

CFM domain configuration (config-cfm-dmn)

Command History

Release	Modification

Release 3.9.0 This command was introduced.

Release 4.1.0 This command was modified. The **icc-based** keyword was added.

Release 5.3.1 This command was modified to enable CFM on multipoint-to-multipoint cross connects.

Usage Guidelines

The Short MA Name is the second part of the Maintenance Assoication Identifier (MAID) in CFM frames. If the Short MA Name (service id) is not specified, the service administrative name is used by default.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to associate a bridge domain service to a domain and enter CFM domain service configuration mode.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain
B1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)#
```

The following example shows how to specify that all MEPs are down and no MIPs are permitted, and enter CFM domain service configuration mode.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Serv_1 down-meps
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)#
```

The following example shows how to associate a p2p cross connect service to a domain and enter CFM domain service configuration mode.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)#
```

The following example shows how to enable CFM on a multipoint-to-multipoint cross connect.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_2 xconnect group XG2 mp2mp X2
ce-id 201 remote-ce-id 202
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)#
```

Command	Description
bridge group (VPLS)	Creates a bridge group to contain bridge domains.
bridge-domain (VPLS)	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
domain, on page 195	Creates and names a container for all domain configurations and enter the CFM domain configuration mode.
ethernet cfm (global), on page 201	Enters Ethernet CFM configuration mode.
p2p	Enters p2p configuration mode to configure point-to-point cross-connects.
show ethernet cfm configuration-errors, on page 299	Displays information about errors that are preventing configured cfm operations from becoming active, as well as any warnings that have occurred.
show ethernet cfm local maintenance-points, on page 305	Displays all the maintenance points that have been created.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.
show ethernet cfm peer meps, on page 313	Displays other MEPs detected by a local MEP.
xconnect group	Configures a cross-connect group.

show error-disable

To display the error-disabled state of interfaces, use the **show error-disable** command in the EXEC mode.

show error-disable [recovery] [interface <interface>]

Syntax Description

recovery	Enables error disabled recovery on an interface.
interface	Displays error-disable state for a single interface.

Command Default

This command includes all the error-disabled interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operation

interface read

Example

The following example shows how to display the error disable information.

```
show error-disable
  [ recovery ]
  [ interface <interface> ]
```

Interface	Error-Disable reason	Retry (s)	Time disabled
Gi0/1/0/3	ethernet-oam-link-fault	1020000	17:12:23 04/31
Gi0/2/0/1	ethernet-oam-critical-event		20:04 04/31/06
Gi10/11/0/12.1234	ethernet-oam-high-threshold	245	20:02:42
show error-disable trace			
[essential non-essential]			

show efd database

To display complete information about all interfaces brought down due to **EFD**, use the show efd database command in EXEC mode.

show efd database [server|client][interface]

Syntax Description

client	Displays all interfaces brought down by EFD filtered by a specific client protocol.
server	Displays all interfaces brought down by EFD filtered by interface owner.
interface	Displays a specific EFD state for the EFD state, if applicable.

Command Default

This command display all interfaces brought down by EFD.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	read

Example

The following example shows how to display the error disable information.

show efd database

Client CFM

Interface	Since	Success	Msg Req	Del
GigE0/0/0/0.0	07/08/09 14:53	Yes	No	No

Server VLAN MA

show efd interface

To display all interfaces that are shut down because of Ethernet Fault Detection (EFD), or to display whether a specific interface is shut down because of EFD, use the **show efd interface** command in EXEC mode

show efd interface [type interface-path-id]

Syntax Description

type (Optional) Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the show interfaces command to see a list of all interfaces currently configured on the router

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

If no parameters are specified, all interfaces that are shut down because of EFD are displayed.

Command Modes

EXEC mode

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

If this command is issued when no EFD errors are detected, the system displays the following message:

< date time > No matching interfaces with EFD-shutdown triggered

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to display all interfaces that are shut down because of Ethernet Fault Detection (EFD):

RP/0/RSP0/CPU0:router# show efd interfaces

Server VLAN MA
=======
Interface Clients
-----GigE0/0/0/0.0 CFM

show ethernet cfm ccm-learning-database

To display the Continuity Check Message (CCM) learning database, use the **show ethernet cfm ccm-learning-database** command in EXEC mode.

show ethernet cfm ccm-learning-database [location node-id]

•	-	
Syntax	Hace	rintion
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location *node-id*

(Optional) Displays the CFM CCM learning database for the designated node. The *node-id* argument is entered in the *rack/slot/module* notation.

Command Default

All CFM ccm-learning-databases on all interfaces are displayed.

Command Modes

EXEC mode

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

The CCM Learning Database is populated by MEPs and MIPs that have received continuity-check messages (CCMs). The information in the CCM Learning Database is used to reply to traceroutes when no applicable entries are found in the main MAC learning table.

Task ID

Task ID	Operations	
ethernet-services	read	

Examples

The following example shows how to display all the CFM CCM learning databases on all interfaces:

RP/0/RSP0/CPU0:router# show ethernet cfm ccm-learning-database

Location 0/0/CPU0:

Domain/Level	Service	Source MAC	Interface
foo/2 foo/2	foo	0001.0203.0401 0001.0203.0402	, -, -, -
Location 0/1/CPU0:			
Domain/Level	Service	Source MAC	Interface
foo/2	foo	0001.0203.0401	XC ID: 0xff000002

Table 11: show ethernet cfm ccm-learning-database Field Descriptions

Domain/Level	The domain name and the level of the domain for the maintenance point that received the	
	CCM that caused this entry to be created. This entry will be used to respond to traceroute	
	messages received by maintenance points in this domain.	

Service	The name of the service for the maintenance point that received the CCM that caused this entry to be created. This entry will be used to respond to traceroute messages received by maintenance points in this domain.
Source MAC	Source MAC address in the CCM that caused this entry to be created. This entry will be used to respond to traceroute messages targeted at this MAC address.
Interface	The interface through which the CCM entered the router. This will be one of the following: • An interface or sub-interface name • A pseudowire identification (neighbor address and PW ID) • PW – Indicates the CCM was received through the PW in a cross-connect • XC ID – the internal cross-connect ID value, indicating that the CCM was received through an interface that no longer exists, or is no longer in L2 mode.

show ethernet cfm configuration-errors

To display information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred, use the **show ethernet cfm configuration-errors** command in EXEC mode.

show ethernet cfm configuration-errors [domain domain-name] [interface type interface-path-id]

Syntax Description

domain domain-name	(Optional) Displays information about the specified CFM domain name.	
interface type	(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark $(?)$ online help function.	

Command Default

All CFM configuration errors on all domains are displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows how to display all the CFM configuration errors on all domains:

RP/0/RSP0/CPU0:router# show ethernet cfm configuration-errors

Domain fig (level 5), Service bay

- * MIP creation configured using bridge-domain blort, but bridge-domain blort does not exist.
- * An Up MEP is configured for this domain on interface GigabitEthernet0/1/2/3.234 and an Up MEP is also configured for domain blort, which is at the same level (5).
- * A MEP is configured on interface GigabitEthernet0/3/2/1.1 for this domain/service, which has CC interval 100ms, but the lowest interval supported on that interface is 1s.

Command	Description
ethernet cfm (global), on page 201	Enters CFM configuration mode.
ethernet cfm (interface), on page 202	Enters interface CFM configuration mode.
traceroute ethernet cfm, on page 380	Sends Ethernet CFM traceroute messages to generate a basic.

show ethernet cfm interfaces ais

To display the information about interfaces that are currently transmitting Alarm Indication Signal (AIS), use the **show ethernet cfm interfaces ais** command in EXEC mode.

show ethernet cfm interfaces [type interface-path-id] ais [location node-id]

Syntax Description

type (Optional) Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

location *node-id* (Optional) Displays information about the node location specified as *rack / slot / module*. Location cannot be specified if you configure an interface type.

Command Default

If no parameters are specified, information for all AIS interfaces is displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

The **location** keyword cannot be specified if an interface has been specified.

Task ID

Task ID	Operations
ethernet-services	,
	write

Examples

The following example shows how to display the information published in the Interface AIS table:

RP/0/RSP0/CPU0:router# show ethernet cfm interfaces ais

```
Defects (from at least one peer MEP):

A - AIS received I - Wrong interval

R - Remote Defect received V - Wrong Level

L - Loop (our MAC received) T - Timed out (archived)

C - Config (our ID received) M - Missing (cross-check)

X - Cross-connect (wrong MAID) U - Unexpected (cross-check)

P - Peer port down D - Local port down
```

Trigger Transmission
AIS ----- Via ------

Interface (State)	Dir	L Defects	Levels	L Int	Last started	Packets
Gi0/1/0/0.234 (Up)	Dn	5 RPC	6	7 1s	01:32:56 ago	5576
Gi0/1/0/0.567 (Up)	Up	0 M	2,3	5 1s	00:16:23 ago	983
Gi0/1/0/1.1 (Dn)	Up	D		7 60s	01:02:44 ago	3764
Gi0/1/0/2 (Up)	Dn	0 RX	1!			

Table 12: show ethernet cfm interfaces ais Field Descriptions

Interface (State)	The name and state of the interface.
AIS dir	The direction that the AIS packets are transmitted, up or down.
Trigger L	The level of the lowest MEP that is transmitting AIS. The field is blank if there are no down MEPs on the interface, and AIS is being transmitted due to configuration on the interface itself.
Trigger Defects	Defects detected by the lowest MEP transmitting AIS.
Via Levels	The levels of any MEPs on the interface that are receiving AIS from a lower MEP, and potentially re-transmitting the signal. If the highest MEP is not re-transmitting the signal, the list of levels is ended using an exclamation point.
Transmission L	The level at which AIS is being transmitted outside of the interface, via a MIP. The field is blank if this is not occurring.
Transmission Int	The interval at which AIS is being transmitted outside of the interface via a MIP. The field is blank if this is not occurring.
Transmission last started	If AIS is being transmitted outside of the interface, the time that the signal started. The field is blank if this is not occurring.
Transmission packets	If AIS is being transmitted outside of the interface, the number of packets sent by the transmitting MEP since it was created or since its counters were last cleared. The field is blank if this is not occurring.

Command	Description
ais transmission, on page 159	Configures AIS transmission for a CFM domain service.
log ais, on page 250	Configures AIS logging for a CFM domain service to indicate when AIS or LCK packets are received.
ais transmission up, on page 161	Configures AIS transmission on a CFM interface.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.

show ethernet cfm interfaces statistics

To display the per-interface counters for Ethernet Connectivity Fault Management (CFM), use the **show ethernet cfm interfaces statistics** command in EXEC mode.

show ethernet cfm interfaces [type interface-path-id] statistics [location node-id]

Syntax Description

type (Optional) Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

location *node-id* (Optional) Displays information about the node location specified as *rack / slot / module*. Location cannot be specified if you configure an interface type.

Command Default

All CFM counters from all interfaces are displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Release 5.3.1 The command is enhanced to retrieve PM statistics from satellite.

Usage Guidelines

The location cannot be specified if a particular interface is specified.

Task ID

Task ID		Operations		
	ethernet-services	read		

Examples

The following example shows all the CFM counters on all interfaces:

RP/0/RSP0/CPU0:router# show ethernet cfm interfaces statistics Location 0/1/CPU0:

Interface	Malformed	Dropped	Last Malformed Reason
Gi0/1/0/3.185	0	0	
Gi0/1/0/7.185	0	0	
Gi0/1/0/7.187	0	0	

RP/0/RSP0/CPU0:router# show ethernet cfm interfaces statistics Location 0/0/CPU0:

Interface	Malformed	Dropped	Last Malformed Reason
Gi100/0/0/0	10	2	Packet malformed - SLM is too short or too long
Gi100/0/0/3	4	1	Host: Packet malformed - invalid source MAC address
			Satellite: Packet malformed - the format of one or
more timestamps i	s invalid		

Table 13: show ethernet cfm statistics Field Descriptions

Interface	Name of the interface.
Malformed	Number of packets that have been received at this interface that have been found to be non-compliant with the packet formats specified in IEEE 802.1ag and ITU-T Y.1731.
Dropped	Number of valid (well-formed) packets that have been received at this interface, that have been dropped in software. Packets may be dropped for the following reasons: • Packet has an unknown operation code, and reached a MEP. • Packet dropped at a MEP because it has a lower CFM level than the MEP. • Packet could not be forwarded because the interface is STP blocked. • Packet could not be forwarded because it is destined for this interface.
Last Malformed Reason	Operation code for the last malformed packet received, and the reason that it was found to be malformed. If no malformed packets have been received, this field is blank.

Command	Description
clear ethernet cfm interface statistics, on page 168	Clears the counters for an Ethernet CFM interface.

show ethernet cfm local maintenance-points

To display a list of local maintenance points, use the **show ethernet cfm local maintenance-points** command in EXEC mode.

show ethernet cfm local maintenance-points [domain *domain-name* [**service** *service-name*] | **interface** *type interface-path-id*] [**mep** | **mip**]

Syntax Description	domain domain-name	(Optional) Displays information about the specified domain, where <i>domain-name</i> is a string of a maximum of 80 characters that identifies the domain in which the maintenance points reside.			
	service service-name	(Optional) Displays information about the specified service, where <i>service-name</i> is a string of a maximum of 80 characters that identifies the maintenance association to which the maintenance points belong.			
	interface type	(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.			
	interface-path-id	Physical interface or virtual interface.			
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
		For more information about the syntax for the router, use the question mark (?) online help function.			
	тер	(Optional) Displays information about maintenance end points (MEPs).			
	mip	(Optional) Displays information about maintenance intermediate points (MIPs).			

Command Default

All maintenance points from all interfaces are displayed.

Command Modes

EXEC mode

Command	Hist	tory
---------	------	------

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read

Examples

This example shows how to display maintenance points:

RP/0/RSP0/CPU0:router# show ethernet cfm local maintenance-points

Domain/Level	Service	Interface	Type	ID	MAC
bar/0	bar	Gi0/0/0/0	Dn MEP	1	03:04:00
baz/4	baz	Gi0/0/0/1.1	MIP		03:04:01
baz/4	baz	Gi0/0/0/2	MIP		03:04:02
foo/?	foo	Gi0/0/0/3	MEP	1	03:04:03!
qux/2	qux	Gi0/0/0/1.1	Up MEP	10	03:04:01
qux/2	qux	Gi0/0/0/2	Up MEP	11	03:04:02

Table 14: show ethernet cfm local maintenance-points Field Descriptions

Domain/Level	The domain name and the level of the domain. If the domain is not configured globally, a question mark (?) is displayed for the Level.				
Service	The name of the service.				
Interface	The interface containing the maintenance point.				
Туре	 The type of maintenance point: MIP Up MEP Down MEP MEP—If the MEP belongs to a service that is not configured globally, the type cannot be determined and just MEP is displayed. 				
ID	The configured MEP ID. Note Since MIPs do not have an ID, this column is blank for MIPs.				
MAC	The last 3 octets of the interface MAC address. Note The first three octets are typically the Cisco OUI.				
Note If the MEP has a configuration error, a exclamation point (!) is displayed at the end of the line in the display output.					

Command	Description
show ethernet cfm local meps, on page 307	Displays information about local MEPs.
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.
traceroute cache, on page 379	Sets the maximum limit of traceroute cache entries or the maximum time limit to hold the traceroute cache entries.
traceroute ethernet cfm, on page 380	Sends Ethernet CFM traceroute messages to generate a basic.

show ethernet cfm local meps

To display information about local maintenance end points (MEPs), use the **show ethernet cfm local meps** command in EXEC mode.

show ethernet cfm local meps [domain domain-name [service service-name [mep-id id]]|interface type interface-path-id [domain domain-name]] [errors [detail | verbose] | detail | verbose]

Syntax Description

domain domain-name	(Optional) Displays information about the specified CFM domain, where <i>domain-name</i> is a string of a maximum of 80 characters that identifies the domain in which the maintenance points reside.					
service service-name	(Optional) Displays information about the specified service, where <i>service-name</i> is a string of a maximum of 80 characters that identifies the maintenance association to which the maintenance points belong.					
interface type	(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.					
interface-path-id	Physical interface or virtual interface.					
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.					
	For more information about the syntax for the router, use the question mark (?) online help function.					
mep-id id	(Optional) Displays information about the specified MEP, where <i>id</i> is a number of a local maintenance end point (MEP). The range is 1 to 8191.					
errors	(Optional) Displays information about peer MEPs with errors.					
detail	(Optional) Displays detailed information.					
verbose	(Optional) Displays detailed information, plus counters for each type of CFM packet.					

Command Default

Brief information is displayed for all local MEPs.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.1	New output fields were added for AIS.
Release 4.3.1	The show ethernet cfm local meps detail and show ethernet cfm local meps verbose command outputs were modified to include CCM interval information.
Release 5.3.1	The show ethernet cfm local meps verbose command output is modified to include counts for more packet types (DMM, DMR, SLM, SLR, LMM, LMR), and exclude rows in which the sent and received packet count is zero.

Usage Guidelines

All MEPs are displayed in the **show ethernet cfm local meps** command output, unless they have configuration errors.

Task ID

Task ID	Operations
ethernet-services	read

Examples

Example 1: show ethernet cfm local meps Command

This example shows sample output of the default statistics for local MEPs without any filtering:

RP/0/RSP0/CPU0:router# show ethernet cfm local meps

```
I - Wrong interval
A - AIS received
R - Remote Defect received V - Wrong Level
L - Loop (our MAC received) T - Timed out (archived)
C - Config (our ID received) M - Missing (cross-check)
X - Cross-connect (wrong MAID) U - Unexpected (cross-check)
P - Peer port down
Domain foo (level 6), Service bar
  ID Interface (State) Dir MEPs/Err RD Defects AIS
 100 Gi1/1/0/1.234 (Up)
                                 0/0 N A
                            Uр
Domain fred (level 5), Service barney
 ID Interface (State) Dir MEPs/Err RD Defects AIS
                          -- --- ------ -- -----
    2 Gi0/1/0/0.234 (Up) Up
                                   3/2 Y RPC
RP/0/0/CPU0:router# show ethernet cfm local meps
A - AIS received
                              I - Wrong interval
R - Remote Defect received V - Wrong Level
L - Loop (our MAC received) T - Timed out (archived)
C - Config (our ID received) M - Missing (cross-check)
X - Cross-connect (wrong MAID) U - Unexpected (cross-check)
 P - Peer port down
Domain foo (level 6), Service bar
  ID Interface (State) Dir MEPs/Err RD Defects AIS
 ____ _______ ___
 100 Gi1/1/0/1.234 (Up)
                           Uр
                                 0/0 N A
Domain fred (level 5), Service barney
  ID Interface (State) Dir MEPs/Err RD Defects AIS
____ __ _____ __ ___ ___ ___ ___ ___
   2 Gi0/1/0/0.234 (Up)
                            Uр
                                   3/2 Y RPC
```

Table 15: show ethernet cfm local meps Field Descriptions

ID Configured MEP ID of the MEP.		
----------------------------------	--	--

Interface (State)	Interface that the MEP is configured under, and the state of the interface. The states are derived from the interface state, the Ethernet Link OAM interworking state, and the Spanning Tree Protocol (STP) state.				
	The following states are reported:				
	• Up – Interface Up, Ethernet Link OAM Up, STP Up				
	Down – Interface Down or Admin Down				
	Test – Interface Up, Ethernet Link OAM loopback mode				
	• Blkd – Interface Up, Ethernet Link OAM Up, STP Blocked				
	Otherwise, the interface state.				
Dir	Direction of the MEP.				
RD	Remote Defect. Y (yes) indicates that a remote defect is detected on at least one peer MEP. In which case, the RDI bit is set in outgoing CCM messages. Otherwise, N (no).				
MEPs	Total number of peer MEPs sending CCMs to the local MEP.				
Err	Number of peer MEPs for which at least one error has been detected.				
Defects	Types of errors detected. Each error is listed as a single character. Multiple errors are listed if they are from the same MEP. Possible errors are listed at the top of the display output of the command.				
AIS	Alarm Indication Signal. If AIS is configured for the service, the configured level is displayed when an alarm is signaled. If AIS is not configured for the service, or if no alarm is currently signaled, this field is blank.				

Example 2: show ethernet cfm local meps Command Filtered by Domain and Service

RP/0/RSP0/CPU0:router# show ethernet cfm local meps domain foo service bar

```
A - AIS received
                             I - Wrong interval
                          V - Wrong Level
T - Timed out (archived)
R - Remote Defect received
L - Loop (our MAC received)
C - Config (our ID received) M - Missing (cross-check)
X - Cross-connect (wrong MAID) U - Unexpected (cross-check)
P - Peer port down
Domain foo (level 6), Service bar
 ID Interface (State) Dir MEPs/Err RD Defects AIS
 100 Gi1/1/0/1.234 (Up) Up 0/0 N A L7
RP/0/0/CPU0:router# show ethernet cfm local meps domain foo service bar
A - AIS received
                             I - Wrong interval
                           V - Wrong Level
R - Remote Defect received
X - Cross-connect (wrong MAID) U - Unexpected (cross-check)
P - Peer port down
Domain foo (level 6), Service bar
```

Example 3: show ethernet cfm local meps detail Command

This example shows sample output of detailed statistics for local MEPs:



Note

The Discarded CCMs field is not displayed when the number is zero (0). It is unusual for the count of discarded CCMs to be anything other than zero, since CCMs are only discarded when the limit on the number of peer MEPs is reached. The Peer MEPs field is always displayed, but the counts are always zero when continuity check is not enabled.

```
RP/0/RSP0/CPU0:router# show ethernet cfm local meps detail
Domain foo (level 6), Service bar
Up MEP on GigabitEthernet0/1/0/0.234, MEP-ID 100
  ______
 Interface state: Up MAC address: 1122.3344.5566
 Peer MEPs: 0 up, 0 with errors, 0 timed out (archived)
 CCM generation enabled: No
 AIS generation enabled: Yes (level: 7, interval: 1s)
 Sending AIS: Yes (started 01:32:56 ago)
 Receiving AIS:
                       Yes (from lower MEP, started 01:32:56 ago)
Domain fred (level 5), Service barney
Up MEP on GigabitEthernet0/1/0/0.234, MEP-ID 2
 Interface state: Up MAC address: 1122.3344.5566
 Peer MEPs: 3 up, 2 with errors, 0 timed out (archived)
 Cross-check defects: 0 missing, 0 unexpected
 CCM generation enabled: Yes (Remote Defect detected: Yes)
 CCM defects detected: \mbox{\ensuremath{R}} - Remote Defect received
                        P - Peer port down
                       C - Config (our ID received)
 AIS generation enabled: Yes (level: 6, interval: 1s)
 Sending AIS:
                       Yes (to higher MEP, started 01:32:56 ago)
 Receiving AIS:
                        No
RP/0/0/CPU0:router# show ethernet cfm local meps detail
Domain foo (level 5), Service bar
Down MEP on GigabitEthernet0/1/0/0.123, MEP-ID 20
 Peer MEPs: 1 up, 0 with errors, 0 timed out (archived)
 Cross-check errors: 0 missing, 0 unexpected
 CCM generation enabled: Yes, 10ms
                        CCM processing offloaded to high-priority software
 AIS generation enabled: No
 Sending ATS:
                        Nο
 Receiving AIS:
```

Example 4: show ethernet cfm local meps verbose Command

This example shows sample output of detailed statistics for local MEPs:

```
RP/0/RSP0/CPU0:router# show ethernet cfm local meps verbose
Domain foo (level 6), Service bar
Up MEP on GigabitEthernet0/1/0/0.234, MEP-ID 100
-----
                  MAC address: 1122.3344.5566
 Interface state: Up
 Peer MEPs: 0 up, 0 with errors, 0 timed out (archived)
 CCM generation enabled: No
 AIS generation enabled: Yes (level: 7, interval: 1s)
                  Yes (started 01:32:56 ago)
 Sending AIS:
                     Yes (from lower MEP, started 01:32:56 ago)
 Receiving AIS:
 EFD triggered:
                     No
 Packet
            Sent
                    Received
           5576
                          Ω
 AIS
                         11
 STM
             0
 STIR
              11
 DMM
               Ω
                          6
 DMR
Domain fred (level 5), Service barney
Up MEP on GigabitEthernet0/1/0/0.234, MEP-ID 2
______
 Interface state: Up
                     MAC address: 1122.3344.5566
 Peer MEPs: 3 up, 2 with errors, 0 timed out (archived)
 Cross-check errors: 0 missing (0 auto), 0 unexpected
 CCM generation enabled: Yes, 1s (Remote Defect detected: Yes)
                       CCM processing offloaded to software
 CCM defects detected: R - Remote Defect received
                     P - Peer port down
                      C - Config (our ID received)
 AIS generation enabled: Yes (level: 6, interval: 1s)
 Sending AIS:
                      Yes (to higher MEP, started 01:32:56 ago)
 Receiving AIS:
                     No
 Packet
            Sent
                    Received
                  ______
        -----
 CCM
           12345
                   67890 (out of seq: 6, discarded: 10)
                      0
5 (out of seq: 0, with bad data: 0)
 LBM
             5
              0
 LBR
              0
                       46910
               3
 T.MM
                          4
 LMR
               5
Domain gaz (level 4), Service baz
Up MEP on Standby Bundle-Ether 1, MEP-ID 3
______
 Interface state: Up MAC address: 6655.4433.2211
 Peer MEPs: 1 up, 0 with errors, 0 timed out (archived)
 CCM generation enabled: Yes, 1s (Remote Defect detected: No)
                       CCM processing offloaded to software
                      Sending disabled on local standby MEP
 CCM defects detected:
                      Defects below ignored on local standby MEP
                      I - Wrong interval
                      V - Wrong level
```

AIS generation enabled: No Sending AIS: No Receiving AIS: No

Packet	Sent	Received						
CCM	0	67890	(out.	of	sea:		discarded: 10)	
LBM	0	1	(000		1.	-,		
LBR	0	2	(out	of	seq:	0,	with bad data:	0)
AIS	0	3						
T.CK	_	4						

Domain bar (level 3), Service boz

Down MEP on GigabitEthernet102/1/0/0.345, MEP-ID 200

Interface state: Up MAC address: 1122.3344.5566 Peer MEPs: 0 up, 0 with errors, 0 timed out (archived)

CCM generation enabled: No AIS generation enabled: No Sending AIS: No Receiving AIS: No

No packets sent/received

Command	Description
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.
traceroute ethernet cfm, on page 380	Sends Ethernet CFM traceroute messages to generate a basic.

show ethernet cfm peer meps

To display information about maintenance end points (MEPs) for peer MEPs, use the **show ethernet cfm peer meps** command in EXEC mode.

show ethernet cfm peer meps [domain domain-name [service service-name [local mep-id id [peer {mep-id id | mac-address H . H . H}]]] | interface type interface-path-id [domain domain-name [peer {mep-id id | mac-address H . H . H}]]] [cross-check [missing | unexpected] | errors] [detail]

Syntax Description

cross-check	(Optional) Displays information about peer MEPs with cross-check errors.	
detail	(Optional) Displays detailed information.	
domain domain-name	(Optional) Displays information about a CFM domain, where <i>domain-name</i> is a string of a maximum of 80 characters that identifies the domain in which the maintenance points reside.	
errors	(Optional) Displays information about peer MEPs with errors.	
interface type	(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
local mep-id id	(Optional) Displays information about a local MEP, where <i>id</i> is the number of the MEP.	
missing	(Optional) Displays information about peer MEPs that are missing.	
peer mep-id id	(Optional) Displays information about a peer MEP, where <i>id</i> is the number of the MEP.	
peer mac-address H.H.H	(Optional) Displays information about a peer MEP, where <i>H.H.H</i> is the hexadecimal address of the MEP.	
service service-name	(Optional) Displays information about a CFM service, where <i>service-name</i> is a string of a maximum of 154 characters that identifies the maintenance association to which the maintenance points belong.	
unexpected	(Optional) Displays information about unexpected peer MEPs.	

Command Default

Peer MEPs for all domains are displayed.

Command Modes

EXEC mode

Command History	Release	Modification
	Release 3.7.2	This command was introduced.

Usage Guidelines

If a Local MEP is receiving Wrong Level CCMs, and if the Remote MEP has its CCM processing offloaded, then the last CCM cannot be displayed.

Task ID	Task ID	Operations
	ethernet-services	read

Examples

The following example shows sample output of MEPs detected by a local MEP:

RP/0/RSP0/CPU0:router# show ethernet cfm peer meps

```
Flags:
                   I - Wrong interval
> - Ok
X - Cross-connect (wrong MAID) U - Unexpected (cross-check)
* - Multiple errors received
Domain dom3 (level 5), Service ser3
Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1
______
St ID MAC Address Port Up/Downtime CcmRcvd SeqErr RDI Error
  10 0001.0203.0403 Up 00:01:35
                            2 0 0 2
Domain dom4 (level 2), Service ser4
Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1
______
  ID MAC Address Port Up/Downtime CcmRcvd SeqErr RDI Error
20 0001.0203.0402 Up 00:00:03 4 1 0 0 21 0001.0203.0403 Up 00:00:04 3 0 0
```

Domain dom5 (level 2), Service dom5

Table 16: show ethernet cfm peer meps Field Descriptions

St	Status: one or two characters, representing the states listed at the top of the output.
ID	Peer MEP ID
MAC address	Peer MAC Address. If this entry is a configured cross-check MEP, with no MAC address specified, and no CCMs are currently being received from a peer MEP with a matching MEP ID, then this field is blank.
Port	Port state of the peer, based on the Port Status and Interface Status TLVs. If no TLVs or CCMs have been received, this field is blank. Otherwise, the port status is displayed—unless it is Up. If the port status is Up, then the interface status is displayed.

Up/Downtime	Time since the peer MEP last came up or went down.
	If CCMs are currently being received, it is the time since the peer MEP last came up, which is the time since the first CCM was received.
	If CCMs are not currently being received, it is the time since the peer MEP last went down, which is the time since the loss threshold was exceeded and a loss of continuity was detected.
CemRevd	Total number of CCMs received from this peer MEP.
SeqErr	Number of CCMs received out-of-sequence.
RDI	Number of CCMs received with the RDI bit set.
Error	Number of CCMs received with CCM defects, such as:
	Invalid level error
	Maintenance Association Identifier (MAID) error
	Interval error
	Received with out MEP ID error
	Invalid source MAC error

This example shows sample detailed output of MEPs detected by a local MEP:

```
RP/0/RSP0/CPU0:router# show ethernet cfm peer meps detail
Domain dom3 (level 5), Service ser3
Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1
______
Peer MEP-ID 10, MAC 0001.0203.0403
  CFM state: Wrong level, for 00:01:34
  Port state: Up
  CCM defects detected: V - Wrong Level
  CCMs received: 5
    Out-of-sequence:
    Remote Defect received:
    Wrong Level:
                            0
    Cross-connect (wrong MAID): 0
    Wrong Interval:
                            5
    Loop (our MAC received):
                            0
    Config (our ID received):
Last CCM received
    Level: 4, Version: 0, Interval: 1min
    Sequence number: 5, MEP-ID: 10
    MAID: String: dom3, String: ser3
    Port status: Up, Interface status: Up
Domain dom4 (level 2), Service ser4
Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1
______
Peer MEP-ID 20, MAC 0001.0203.0402
  CFM state: Ok, for 00:00:04
  Received CCM handling offloaded to software
  Port state: Up
  CCMs received: 7
    Out-of-sequence:
```

```
Remote Defect received:
    Wrong Level:
    Cross-connect (wrong MAID):
    Wrong Interval:
                                0
    Loop (our MAC received):
                                Ω
 Config (our ID received):
Last CCM received
    Level: 2, Version: 0, Interval: 10s
    Sequence number: 1, MEP-ID: 20
    MAID: String: dom4, String: ser4
    Chassis ID: Local: ios; Management address: 'Not specified'
    Port status: Up, Interface status: Up
Peer MEP-ID 21, MAC 0001.0203.0403
  CFM state: Ok, for 00:00:05
  Port state: Up
  CCMs received: 6
    Out-of-sequence:
    Remote Defect received:
    Wrong Level:
    Cross-connect (wrong MAID): 0
    Wrong Interval:
                                0
    Loop (our MAC received):
    Config (our ID received):
Last CCM received 00:00:05 ago:
    Level: 2, Version: 0, Interval: 10s
    Sequence number: 1, MEP-ID: 21
    MAID: String: dom4, String: ser4
    Port status: Up, Interface status: Up
Domain dom5 (level 2), Service ser5
Up MEP on Standby Bundle-Ether 1 MEP-ID 1 \,
______
Peer MEP-ID 600, MAC 0001.0203.0401
  CFM state: Ok (Standby), for 00:00:08, RDI received
  Port state: Down
  CCM defects detected:
                        Defects below ignored on local standby MEP
                          I - Wrong Interval
                          R - Remote Defect received
  CCMs received: 5
    Out-of-sequence:
    Remote Defect received: 5
 Wrong Level:
                      0
    Cross-connect W(wrong MAID): 0
    Wrong Interval:
    Loop (our MAC received):
    Config (our ID received):
  Last CCM received 00:00:08 ago:
    Level: 2, Version: 0, Interval: 10s
    Sequence number: 1, MEP-ID: 600
    MAID: DNS-like: dom5, String: ser5
    Chassis ID: Local: ios; Management address: 'Not specified'
    Port status: Up, Interface status: Down
Peer MEP-ID 601, MAC 0001.0203.0402
  CFM state: Timed Out (Standby), for 00:15:14, RDI received
   Port state: Down
  CCM defects detected:
                          Defects below ignored on local standby MEP
                          I - Wrong Interval
                          R - Remote Defect received
                          T - Timed Out
                          P - Peer port down
   CCMs received: 2
```

```
Out-of-sequence:
  Remote Defect received:
 Wrong Level:
  Cross-connect (wrong MAID): 0
                              2
 Wrong Interval:
  Loop (our MAC received):
                              0
                            0
  Config (our ID received):
Last CCM received 00:15:49 ago:
 Level: 2, Version: 0, Interval: 10s
  Sequence number: 1, MEP-ID: 600
 MAID: DNS-like: dom5, String: ser5
  Chassis ID: Local: ios; Management address: 'Not specified'
  Port status: Up, Interface status: Down
```

Table 17: show ethernet cfm peer meps detail Field Descriptions

CFM state	State of the peer MEP, how long it has been up or down, and whether the RDI bit was set in the last received CCM. The following possible states are shown if CCMs are currently being received:
	• Missing
	Timed out—No CCMs have been received for the loss time
	• Ok
	• Indication of a defect
Port state	Port state of the peer, based on the Port Status and Interface Status TLVs. If no TLVs or CCMs have been received, this field is blank. Otherwise, the port status is displayed—unless it is Up. If the port status is Up, then the interface status is displayed.

CCM defects	Types of CCM defects that have been detected.
detected	The possible defects are:
	• Remote Defect re ceived—The last CCM received from the peer had the RDI bit set.
	Loop (our MAC received)—CCMs were received from a peer with the same MAC address as the local MEP.
	Config (our ID received)—CCMs were received from a peer with the same MEP ID as the local MEP.
	Cross-connect (wrong MAID)—The last CCM received from the peer contained a domain/service identified that did not match the locally configured domain/service identifier.
	Peer port down—The last CCM received from the peer contained an Interface Status indicating that the interface on the peer was not up.
	Wrong interval—The last CCM received contained a CCM interval that did not match the locally configured CCM interval.
	Wrong level—The last CCM received was for a lower level than the level of the local MEP.
	Timed out—No CCMs have been received within the loss time.
	• Missing (cross-check)—Cross-check is configured and lists this peer MEP, but no CCMs have been received within the loss time.
	• Unexpected (cross-check)—Cross check is configured for this service and does not list this peer MEP, but CCMs have been received from it within the loss time.
CCMs received	Number of CCMs received in total, by defect type.
Last CCM received	How long ago the last CCM was received, and a full decode of its contents. Any unknown TLVs are displayed in hexadecimal.
Offload status	Offload status of received CCM handling.

Command	Description
show ethernet cfm local maintenance-points, on page 305	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 307	Displays information about local MEPs.
traceroute ethernet cfm, on page 380	Sends Ethernet CFM traceroute messages to generate a basic.

show ethernet cfm summary

To display summary information about CFM, use the **show ethernet cfm summary** command in the EXEC mode.

show ethernet cfm summary location node-id

Syntax Description

location *node-id* (Optional) Specifies the location for which CFM summary is required. If the location is not specified, an overall summary for all nodes is displayed, followed by information for each node. If the location is specified, only information from that node is displayed.

Command Default

An overall summary for all nodes is displayed.

Command Modes

EXEC mode

Command History

Release	Modification	
Release 4.3.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	read

Example

This example shows how to display ethernet CFM summary:

RP/0/RSP0/CPU0:router# show ethernet cfm summary

CFM System Summary

Domains	4
Services	10000
Local MEPS	10000
Operational	9997
Down MEPs	9997
Up MEPs	0
Offloaded	200
3.3ms	100
10ms	100
Disabled (misconfiguration)	2
Disabled (resource limit)	1
Disabled (operational error)	0
Peer MEPs	9997
Operational	9990
Defect detected	5
No defect detected	9985
Timed out	7
MIPs	0

Interfaces	10000
Bridge domains/Xconnects	10000
Traceroute Cache entries	3
Traceroute Cache replies	11
CCM Learning Database entries	10000

CFM Summary for 0/0/CPU0

Initial resynchronization: complete

Domains	4
Services	10000
Local MEPS	1000
Operational	999
Down MEPs	999
Up MEPs	0
Offloaded	100
3.3ms	100
10ms	0
Disabled (misconfiguration)	1
Disabled (offload resource limit)	0
Disabled (operational error)	0
Peer MEPs	999
Operational	998
Defect detected	2
No defect detected	996
Timed out	1
MIPs	0
Interfaces	1000
Bridge domains/Xconnects	10000
Traceroute Cache entries	1
Traceroute Cache replies	3
CCM Learning Database entries	1000

show ethernet cfm traceroute-cache

To display the contents of the traceroute cache, use the **show ethernet cfm traceroute-cache** command in EXEC mode.

{show ethernet cfm traceroute-cache [[domain domain-name] [service service-name] [local mep-id id] [transaction-id id]] | interface type interface-path-id [[domain domain-name] [transaction-id id]] [exploratory | targeted] [status {complete | incomplete}] [detail]}

Syntax Description

domain domain-name	(Optional) Displays information about a CFM domain, where <i>domain-name</i> is a string of a maximum of 80 characters that identifies the domain in which the maintenance points reside.	
service service-name	(Optional) Displays information about a CFM service, where <i>service-name</i> is a string of a maximum of 80 characters that identifies the maintenance association to which the maintenance points belong.	
local mep-id id	(Optional) Displays information for the specified local maintenance end point (MEP). The range for MEP ID numbers is 1 to 8191.	
transaction-id id	(Optional) Displays information for the specified transaction.	
interface type	(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
exploratory	(Optional) Displays information for exploratory traceroutes.	
targeted	(Optional) Displays information for traceroutes that are not exploratory, but explicitly mapped.	
status	(Optional) Displays status information.	
complete	(Optional) Displays status information for traceroutes that have received all replies.	
incomplete	(Optional) Displays status information for traceroutes that are still receiving replies.	
detail	(Optional) Displays detailed information.	

Command Default

Shows output for the default traceroute.

Command Modes

EXEC mode

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

Use the **show ethernet cfm traceroute-cache** command to display the contents of the traceroute cache; for example, to see the maintenance intermediate points (MIPs) and maintenance end points (MEPs) of a domain as they were discovered. The data is historic. The traceroute cache stores entries from previous traceroute operations.

In the output, the traceroutes sourced from each local MEP are listed. The heading for the local MEP contains the domain name and level, service name, MEP ID and interface name.

Task ID

Task ID Operations

ethernet-services read

Uon Uostnamo/Tast

Examples

The following example shows sample output for the **show ethernet cfm traceroute-cache** command:

RP/0/RSP0/CPU0:router# show ethernet cfm traceroute-cache

Traceroutes in domain bar (level 4), service bar

Source: MEP-ID 1, interface GigabitEthernet0/0/0/0

Farona MAC/Namo

Transas MAC/rama

Traceroute at 2009-05-18 12:09:10 to 0001.0203.0402, TTL 64, Trans ID 2:

пор	nostilalie/ Last	Ingress MAC/Hame		Egress MAC/Name	-	кетау
1	ios	0001.0203.0400 [Do	own]			FDB
2	abc ios			0001.0203.0401 Not present	[Ok]	FDB
3	bcd abc	0001.0203.0402 [O] GigE0/0	k]			Hit
Repl	ies dropped: 0					

Traceroutes in domain foo (level 2), service foo Source: MEP-ID 1, interface GigabitEthernet0/0/0/0

Traceroute at 2009-05-18 12:03:31 to 0001.0203.0403, TTL 64, Trans ID 1:

Нор	Hostname/Last	Ingress MAC/name	Egress MAC/Name	Relay
1	abc 0000-0001.0203.0400	0001.0203.0401 [Ok] Not present		FDB
2	bob abc	0001.0203.0402 [Ok] Gi0/1/0/2.3		MPDB
3	cba bob		0001.0203.0403 [Ok] Gi0/2/0/3.45	Hit

Replies dropped: 0

Traceroute at 2009-05-18 12:15:47 to 0001.0203.0409, TTL 64, Trans ID 3, automatic: 00:00:05 remaining

Traceroute at 2009-05-18 12:20:10 explore to ffff.ffff.ffff, TTL 64, Trans ID 4, Timeout auto, Reply Filter Default:

Нор	Hostname/Last	Ingr/Egr	MAC/name	Relay
1	abc 0000-0001.0203.0400	Ingress	0015.0000.323f [CGi0/0/0/0.1	ok] FDB
2	abc abc	Egress	0015.0000.323e [C	Ok] FDB
3	0002-0016.eeee.1234 abc	Ingress	0016.eeee.1234 [C	Ok] FDB
4	0000-0016.eeee.4321 0002-0016.eeee.1234	Egress	0016.eeee.4321 [CGi1/2.23	Ok] FDB
5	rtr 0002-00.16.eeee.4321	Ingress	0015.0000.f123 [C Gi0/0/0/0	Ok] FDB
2	abc abc	Egress	0015.0000.323d [C	Ok] FDB
3	pe2 abc	Ingress	0017.0000.cf01 [CTe0/0/2/0/1.450	Ok] FDB
4	pe2 pe2	Egress	0017.0000.cf01 [C Gi0/0/0/0.451	Drop
4	pe2 pe2	Egress	0017.0000.cf01 [CGi0/0/0/1.452	Ok] FDB
5	ce2 pe2	Ingress	0015.0000.8830 [C Gi0/1/0/0	Ok] FDB
Replies dropped:	0			

Table 18: show ethernet cfm traceroute-cache Field Descriptions

Field	Description
Traceroute at	Date and time the traceroute was started.
to	Destination MAC address.
explore to	(Exploratory traceroutes) MAC address of the target for the exploratory traceroute.
TTL	Initial Time To Live used for the traceroute operation.
Trans ID	Transaction ID
Timeout	(Exploratory traceroutes) If no timeout was configured, "Timeout auto" is shown.
Reply Filter	(Exploratory traceroutes) Type of filter.
automatic	Indicates that the traceroute was triggered automatically (for example, as a result of a peer MEP exceeding the loss threshold, or if Continuity-Check Auto-traceroute is configured).
00:00:00 remaining	If the traceroute is in progress, the time remaining until it completes.
No replies received	Traceroute has completed but no replies were received.
Replies dropped	Number of replies dropped.
FDB only	Indicates FDB-only was configured for a standard traceroute.

Field	Description
Нор	Number of hops between the source MEP and the Maintenance Point that sent the reply.
	(Exploratory traceroutes) The display is indented by an extra character as the hop increases, so that the tree of responses can be seen.
Hostname/Last	On the first line, the hostname of the Maintenance Point that sent the reply.
	On the second line, the hostname of the previous Maintenance Point in the path.
	If either of the hostnames is unknown, the corresponding Egress ID is displayed instead.
Ingr/Egr	(Exploratory traceroutes) Indicates whether the reply is for an ingress or egress interface, but never both.
Ingress MAC/Name	If the reply includes information about the ingress interface, then the first line displays the ingress interface MAC address and the ingress action. The ingress interface name, if known, is displayed on the second line.
Egress MAC/Name	If the reply includes information about the egress interface, then the first line displays the egress interface MAC address and the egress action. The egress interface name, if known, is displayed on the second line.
MAC/Name	(Exploratory traceroutes) The MAC address of the interface from which the reply was sent, and the ingress/egress action, are displayed on the first line. If the interface name was present in the reply, it is displayed on the second line.
Relay	Type of relay action performed.
	For standard traceroutes, the possible values are:
	Hit—The target MAC address was reached.
	• FDB—The target MAC address was found in the Filtering Database (the MAC learning table on the switch) and will be forwarded by the interface.
	MPDB—The target MAC address was found in the MP Database (the CCM Learning database on the switch).
	In addition, "MEP" is displayed on the second line if a terminal MEP was reached.
	For exploratory traceroutes, the possible values are:
	Hit—The target MAC address was reached.
	• FDB—The target MAC address was found in the Filtering Database and will be forwarded at this interface.
	• Flood—The target MAC address was not found in the Filtering database, and will be flooded at this interface.
	Drop—The target MAC address will not be forwarded at this interface.

The following example shows sample output for the **show ethernet cfm traceroute-cache detail** command:

```
RP/0/RSP0/CPU0:router# show ethernet cfm traceroute-cache domain bar detail
Traceroutes in domain bar (level 4), service bar
Source: MEP-ID 1, interface GigabitEthernet0/0/0/0
Traceroute at 2009-05-18 12:09:10 to 0001.0203.0402,
TTL 64, Trans ID 2:
Hop Hostname
                         Ingress MAC
                                             Egress MAC
0001.0203.0400 [Down]
        Level: 4, version: 0, Transaction ID: 2
        TTL: 63, Relay Action: RlyFDB
        Forwarded, Terminal MEP not reached
        Last egress ID: 0000-0001.0203.0400
        Next egress ID: 0000-0001.0203.0400
        Ingress interface:
         Action: IngDown, MAC: 0001.0203.0400
         ID: Local: Gi0/0/0/0
        Hostname: Local: ios, address Not specified
  2 abc
                                                0001.0203.0401 [Ok] FDB
        Level: 4, version: 0, Transaction ID: 2
        TTL: 62, Relay Action: RlyFDB
        Forwarded, Terminal MEP not reached
        Last egress ID: 0000-0001.0203.0400
        Next egress ID: 0000-0001.0203.0401
        Egress interface:
          Action: EgOk, MAC: 0001.0203.0401
         ID: Not present
        Hostname: Local: abc, address Not specified
  3 bcd
                          0001.0203.0402 [Ok]
                                                                     Hit
        Level: 4, version: 0, Transaction ID: 2
        TTL: 61, Relay Action: RlyHit
        Not Forwarded, Terminal MEP not reached
        Last egress ID: 0000-0001.0203.0401
        Next egress ID: Not Forwarded
        Ingress interface:
         Action: IngOk, MAC: 0001.0203.0402
          ID: Local: GigE0/0
        Hostname: Local: bcd, address Not specified
Replies dropped: 0
Traceroute at 2009-05-18 12:30:10 explore to ffff.ffff.ffff from 0204.0608.0a0c,
TTL 255, Trans ID 5, Timeout auto, Reply Filter Spanning Tree:
Hop Hostname
                                       Ingr/Egr MAC
1 0000-0015.0000.fffe
                                       Ingress 0015.0000.fffe [Ok] FDB
        Level: 2, version: 0, Transaction ID: 5
        TTL: 254, Relay Action: RlyFDB
        Forwarded, Terminal MEP not reached
        Next-Hop Timeout: 5 seconds
        Delay Model: Logarithmic
        Last egress ID: 0000-0002.0002.0002
        Next egress ID: 0000-0015.0000.fffe
        Ingress interface:
          Action: ELRIngOk, MAC: 0015.0000.fffe
          ID: Local: Gi0/0/0/0.1
```

2 0001-0030.0000.fffd Egress 0030.0000.fffd [Ok] Drop
Level: 2, version: 0, Transaction ID: 5
TTL: 253, Relay Action: RlyDrop
Not Forwarded, Terminal MEP not reached
Next-Hop Timeout: 5 seconds
Delay Model: Logarithmic
Last egress ID: 0000-0015.0000.fffe
Next egress ID: 0030-0000.0000.fffd
Egress interface:
Action: ELREgrok, MAC: 0030.0000.fffd
ID: Local: Gi0/1/0/1.2

Command	Description
traceroute cache, on page 379	Sets the maximum limit of traceroute cache entries or the maximum time limit to hold the traceroute cache entries.
clear ethernet cfm traceroute-cache, on page 173	Removes the contents of the traceroute cache.
traceroute ethernet cfm, on page 380	Sends Ethernet CFM traceroute messages to generate a basic.

show ethernet Imi interfaces

To display Ethernet Local Management Interface (E-LMI) information for an interface, including protocol status and error and event statistics, use the **show ethernet lmi interfaces** command in EXEC mode.

show ethernet lmi interfaces [type interface-path-id][brief | detail] **show ethernet lmi interfaces** [brief | detail][location location]

•	D	•	
Syntax	Desci	rıp	tıon

brief	(Optional) Displays summary information about the E-LMI protocol status, number of EVCs and errors, and CE-VLAN/EVC map type.	
detail	(Optional) Displays the configured and operational state of E-LMI on the interface, with counts for reliability and protocol errors and elapsed time since various events have occurred, including details about subinterfaces and EVC status.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router use the question mark (?) online help function.	
location location	(Optional) Displays E-LMI information for the designated node. The <i>location</i> argument is entered in the <i>rack/slot/module</i> notation.	
	Note The location cannot be specified when you specify an interface type.	

Command Default

The output displays the configured and operational state of E-LMI on the interface, with counts for reliability and protocol errors and elapsed time since various events have occurred since the protocol was enabled on the interface or counters were cleared.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

If Protocol Errors are seen in the output, then the CE device is sending packets to the PE device, but the PE does not understand those packets. This suggests an incorrect implementation of the E-LMI protocol on the CE side, or corruption of the packets on the path between the CE and PE. E-LMI packets have a strictly defined

structure in the MEF 16 standard, and any deviation from that results in a protocol error. The PE will not respond to any packets that are malformed and result in a protocol error.

The Reliability Error counters can indicate that messages are being lost between the PE and CE devices. The timers in the last block of the output should indicate that messages are being sent and received by the PE device. Consider the following actions when these Reliability Errors occur:

- Status Enq Timeouts—If this counter is continuously incrementing, it indicates that the Polling Timer on the CE is configured to a greater value than the PVT configuration on the PE. Status Enquiry messages will be sent less frequently than the PVT expects them and PVT timeouts occur. Be sure that the value of the PVT (specified by the **polling-verification-timer** command on the PE) is greater than the Polling Timer value on the CE device.
- Invalid Sequence Number—Indicates that messages from the PE are not being received by the CE. Be sure that the correct interface on the CE device is connected to the corresponding E-LMI interface on the PE device, so that communication can take place. Verify that both interfaces are Up.
- Invalid Report Type—This error can occur under the following conditions:
 - If the protocol is in the process of a status update and an "E-LMI Check" type of STATUS ENQUIRY is received by the PE, then the PE ignores the ENQUIRY and records an error.
 - If the protocol is not in the process of a status update and a "Full Status Continued" type of STATUS ENQUIRY is received by the PE, then the PE ignores the ENQUIRY and records an error.



Note

If the protocol is in the process of a status update and a "Full Status" type of STATUS ENQUIRY is received by the PE, then the PE restarts the status update but does not record any error.

Task ID

Task ID Operation

ethernet-services read

The following example shows sample output for the default form of the command:

RP/0/RSP0/CPU0:router# show ethernet lmi interfaces

```
Interface: GigabitEthernet0/0/0/0
 Ether LMI Link Status: Up
 UNI Id: PE1-CustA-Slot1-Port0
 Line Protocol State: Up
 MTU: 1500 (2 PDUs reqd. for full report)
  CE-VLAN/EVC Map Type: Bundling (1 EVC)
  Configuration: Status counter 4, Polling Verification Timer 15 seconds
  Last Data Instance Sent: 1732
  Last Sequence Numbers: Sent 128, Received 128
  Reliability Errors:
   Status Enq Timeouts
                                        19 Invalid Sequence Number
                                                                                Ω
   Invalid Report Type
                                         Ω
  Protocol Errors:
                                         0 Invalid Protocol Version
                                                                                0
   Malformed PDUs
    Invalid Message Type
                                         0 Out of Sequence IE
   Duplicated IE
                                         0 Mandatory IE Missing
                                                                                Ω
   Invalid Mandatory IE
                                         0 Invalid non-Mandatory IE
                                                                                0
   Unrecognized IE
                                         0 Unexpected IE
```

Full Status Enq Rcvd	00:00:10 ago	Full Status Sent	00:00:10 ago
PDU Rcvd	00:00:00 ago	PDU Sent	00:00:00 ago
LMI Link Status Changed	10:00:00 ago	Last Protocol Error	never
Counters cleared	never		

Table 19: show ethernet lmi interfaces Field Descriptions

Field	Description
Interface:	Name of the interface running the E-LMI protocol.
Ether LMI Link Status:	Status of the E-LMI protocol on the interface. Possible values are Up, Down, or Unknown (PVT disabled).
UNI Id:	Name of the UNI as configured by the ethernet uni id command. This output field does not appear if the UNI ID is not configured.
Line Protocol State:	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
MTU (x PDUs reqd for full report)	Maximum Transmission Unit of the interface and the number (<i>x</i>) of E-LMI PDUs of that size required to send one full status report.
CE-VLAN/EVC Map Type: type (x EVCs)	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible valued for <i>type</i> are Bundling, All to One Bundling, or Service Multiplexing with no bundling. The number <i>x</i> of EVCs in the map are displayed in parentheses.
Configuration: Status counter	Value of the MEF N393 Status Counter as configured by the status-counter command.
Polling Verification Timer	Value of the MEF T392 Polling Verification Timer (in seconds) as configured by the polling-verification-timer command. Displays "disabled" if the PVT is turned off.
Last Data Instance Sent:	Current value of the Data Instance.
Last Sequence Numbers: Sent x, Received y	Values of the last sent (x) and received (y) sequence numbers as reported in sent PDUs.

Field	Description
Reliability Errors:	Number of times the specified types of reliability errors have occurred since the protocol was enabled on the interface or counters were cleared:
	Status Enq Timeouts—Increments every time the Polling Verification Timer (PVT) expires.
	• Invalid Report Type—Increments if the Report Type is not appropriate to the protocol's current state. There are four Report Types defined by the E-LMI Standard, and only three of them can appear in Status Enquiry messages that the PE receives. These are: E-LMI Check, Full Status and Full Status Continued.
	Invalid Sequence Number—Increments whenever the received sequence number in a Status Enquiry from the CE does not match the last sent sequence number in the PE response. Indicates that messages from the PE are not being received by the CE. The PE continues to respond with the requested Report Type.
	For more information about possible actions, see the "Usage Guidelines" section.
Protocol Errors:	Number of times the specified types of protocol errors
(Malformed PDUs, Invalid Message Type, Duplicated IE, and others)	have occurred since the protocol was enabled on the interface or counters were cleared.
Full Status Enq Revd, PDU Revd, LMI Link Status Changed, Counters cleared, Full Status Sent, PDU Sent, and Last Protocol Error.	Elapsed time (hrs:mins:secs ago) since the specified events last occurred or counters were cleared. Displays "never" if the event has not occurred since the protocol was enabled on the interface or counters were cleared.

The following example shows sample output for the **show ethernet lmi interfaces brief** form of the command:

RP/0/RSP0/CPU0:router# show ethernet lmi interfaces brief

Interface	ELMI State	LineP State	# EVCs	Errors	CE-VLAN/ EVC Map
Gi0/0/0/0	Up	Up	3	19	Multiplexing, no bundling
Gi0/0/0/1	Down	Admin-down	1	0	All to One Bundling

Table 20: show ethernet lmi interfaces brief Field Descriptions

Field	Description
Interface	Name of the interface running the E-LMI protocol.

Field	Description
ELMI State	Status of the E-LMI protocol. Possible values are Up, Down, or N/A if the Polling Verification Timer is disabled.
LineP State	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
# EVCs	Total number of EVCs in the CE-VLAN/EVC map.
Errors	Total number of reliability and protocol errors encountered since the protocol was enabled on the interface or counters were cleared.
CE-VLAN/EVC Map	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible values are Bundling, All to One Bundling, or Multiplexing, no bundling.

The following example shows sample output for the **show ethernet lmi interfaces detail** form of the command:

```
RP/0/RSP0/CPU0:router #show ethernet lmi interfaces detail
Interface: GigabitEthernet0/0/0/0
 Ether LMI Link Status: Up
 UNI Id: PE1-CustA-Slot1-Port0
 Line Protocol State: Up
 MTU: 1500 (2 PDUs regd. for full report)
 CE-VLAN/EVC Map Type: Bundling (1 EVC)
 Configuration: Status counter 4, Polling Verification Timer 15 seconds
  Last Data Instance Sent: 1732
 Last Sequence Numbers: Sent 128, Received 128
 Reliability Errors:
                                     19 Invalid Sequence Number
                                                                           0
   Status Enq Timeouts
   Invalid Report Type
 Protocol Errors:
   Malformed PDUs
                                      O Invalid Protocol Version
                                                                           0
   Invalid Message Type
                                      0 Out of Sequence IE
                                                                           0
   Duplicated IE
                                       0 Mandatory IE Missing
   Invalid Mandatory IE
                                       0 Invalid non-Mandatory IE
                                                                           0
   Unrecognized IE
                                       0 Unexpected IE
  Full Status Enq Rcvd 00:00:10 ago Full Status Sent 00:00:10 ago
  PDU Rcvd
                         00:00:00 ago PDU Sent
                                                            00:00:00 ago
  LMI Link Status Changed 10:00:00 ago Last Protocol Error
                                                              never
  Counters cleared
                            never
  Sub-interface: GigabitEthernet0/0/0/0.1
   VLANs: 1,10,20-30, default, untagged/priority tagged
   EVC Status: New, Partially Active
   EVC Type: Multipoint-to-Multipoint
   OAM Protocol: CFM
     CFM Domain: Global (level 5)
     CFM Service: CustomerA
   Remote UNI Count: Configured = 2, Active = 1
   Remote UNI Id
                                                                  Status
```

 ----- -----

 PE2-CustA-Slot2-Port2
 Up

 PE2-CustA-Slot3-Port3
 Unreachable

Table 21: show ethernet lmi interfaces detail Field Descriptions

Field	Description
Interface:	Name of the interface running the E-LMI protocol.
Ether LMI Link Status:	Status of the E-LMI protocol on the interface. Possible values are Up, Down, or Unknown (PVT disabled).
UNI Id:	Name of the UNI as configured by the ethernet uni id command. This output field does not appear if the UNI ID is not configured.
Line Protocol State:	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
MTU (x PDUs reqd for full report)	Maximum Transmission Unit of the interface and the number (x) of E-LMI PDUs of that size required to send one full status report.
CE-VLAN/EVC Map Type: type (x EVCs)	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible valued for <i>type</i> are Bundling, All to One Bundling, or Service Multiplexing with no bundling. The number <i>x</i> of EVCs in the map are displayed in parentheses.
Configuration: Status counter	Value of the MEF N393 Status Counter as configured by the status-counter command.
Polling Verification Timer	Value of the MEF T392 Polling Verification Timer (in seconds) as configured by the polling-verification-timer command. Displays "disabled" if the PVT is turned off.
Last Data Instance Sent:	Current value of the Data Instance.
Last Sequence Numbers: Sent x, Received y	Values of the last sent (x) and received (y) sequence numbers as reported in sent PDUs.
Reliability Errors:	Number of times the specified types of reliability
(Status Enq Timeouts, Invalid Report Type, and Invalid Sequence Number)	errors have occurred since the protocol was enabled on the interface or counters were cleared.
Protocol Errors: (Malformed PDUs, Invalid Message Type, Duplicated IE, and others)	Number of times the specified types of protocol errors have occurred since the protocol was enabled on the interface or counters were cleared.

Field	Description		
Full Status Enq Rcvd, PDU Rcvd, LMI Link Status Changed, Counters cleared, Full Status Sent, PDU Sent, and Last Protocol Error.	Elapsed time (hrs:mins:secs ago) since the specified events last occurred or counters were cleared. Displays "never" if the event has not occurred since the protocol was enabled on the interface or counters were cleared.		
Subinterface:	Name of the subinterface corresponding to the EVC.		
VLANs:	VLAN traffic on the interface that corresponds to the EFPs encapsulation, with the following possible values:		
	Numbers of the matching VLAN IDs		
	Note If Q-in-Q encapsulation is configured, only the outer tag is displayed.		
	default—Indicates that Default tagging is configured, or the encapsulation specifies to match "any."		
	none—No matches for the configured encapsulation have occurred on the interface.		
	untagged/priority—Traffic is either untagged or has priority tagging.		
	Note If the message "EVC omitted from Full Status due to encapsulation conflict" is displayed above the VLAN output, a misconfiguration has occurred with two or more EFPs having a conflicting encapsulation.		
EVC Status:	State of the EVC, with the following possible values:		
	Active—E-LMI is operational for this EVC.		
	Inactive—All of the remote UNIs are unreachable or down.		
	New—The EVC has not yet been reported to the CE device.		
	Not yet known—E-LMI is still waiting to receive the status from CFM. This condition should not persist for more than a few seconds.		
	Partially Active—One or more of the remote UNIs is unreachable or down.		
EVC Type:	Type of the EVC, with the following possible values: "Point-to-Point," "Multipoint-to-Multipoint," or "EVC type not yet known."		

Field	Description	
OAM Protocol:	The OAM protocol from which the EVC status and type are derived. Possible values are either "CFM" or "None."	
CFM Domain:	Name of the CFM domain for this EVC.	
CFM Service:	Name of the CFM service for this EVC.	
Remote UNI Count: Configured = x , Active = y	Number of configured or expected remote UNIs (x) and the number of active remote UNIs (y) within the EVC.	
Remote UNI Id:	ID of each remote UNI, including both configured and active remote UNIs where these two sets are not identical. If the number of configured and active remote UNIs is zero, no table is displayed.	
	Where no ID is configured for a remote UNI using the ethernet uni id command, then the CFM remote MEP ID is displayed, for example, " <remote id:="" reference="" uni="" x="">"</remote>	
Status	Status of each remote UNI, with the following possible values: "Up," "Down," "Admin Down," "Unreachable (a configured remote UNI is not active or missing)," or "Unknown (a remote UNI is active but not reporting its status)."	

Command	Description
clear ethernet lmi interfaces, on page 174	Clears Ethernet LMI statistics on one or all interfaces.

show ethernet loopback active

To display the loopback sessions that are currently active, use the **show ethernet loopback active** command in the EXEC mode.

show ethernet loopback active {interface interface name | brief}

Syntax Description	interface interface name	Displays the active loopback sessions for this specified interface.		
	brief	Displays a brief information of the active loopback sessions on all interfaces.		
	D: 1			

Command Default

Displays the information of active loopback sessions on all interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	execute

Example

This example shows a sample output of the **show ethernet loopback active brief** command:

RP/0/RSP0/CPU0:routershow ethernet loopback active brief

Interface	ID	Direction	Time left	Status
GigabitEthernet0/0/0/0 TenGigE0/1/0/0.200 TenGigE0/1/0/0.200	1 1	External Internal External	01:23:45 00:01:17 00:00:00	Starting Active
Tenergru/1/0/0.200	∠	Excernal	00:00:00	Stopping

Each row in the table corresponds to a loopback session which is currently active. For each session, these fields are displayed:

- Interface: The interface on which the loopback session is running.
- ID: The session ID allocated to the session when it was started.
- Direction: The direction of the loopback session.
- Time left: The amount of time left until the loopback session is automatically stopped.
- Status: The status of the loopback session.

show ethernet loopback permitted

To display all the interfaces which are permitted to run loopback sessions, use the **show ethernet loopback permitted** command in the EXEC mode.

show ethernet loopback permitted

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

EXEC(#)

Command History

Release	Modification
Release	This command was introduced.
5.1	

Task ID

Task ID	Operation
ethernet-services	execute

Example

This example shows a sample output of the **show ethernet loopback permitted** command:

RP/0/RSP0/CPU0:routershow ethernet loopback permitted

Interface	Direction
GigabitEthernet0/0/0/0	External
GigabitEthernet0/0/0/1.100	Internal
TenGigE0/1/0/0.200	External, Internal

These are the description of the fields in the command output:

- Interface: Specifies the interface on which loopback is permitted.
- Direction: Specifies the direction in which the loopback is permitted on that interface.

show ethernet oam configuration

To display the current active Ethernet OAM configuration on an interface, use the **show ethernet oam configuration** command in EXEC mode.

show ethernet oam configuration [interface type interface-path-id]

Syntax Description

interface type

(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.

interface-path-id (Optional) Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

If no parameters are specified, the configurations for all Ethernet OAM interfaces is displayed.

Command Modes

EXEC mode

Command History

ease		atio	

Release 3.9.0 This command was introduced.

Release 4.0.0

Usage Guidelines

This command displays the Ethernet OAM configuration information for all interfaces, or a specified interface.

Task ID

Task ID

Operations

ethernet-services read

Examples

The following example shows how to display Ethernet OAM configuration information for a specific interface:

RP/0/RSP0/CPU0:router# show ethernet oam configuration interface gigabitethernet 0/4/0/0 Thu Aug 5 21:54:34.050 DST

GigabitEthernet0/4/0/0:

Hello interval:	1s
Link monitoring enabled:	Y
Remote loopback enabled:	N
Mib retrieval enabled:	N
Uni-directional link-fault detection enabled:	N
Configured mode:	Active
Connection timeout:	5
Symbol period window:	0
Symbol period low threshold:	1
Symbol period high threshold:	None

Frame window:	1000
Frame low threshold:	1
Frame high threshold:	None
Frame period window:	1000
Frame period low threshold:	1
Frame period high threshold:	None
Frame seconds window:	60000
Frame seconds low threshold:	1
Frame seconds high threshold:	None
High threshold action:	None
Link fault action:	Log
Dying gasp action:	Log
Critical event action:	Log
Discovery timeout action:	Log
Capabilities conflict action:	Log
Wiring conflict action:	Error-Disable
Session up action:	Log
Session down action:	Log
Remote loopback action:	Log
Require remote mode:	Ignore
Require remote MIB retrieval:	N
Require remote loopback support:	N
Require remote link monitoring:	N

The following example shows how to display the configuration for all EOAM interfaces:

```
RP/0/RSP0/CPU0:router# show ethernet oam configuration
Thu Aug 5 22:07:06.870 DST
GigabitEthernet0/4/0/0:
  Hello interval:
                                                                1s
  Link monitoring enabled:
                                                                 Υ
 Remote loopback enabled:
                                                                 Ν
  Mib retrieval enabled:
                                                                 Ν
 Uni-directional link-fault detection enabled:
                                                                 Ν
  Configured mode:
                                                            Active
  Connection timeout:
                                                                 5
                                                                 0
  Symbol period window:
  Symbol period low threshold:
                                                                 1
  Symbol period high threshold:
                                                              None
  Frame window:
                                                              1000
 Frame low threshold:
                                                                 1
 Frame high threshold:
                                                              None
                                                              1000
 Frame period window:
  Frame period low threshold:
                                                                 1
  Frame period high threshold:
                                                              None
                                                              60000
  Frame seconds window:
  Frame seconds low threshold:
                                                                 1
  Frame seconds high threshold:
                                                              None
  High threshold action:
                                                              None
  Link fault action:
                                                               Log
  Dying gasp action:
                                                               Log
  Critical event action:
                                                               Log
  Discovery timeout action:
                                                               Log
  Capabilities conflict action:
                                                               Loa
  Wiring conflict action:
                                                     Error-Disable
  Session up action:
                                                               Log
  Session down action:
                                                               Log
  Remote loopback action:
                                                               Log
  Require remote mode:
                                                            Ignore
  Require remote MIB retrieval:
                                                                 Ν
  Require remote loopback support:
                                                                 Ν
  Require remote link monitoring:
                                                                 Ν
```

Command	Description
show ethernet oam discovery, on page 340	Displays the current status of Ethernet OAM sessions.
show ethernet oam statistics, on page 346	Displays the local and remote Ethernet OAM statistics for interfaces.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

show ethernet oam discovery

To display the currently configured OAM information of Ethernet OAM sessions on interfaces, use the **show ethernet oam discovery** command in EXEC mode.

show ethernet oam discovery [brief | interface type interface-path-id [remote]]

Syntax Description

brief	Displays minimal, currently configured OAM information in table form.			
interface type	(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.			
interface-path-id	Physical interface or virtual interface.			
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.			
remote	(Optional) Retrieves and displays information from a remote device, as if the comma was run on the remote device.			

Command Default

Displays detailed information for Ethernet OAM sessions on all interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Tas	k ID	Operations
ethe	ernet-services	read

Examples

The following example shows how to display the minimal, currently configured OAM information for Ethernet OAM sessions on all interfaces:

RP/0/RSP0/CPU0:router# show ethernet oam discovery brief

```
Sat Jul  4 13:52:42.949 PST
Flags:
    L - Link Monitoring support
    M - MIB Retrieval support
    R - Remote Loopback support
    U - Unidirectional detection support
    * - data is unavailable
```

Local Interface	Remote MAC Address	Remote Vendor	Mode	Capability
Gi0/1/5/1	0010.94fd.2bfa	00000A	Active	L
Gi0/1/5/2	0020.95fd.3bfa	00000B	Active	M
Gi0/1/6/1	0030.96fd.6bfa	00000C	Passive	L R
Fa0/1/3/1	0080.09ff.e4a0	00000C	Active	L R

The following example shows how to display detailed, currently configured OAM information for the Ethernet OAM session on a specific interface:

RP/0/RSP0/CPU0:router# show ethernet oam discovery interface gigabitethernet 0/1/5/1

```
Sat Jul 4 13:56:49.967 PST
GigabitEthernet0/1/5/1:
Local client
 Administrative configuration:
   PDU revision:
                                      1
   Mode:
                                 Active
   Unidirectional support:
                                 N
   Link monitor support:
                                     Y
   Remote loopback support:
                                    N
   MIB retrieval support:
                                      N
                                  1500
   Maximum PDU size:
   Mis-wiring detection key:
                                   5E9D
Operational status:
   Loopback status:
Interface mis-wired:
                            Active send
                            None
                                    N
Remote client
-----
               0030.96fd.6bfa
00.00.0C (Cisco)
 MAC address:
                         0030.96fd.6bfa
 Vendor (OUI):
 Administrative configuration:
   PDU revision:
                                      5
   Mode:
                                Passive
   Unidirectional support:
                                N
                                      Y
   Link monitor support:
   Remote loopback support:
                                    Y
   MIB retrieval support:
                                     N
                                  1500
   Maximum PDU size:
```

Command	Description
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam statistics, on page 346	Displays the local and remote Ethernet OAM statistics for interfaces.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

show ethernet oam event-log

To display the most recent OAM event logs per interface, use the **show ethernet oam event-log** command in EXEC mode.

show ethernet oam event-log [interface interface] [detail]

Syntax Description

interface interface Filters the output to only include events for the specified interface.

detail

Displays additional details like threshold value, breaching value, total running errors and window size of a particular interface.

Command Default

This command displays event logs for all interfaces which have OAM configured.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.3.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows how to display the event logs for all interfaces which have OAM configured:

RP/0/RSP0/CPU0:router# show ethernet oam event-log

Wed Jan 23 06:16:46.684 PST

Local Action Taken:

N/A - No action needed EFD - Interface brought down using EFD None - No action taken Err.D - Interface error-disabled

Logged - System logged

GigabitEthernet0/1/0/0

Time	Type	Loc'n	Action	Threshold	Breaching Value
Wed Jan 23 06:13:25 PST	Symbol period	Local	N/A	1	4
Wed Jan 23 06:13:33 PST	Frame	Local	N/A	1	6
Wed Jan 23 06:13:37 PST	Frame period	Local	None	9	12
Wed Jan 23 06:13:45 PST	Frame seconds	Local	N/A	1	10
Wed Jan 23 06:13:57 PST	Dying gasp	Remote	Logged	N/A	N/A

GigabitEthernet0/1/0/1

Time		Type	Loc'n	Action	Threshold	Breaching	Value
Wed Jan 23 06	:26:14 PST	Dying gasp	Remote	Logged	N/A		N/A
Wed Jan 23 06	:33:25 PST	Symbol period	Local	N/A	1		4
Wed .Tan 23 06	·43·33 PST	Frame period	Remote	N / A	Q.		12

Wed	Jan	23	06:53:37	PST	Critical event	Remote	Logged	N/A	N/A
Wed	Jan	23	07:13:45	PST	Link fault	Remote	EFD	N/A	N/A
Wed	Jan	23	07:18:23	PST	Dying gasp	Local	Logged	N/A	N/A

Command	Description
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam discovery, on page 340	Displays the current status of Ethernet OAM sessions.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

show ethernet oam interfaces

To display the current state of Ethernet OAM interfaces, use the **show ethernet oam interfaces** command in EXEC mode.

show ethernet oam interfaces [interface type interface-path-id]

Syntax Description

interface *type* (Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No parameters displays the current state for all Ethernet OAM interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Ta	ask ID	Operations	
et	thernet-services	read	

Examples

The following example shows how to display the current state for all Ethernet OAM interfaces:

RP/0/RSP0/CPU0:router# show ethernet oam interfaces

GigabitEthernet0/0/0/0
In REMOTE_OK state
Local MWD key: 80081234
Remote MWD key: 8F08ABCC
EFD triggered: Yes (link-fault)

Table 22: show ethernet oam interfaces Field Descriptions

Field	Description
In type state	The possible discovery state <i>type</i> values are:
	• ACTIVE_SEND_LOCAL—The interface is configured in active mode (the default), but no Information PDUs have been received from the peer (except possibly link-fault PDUs). Information PDUs are sent.
	• FAULT—A local unidirectional link fault has been detected. Link-fault PDUs are sent.
	• INACTIVE—The interface is down.
	• PASSIVE_WAIT—The interface is configured in passive mode (mode passive command) but no Information PDUs have been received from the peer (except possibly link-fault PDUs). No PDUs are sent.
	• REMOTE—(Also known as SEND_LOCAL_REMOTE). Information PDUs are being sent and received, but the local device is not satisfied with the remote peer's capabilities (for example, because there is a 'require-remote' configuration and the peer does not have the required capabilities).
	• REMOTE_OK—(Also known as SEND_LOCAL_REMOTE_OK). Information PDUs are being sent and received, and the local device is satisfied with the peer's capabilities, but the remote peer is not satisfied with the local device capabilities (for example, because there is a 'require-remote' configuration on the peer device).
	• SEND_ANY—The discovery process has completed, both devices are satisfied with the configuration and the session is up. All types of PDU can be sent and received.
EFD triggered	Indicates if an Ethernet Fault Detection (EFD) event has occurred on the interface and the type of fault that triggered the interface to be moved to the down state for the line protocol. The possible EFD trigger events are:
	capabilities-conflict
	discovery-timeout
	• link-fault
	• session-down
	• wiring-conflict

Command	Description
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam discovery, on page 340	Displays the current status of Ethernet OAM sessions.
show ethernet oam statistics, on page 346	Displays the local and remote Ethernet OAM statistics for interfaces.

show ethernet oam statistics

To display the local and remote Ethernet OAM statistics for interfaces, use the **show ethernet oam statistics** command in EXEC mode.

show ethernet oam statistics [interface type interface-path-id [remote]]

Syntax Description

interface *type* (Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

remote

(Optional) Retrieves and displays information from a remote device, as if the command was run on the remote device.

Command Default

No parameters displays statistics for all Ethernet OAM interfaces.

Command Modes

EXEC mode

Command History

Release	Modification	

Release 3.9.0 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows how to display Ethernet OAM statistics for a specific interface:

RP/0/RSP0/CPU0:router# show ethernet oam statistics interface gigabitethernet 0/1/5/1

GigabitEthernet0/1/5/1:
Counters

Counters

Information OAMPDU Tx	161177
Information OAMPDU Rx	151178
Unique Event Notification OAMPDU Tx	0
Unique Event Notification OAMPDU Rx	0
Duplicate Event Notification OAMPDU Tx	0
Duplicate Event Notification OAMPDU Rx	0
Loopback Control OAMPDU Tx	0
Loopback Control OAMPDU Rx	0

Variable Request OAMPDU Tx	0
Variable Request OAMPDU Rx	0
Variable Response OAMPDU Tx	0
Variable Response OAMPDU Rx	0
Organization Specific OAMPDU Tx	0
Organization Specific OAMPDU Rx	0
Unsupported OAMPDU Tx	45
Unsupported OAMPDU Rx	0
Frames Lost due to OAM	23
Fixed frames Rx	1
Local event logs	
Errored Symbol Period records	0
Errored Frame records	0
Errored Frame Period records	0
Errored Frame Second records	0
Remote event logs	
Errored Symbol Period records	0
Errored Frame records	0
Errored Frame Period records	0
Errored Frame Second records	0

Command	Description
show ethernet oam configuration, on page 337	Displays the current active Ethernet OAM configuration on an interface.
show ethernet oam discovery, on page 340	Displays the current status of Ethernet OAM sessions.
show ethernet oam interfaces, on page 344	Displays the current state of Ethernet OAM interfaces.

show ethernet oam summary

To display the summary of all the active OAM sessions across all the interfaces, use the **show ethernet oam summary** command in EXEC mode.

The summary output hides the fields for which the field count is zero (0).

show ethernet oam summary

Command Default

This command displays summary of all the active OAM sessions for all the interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 5.2.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows how to display the summary for all the active OAM sessions across all the interfaces.

```
Router#show ethernet oam summary
```

Wed Apr 29 09:32:19.874 PDT

```
Link OAM System Summary
-----
Profiles:
                                        1
Interfaces:
                                        4
  Interface states
   Port down:
                                        4
   Passive wait:
                                        0
   Active send:
                                        0
                                        Ω
   Operational:
    Loopback mode:
  Miswired connections:
                                        1
                                        0
Events:
  Local:
    Symbol period:
                                        0
   Frame:
   Frame period:
                                        Ω
   Frame seconds:
                                        0
  Remote:
   Symbol period:
                                        0
   Frame:
                                        Ω
   Frame period:
   Frame seconds:
```

Event Logs

Local Action Taken:

```
Local Action Taken:
```

N/A - No action needed EFD - Interface brought down using EFD

None - No action taken Err.D - Interface error-disabled Logged - System logged

Interface	Time)				Туре	Loc'n	Action
Gi0/0/0/0	Wed	Apr	29	08:56:54	PDT	Dying gasp	Local	Err.D
Gi0/0/0/0	Wed	Apr	29	08:56:54	PDT	Link fault	Remote	Err.D
Gi0/0/0/1	Wed	Apr	29	08:56:51	PDT	Dying gasp	Local	Err.D
Gi0/0/0/1	Wed	Apr	29	08:56:51	PDT	Link fault	Remote	Err.D
Gi0/0/0/2	Wed	Apr	29	08:56:50	PDT	Dying gasp	Local	Err.D
Gi0/0/0/2	Wed	Apr	29	08:56:50	PDT	Dying gasp	Remote	Err.D
Gi0/0/0/3	Wed	Apr	29	08:56:46	PDT	Dying gasp	Local	Err.D
Gi0/0/0/3	Wed	Apr	29	08:56:46	PDT	Link fault	Remote	Err.D

show ethernet sla configuration-errors

To display information about errors that are preventing configured Ethernet Service Level Agreement (SLA) operations from becoming active, as well as any warnings that have occurred, use the **show ethernet sla configuration-errors** command in EXEC mode.

show ethernet sla configuration-errors [domain domain-name] [interface type interface-path-id] [profile profile-name]

Syntax Description

domain domain-name	Displays information for the specified domain, where <i>domain-name</i> is a string of a maximum of 80 characters that identifies the domain where the SLA operation is configured.				
interface <i>type</i> (Optional) Displays information for the specified interface type. For muse the question mark (?) online help function.					
interface-path-id	Physical interface or virtual interface.				
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.				
	For more information about the syntax for the router, use the question mark (?) online help function.				
profile profile-name	(Optional) Displays information for the specified profile name.				

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations		
ethernet-services	read, write		

Examples

The following example shows how to display information about errors that are preventing configured SLA operations from becoming active:

RP/0/RSP0/CPU0:router# show ethernet sla configuration-errors

Errors:

Profile 'gold' is not defined but is used on Gi0/0/0/0.0

Profile 'red' defines a test-pattern, which is not supported by the type

The following example shows the errors from configured Ethernet SLA operations that cannot be represented correctly in the MEF-SOAM-PM-MIB:

RP/0/RSP0/CPU0:router# show ethernet sla configuration-errors Mon Aug 18 12:21:31.355 CEST

Profile 'gold': This operation cannot be fully represented in the MEF-SOAM-PM-MIB due to burst configuration being present

Profile 'red': This operation cannot be fully represented in the MEF-SOAM-PM-MIB due to the use of bin configuration for loss measurement



Note

The operations will still work and statistics will still be gathered and retrievable using **show** commands. However, you cannot retrieve all profile data from the MIB.

The following configuration errors reflect profiles that work but have no data retrievable from the MIB:

- ullet This operation cannot be represented in the MEF-SOAM-PM-MIB as not all metrics have the same bucket size
- This operation cannot be represented in the MEF-SOAM-PM-MIB as the probe interval is not the probe duration and there are multiple buckets per probe

The following configuration errors reflect profiles that are only partially represented in the MIB:

Error	Description
This operation cannot be fully represented in the MEF-SOAM-PM-MIB as the probe interval is	The oreandown of the odenet into maniple proces is
not the probe duration and there are multiple probes per bucket	present.
This operation cannot be fully represented in the MEF-SOAM-PM-MIB as it contains multiple	The bin count (a per-session per-"metric class" parameter in the MIB) is not displayed in the MIB,
delay/jitter metrics with differing numbers of bins	but all remaining configuration (including per-metric bin configuration) and all statistics (including per-bin statistics) are displayed.
This operation cannot be fully represented in the MEF-SOAM-PM-MIB due to burst configuration being present	The burst configuration itself cannot be represented in the MIB, but the statistics for the operation are available in the MIB.
This operation cannot be fully represented in the MEF-SOAM-PM-MIB due to the use of bin configuration for loss measurement	The bin configuration and the per-bin results cannot be exported by the MIB, but the remaining configuration and per-bucket results are available.
This operation cannot be fully represented in the MEF-SOAM-PM-MIB due to the use of a padding pattern other than all zeros or all ones	The configured padding pattern will not be represented in the MIB.

show ethernet sla operations

To display information about configured Ethernet Service Level Agreement (SLA) operations, use the **show ethernet sla operations** command in EXEC mode.

show ethernet sla operations [**detail**] [**domain** domain-name] [**interface** type interface-path-id] [**on-demand** {**all**id} | **profile** {profile-name | **all**}]

Syntax Description

detail	(Optional) Displays detailed information.			
domain domain-name	ne (Optional) Displays information for the specified domain, where domain-name is a string of a maximum of 80 characters that identifies the domain where the SLA operation is configured.			
interface type	(Optional) Displays information for the specified interface type. For more information, use the question mark (?) online help function.			
interface-path-id	Displays information for the specified interface.			
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.			
on-demand all	(Optional) Displays information for all on-demand operations.			
on-demand id	(Optional) Displays information for the specified on-demand operation, where <i>id</i> is the number of the operation.			
profile profile-name	(Optional) Displays information for the specified profile name.			
profile all	(Optional) Displays information for all profiles.			

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The on-demand $\{$ all $ $ $id\}$ and profile all keyword options were added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations		
ethernet-services	read, write		

Examples

Examples

The following example shows how to display information about configured SLA operations in brief:

RP/0/RSP0/CPU0:router# show ethernet sla operations

Profile	Instance			
				-
gold	Gi0/0/0/0,	dom d,	to MEP-ID 200	!
business-gold	Gi0/0/0/0,	dom mydom,	to 00ab.cdef.1234	
business-gold	Gi0/0/0/0,	dom mydom,	to MEP-ID 2	



Note

If the SLA operation has a configuration error, an exclamation point (!) is displayed at the end of the line in the command output.

The following example shows how to display information about configured SLA operations in detail:

```
RP/0/RSP0/CPU0:router# show ethernet sla operations detail
```

```
Source: Interface GigabitEthernet0/0/0/0, Domain d
Destination: Target MEP-ID 200
_____
Profile 'gold'
Profile is not configured
Source: Interface GigabitEthernet0/0/0/0, Domain mydom
Destination: Target MAC Address 00ab.cdef.1234
______
Profile 'business-gold'
Probe type 'cfm-delay-measurement':
   burst sent every 1min, each of 20 packets sent every 100ms
Measures RT Delay: 5 bins; 1 buckets/probe; 75 of 100 archived
Measures RT Jitter (interval 1): no aggregation; 5 probes/bucket; 10 of 10 archived
Scheduled to run every 5min first at 00:02:00 UTC for 2min (2 bursts)
   last run at 07:32:00 PST Tue 19 January 2010
Source: Interface GigabitEthernet0/0/0/0, Domain mydom
Destination: Target MEP-ID 2
______
Profile 'business-gold'
Probe type 'cfm-delay-measurement':
   burst sent every 1min, each of 20 packets sent every 100ms
Measures RT Delay: 5 bins; 1 buckets/probe; 75 of 100 archived
Measures RT Jitter (interval 1): no aggregation; 5 probes/bucket; 10 of 10 archived
Scheduled to run every 5 \min first at 00:02:00 \ UTC for <math>2 \min (2 \ bursts)
   last run at 07:32:00 PST Tue 19 January 2010
```

The following example shows how to display information about on-demand SLA operations in detail:

```
RP/0/RSP0/CPU0:router# show ethernet sla operations detail on-demand
```

```
Probe type 'cfm-loopback':

burst sent every 10s, each of 10 packets sent every 1s

packets padded to 1024 bytes with pattern 0xabcd56ef

packets use priority value of 3

Measures RT Delay: no aggregation; 1 buckets/probe; 1 of 100 archived

Started at 12:01:49 GMT Tue 02 March 2010, runs every 1hr for 1hr (360 bursts)

repeats 10 times, ends at 22:01:49 GMT Tue 02 March 2010
```

The following example shows how to display information about configured and on-demand SLA operations on a specific interface:

RP/0/RSP0/CPU0:router# show ethernet sla operations interface gigabitethernet 0/0/0/0.0 detail

```
Interface GigabitEthernet 0/0/0/0.0

Domain mydom Service myser to 00AB.CDEF.1234

Profile 'business-gold'

Probe type CFM-delay-measurement:

bursts sent every 1min, each of 20 packets sent every 100ms

packets padded to 1500 bytes with zeroes

packets use priority value of 7

Measures RTT: 5 bins 20ms wide; 2 buckets/ probe; 75/100 archived

Measures Jitter (interval 1): 3 bins 40ms wide; 2 buckets/probe; 50 archived

Scheduled to run every Sunday at 4am for 2 hours:

last run at 04:00 25/05/2008
```

show ethernet sla statistics

To display the contents of buckets containing Ethernet Service Level Agreement (SLA) metrics collected by probes, use the **show ethernet sla statistics** command in EXEC mode.

show ethernet sla statistics [current | history] [detail] [domain domain-name] [interface type interface-path-id] [on-demand {allid} | profile {profile-name | all}] [statistic stat-type]

Syntax Description

current	(Optional) Displays the content of buckets currently being filled.		
history	(Optional) Displays the content of all full buckets.		
detail	(Optional) Displays detailed content of buckets.		
domain domain-name (Optional) Displays the content of buckets for the specified domain, where domain-name is a string of a maximum of 80 characters that identifies the where the SLA operation is configured.			
interface type	(Optional) Displays the content of buckets for the specified interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Displays the content of buckets for the specified interface.		
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online help function.		
on-demand all	(Optional) Displays the content of buckets for all on-demand operations.		
on-demand id	(Optional) Displays the content of buckets for the specified on-demand operation, where <i>id</i> is the number of the operation.		
profile profile-name	(Optional) Displays the content of buckets for the specified profile name.		
profile all	(Optional) Displays the content of buckets for all profiles.		
statistic stat-type	(Optional) Displays only the specified type of statistic. Valid values are:		
	• one-way-delay-ds—Displays only one-way (destination-to-source) delay.		
	• one-way-delay-sd—Displays only one-way (source-to-destination) delay.		
	• one-way-jitter-ds—Displays only one-way (destination-to-source) jitter.		
	• one-way-jitter-sd—Displays only one-way (source-to-destination) jitter.		
	• round-trip-delay—Displays only round-trip delay.		
	• round-trip-jitter—Displays only round-trip jitter.		
	• one-way-loss-ds—Displays only one-way (destination-to-source) loss.		
	• one-way-loss-sd—Displays only one-way (source-to-destination) loss.		

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 4.0.0

- The one-way-delay-ds, one-way-delay-sd, one-way-jitter-ds, and one-way-jitter-sd statistics type keywords were added.
- The **on-demand all** and **on-demand** *id*keyword options and arguments were added.
- When the **detail** keyword is used, the "occurred at" field was added to the display output to show when the last Min/Max statistic happened.

Release 4.3.0 The **one-way-loss-ds**, **one-way-loss-sd** statistic type keywords were added.

Usage Guidelines

See the Usage Guidelines in the **buckets size** command for a description of buckets.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to display the current contents of buckets containing SLA metrics collected by probes in brief:

```
RP/0/RSP0/CPU0:router# show ethernet sla statistics
```

Pkts sent: 20; Lost: 0 (0.0%); Corrupt: 0 (0.0%); Misordered: 0 (0.0%)

```
Min: -0.25ms; Max: 0.13ms; Mean: -0.01ms; StdDev: 0.08ms

Bucket started at 07:52:00 PST Tue 19 January 2010 lasting 2min
Pkts sent: 20; Lost: 0 (0.0%); Corrupt: 0 (0.0%); Misordered: 0 (0.0%)
Min: -0.38ms; Max: 0.38ms; Mean: -0.02ms; StdDev: 0.14ms
```

This example shows how to display the current contents of buckets containing SLA metrics collected by probes in detail:



Note

In this example, the round-trip-delay measurement is configured with aggregation (and hence bins are displayed), whereas the round-trip-jitter measurement is configured with no aggregation (and hence individual samples are displayed).

```
RP/0/RSP0/CPU0:router# show ethernet sla statistics detail
Source: Interface GigabitEthernet0/0/0/0, Domain mydom
Destination: Target MEP-ID 2
Profile 'business-gold', packet type 'cfm-delay-measurement'
Scheduled to run every 5min first at 00:02:00 UTC for 2min
Round Trip Delay
~~~~~~~~~~~
1 buckets per probe
Bucket started at 07:47:00 PST Tue 19 January 2010 lasting 2min
   Pkts sent: 20; Lost: 0 (0.0%); Corrupt: 0 (0.0%); Misordered: 0 (0.0%)
   Min: 0.24ms, occurred at 07:47:29 on Tue 19 Jan 2010 UTC
   Max: 0.49ms, occurred at 07:48:04 on Tue 19 Jan 2010 UTC
   Mean: 0.34ms; StdDev: 0.05ms
   Bins:
   Range
                   Samples Cum. Count Mean
   ______
    0 to 20 ms 20 (100.0%) 20 (100.0%) 0.34ms
   20 to 40 ms 0 (0.0%) 20 (100.0%) -
   40 to 60 ms
                0
                    (0.0%)
                           20 (100.0%)
                   (0.0%) 20 (100.0%)
   60 to 80 ms 0
   > 80 ms 0 (0.0%) 20 (100.0%)
Bucket started at 07:52:00 PST Tue 19 January 2010 lasting 2min
   Pkts sent: 20; Lost: 0 (0.0%); Corrupt: 0 (0.0%); Misordered: 0 (0.0%)
   Min: 0.24ms, occurred at 07:53:10 on Tue 19 Jan 2010 UTC
   Max: 0.69ms, occurred at 07:53:42 on Tue 19 Jan 2010 UTC
   Mean: 0.34ms; StdDev: 0.12ms
   Bins:
                   Samples Cum. Count
                                        Mean
   _____
                            _____
                                        ____
    0 to 20 ms 20 (100.0%) 20 (100.0%) 0.34ms
   20 to 40 ms 0 (0.0%) 20 (100.0%)
   40 to 60 ms 0 (0.0%) 20 (100.0%)
   60 to 80 ms 0 (0.0%) 20 (100.0%) > 80 ms 0 (0.0%) 20 (100.0%)
                    (0.0%) 20 (100.0%)
Round Trip Jitter
~~~~~~~~~~~~~~~~
1 buckets per probe
```

```
Bucket started at 07:47:00 PST Tue 19 January 2010 lasting 2min
   Pkts sent: 20; Lost: 0 (0.0%); Corrupt: 0 (0.0%); Misordered: 0 (0.0%)
   Min: -0.25ms, occurred at 07:47:53 on Tue 19 Jan 2010 UTC
   Max: 0.13ms, occurred at 07:48:11 on Tue 19 Jan 2010 UTC
   Mean: -0.01ms; StdDev: 0.08ms
   Samples:
   Time sent Result Notes
    -----
    07:47:00.0
    07:47:00.1 -0.12ms
   07:47:00.2 0.06ms
   07:47:00.3 0.00ms
    07:47:00.4 -0.06ms
   07:47:00.5 0.00ms
    07:47:00.6 0.00ms
    07:47:00.7 0.00ms
   07:47:00.8 0.06ms
   07:47:00.9 0.00ms
    07:48:00.0 0.11ms
   07:48:00.1 -0.25ms
    07:48:00.2 0.13ms
   07:48:00.3 0.00ms
   07:48:00.4 -0.06ms
    07:48:00.5 0.00ms
    07:48:00.6 0.06ms
    07:48:00.7 -0.06ms
    07:48:00.8 0.00ms
    07:48:00.9 0.00ms
Bucket started at 07:52:00 PST Tue 19 January 2010 lasting 2min
   Pkts sent: 20; Lost: 0 (0.0%); Corrupt: 0 (0.0%); Misordered: 0 (0.0%)
   Min: -0.38ms, occurred at 07:52:13 on Tue 19 Jan 2010 UTC
   Max: 0.38ms, occurred at 07:53:26 on Tue 19 Jan 2010 UTC
   Mean: -0.02ms; StdDev: 0.14ms
    Samples:
   Time sent Result Notes
    _____
               ----
                      _____
    07:52:00.0
    07:52:00.1 -0.38ms
    07:52:00.2 0.00ms
   07:52:00.3 -0.05ms
    07:52:00.4 0.00ms
   07:52:00.5 0.05ms
   07:52:00.6 0.00ms
    07:52:00.7 0.00ms
    07:52:00.8 0.00ms
    07:52:00.9 0.00ms
    07:53:00.0 0.38ms
   07:53:00.1 -0.32ms
    07:53:00.2 0.00ms
    07:53:00.3 -0.13ms
    07:53:00.4 0.06ms
    07:53:00.5 0.00ms
   07:53:00.6 0.00ms
   07:53:00.7 0.00ms
    07:53:00.8 0.06ms
   07:53:00.9 0.00ms
```

This example shows how to display the current contents of buckets containing SLA metrics collected by probes on a specific interface:

RP/0/RSP0/CPU0:router# show ethernet sla statistics current interface GigabitEthernet 0/0/0/0.0

```
Interface GigabitEthernet 0/0/0/0.0
Domain mydom Service myser to 00AB.CDEF.1234
______
Profile 'business-gold', packet type 'cfm-superpacket'
Scheduled to run every Sunday at 4am for 2 hours
Round Trip Delay
2 buckets per probe
Bucket started at 04:00 Sun 17 Feb 2008 lasting 1 hour:
   Pkts sent: 2342; Lost 2 (0%); Corrupt: 0 (0%); Misordered: 0 (0%)
   Min: 13ms; Max: 154ms; Mean: 28ms; StdDev: 11ms
Round Trip Jitter
~~~~~~~~~~~~~~~~
2 buckets per probe
Bucket started at 04:00 Sun 17 Feb 2008 lasting 1 hour:
   Pkts sent: 2342; Lost: 2 (0%); Corrupt: 0 (0%); Misordered: 0 (0%)
   Min: -5ms; Max: 8ms; Mean: 0ms; StdDev: 3.6ms
```

This example shows how to display a history detail of buckets containing SLA metrics collected by probes on a specific interface:

```
RP/0/RSP0/CPU0:router# show ethernet sla history detail GigabitEthernet 0/0/0/0.0
Interface GigabitEthernet 0/0/0/0.0
Domain mydom Service myser to 00AB.CDEF.1234
______
Profile 'business-gold', packet type 'cfm-loopback'
Scheduled to run every Sunday at 4am for 2 hours
Round Trip Delay
~~~~~~~~~~~
2 buckets per probe
Bucket started at 04:00 Sun 17 Feb 2008 lasting 1 hour:
   Pkts sent: 2342; Lost: 2 (0%); Corrupt: 0 (0%); Misordered: 0 (0%)
   Min: 13ms, occurred at 04:43:29 on Sun 22 Aug 2010 UTC
   Max: 154ms, occurred at 05:10:32 on Sun 22 Aug 2010 UTC
   Mean: 28ms; StdDev: 11ms
   Results suspect as more than 10 seconds time drift detected
   Results suspect as scheduling latency prevented some packets being sent
   Samples:
   Time sent Result Notes
   _____
   04:00:01.324 23ms
   04:00:01.425
                 36ms
                  - Timed Out
   04:00:01.525
Round Trip Jitter
2 buckets per probe
```

```
Bucket started at 04:00 Sun 17 Feb 2008, lasting 1 hour:
   Pkts sent: 2342; Lost: 2 (0%); Corrupt: 0 (0%); Misordered: 0 (0%)
   Min: -5ms, occurred at 04:15:03 on Sun 22 Aug 2010 UTC
   Max: 10ms, occurred at 05:29:15 on Sun 22 Aug 2010 UTC
   Mean: Oms; StdDev: 3.6ms
    Samples:
   Time sent
                 Result Notes
    -----
   04:00:01.324
   04:00:01.425 13ms
04:00:01.525 - Timed out
```

This example shows how to display statistics for all full buckets for on-demand operations in detail:

```
RP/0/RSP0/CPU0:router# show ethernet sla statistics history detail on-demand
Interface GigabitEthernet0/0/0/0.1
Domain mydom Service myser to 0123.4567.890A
On-demand operation ID #1, packet type 'cfm-delay-measurement'
Started at 15:38 on 06 July 2010 UTC, runs every 1 hour for 1 hour
Round Trip Delay
~~~~~~~~~~~~~
1 bucket per probe
Bucket started at 15:38 on Tue 06 Jul 2010 UTC, lasting 1 hour:
   Pkts sent: 1200; Lost: 4 (0%); Corrupt: 600 (50%); Misordered: 0 (0%)
   Min: 13ms, occurred at 15:43:29 on Tue 06 Jul 2010 UTC
   Max: 154ms, occurred at 16:15:34 on Tue 06 Jul 2010 UTC
   Mean: 28ms; StdDev: 11ms
   Bins:
                   Samples Cum. Count
   _____
                                         17ms
   0 - 20 ms 194 (16%) 194 (16%)
                              929 (77%)
   20 - 40 ms
                  735 (61%)
                                             27ms
   40 - 60 ms
                 212 (18%)
                            1141 (95%)
                                            45ms
   > 60 ms
                  55 (5%) 1196
                                            70ms
Bucket started at 16:38 on Tue 01 Jul 2008 UTC, lasting 1 hour:
   Pkts sent: 3600; Lost: 12 (0%); Corrupt: 1800 (50%); Misordered: 0 (0%)
   Min: 19ms, occurred at 17:04:08 on Tue 06 Jul 2010 UTC
   Max: 70ms, occurred at 16:38:00 on Tue 06 Jul 2010 UTC
   Mean: 28ms; StdDev: 11ms
   Bins:
                 Samples Cum. Count
   Range
   _____
   0 - 20 ms
20 - 40 ms
                 194 (16%) 194 (16%)
                                           27ms
                  735 (61%)
                              929 (77%)
```

This example shows how to display the current contents of buckets containing SLM metrics collected by probes on a specific interface:

1141 (95%)

1196

RP/0/RSP0/CPU0:routershow ethernet sla statistics current interface GigabitEthernet 0/0/0/0.0

45ms

64ms

Interface GigabitEthernet0/0/0/0.0

40 - 60 ms

> 60 ms

212 (18%)

55 (5%)

```
Domain mydom Service myser to 00AB.CDEF.1234
______
Profile 'business-gold', packet type 'cfm-synthetic-loss-measurement'
Scheduled to run every day at 11:50 UTC for 10min (10 bursts)
Frame Loss Ratio calculated every 1min
One-Way Frame Loss (Source->Dest)
1 probes per bucket
Bucket started at 11:50:00 UTC Fri 01 January 2010 lasting 10min
   Pkts sent: 600; Lost: 62 (10.3%); Corrupt: 0 (0.0%);
                Misordered: 56 (9.3%); Duplicates: 0 (0.0%)
   Min: 1.67%; Max: 21.67%; Mean: 10.05%; StdDev: 2.34%; Overall: 10.03%
Bucket started at 11:50:00 UTC Sat 02 January 2010 lasting 10min
   Pkts sent: 600; Lost: 23 (3.8%); Corrupt: 0 (0.0%);
                Misordered: 56 (9.3%); Duplicates: 0 (0.0%)
   Min: 1.67%; Max: 11.67%; Mean: 3.08%; StdDev: 1.34%; Overall: 3.03%
This example shows how to display statistics for all full buckets for on-demand operations in detail:
RP/0/RSP0/CPU0:routershow ethernet sla statistics history detail on-demand
Interface GigabitEthernet0/0/0/0.1
Domain mydom Service myser to 0123.4567.890A
_____
On-demand operation ID #1, packet type 'cfm-synthetic-loss-measurement'
Started at 15:38 on 01 July 2008, runs every 1 hour for 1 hour
Frame Loss Ratio calculated every 10min
One-Way Frame Loss (Source->Dest)
1 probes per bucket
Bucket started at 15:38 on Tue 01 Jul 2008, lasting 1 hour:
   Pkts sent: 1200; Lost: 132 (11%); Corrupt: 0 (0%);
              Misordered: 129 (10.8%); Duplicate: 0 (0%)
   Min: 8.00%, occurred at 15:43:29 on Tue 01 Jul 2008 UTC
   Max: 12.12%, occurred at 16:15:34 on Tue 01 Jul 2008 UTC
   Mean: 10.02%; StdDev: 0.98%; Overall: 10.00%
   Bins:
                Count Cum. Count
   Range
                                   Mean
    ______
    0 to- 5%
              0 (0%)
                        0 (0%)
    5 to- 10% 2 (33%) 2 (33%)
                                   9.4%
   10 to- 15% 4 (67%) 6 (100%) 10.5%
             0 (0%)
    > 15%
                       6 (100%)
Bucket started at 16:38 on Tue 01 Jul 2008, lasting 1 hour:
   Pkts sent: 1200; Lost: 32 (2.6%); Corrupt: 0 (0%);
              Misordered: 129 (10.8%); Duplicate: 0 (0%)
   Min: 0.60%, occurred at 16:43:29 on Tue 01 Jul 2008 UTC
   Max: 5.12%, occurred at 17:15:34 on Tue 01 Jul 2008 UTC
   Mean: 2.02%; StdDev: 0.58%; Overall: 2.00%
Bins:
               Count Cum. Count
   -----
    0 to- 5%
              5 (83%)
                        5 (83%)
                                   1.8%
    5 to- 10% 1 (17%)
                        6 (100%)
6 (100%)
                                    5.12%
   10 to- 15% 0 (0%)
             0 (0%) 6 (100%)
    > 15%
```

Command	Description
buckets size, on page 164	Configures the size of the buckets in which statistics are collected.

show ethernet udld interfaces

To display the ethernet interfaces configured with unidirectional link detection protocol, use the **show ethernet udld interfaces** in the ethernet interface configuration mode.

show ethernet udld interfaces {brief}

•	_	_	-	
· 1	/ntav	Hace	rin	tion
J	/ntax	DCOL	HIL	uui

brief Displays a brief summary of the ethernet udld interfaces.

Command Default

No parameters displays the current state for all udld interfaces.

Command Modes

Ethernet Interface Configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	read

Example

Device ID:

This example shows a sample output of the show ethernet udld interfaces command:

00:0c:cc:cc:01:02

RP/0/RSP0/CPU0:router# show ethernet udld interfaces

```
Device name:
                         harpenden2.cisco.com
GigabitEthernet0/1/0/2
  Port state:
                         Uр
  Main FSM state:
                        Advertisement
  Detection FSM state: Bidirectional
  Message interval:
                        60 seconds
  Timeout interval:
                         5 seconds
  Neighbor 1
   Device ID:
                         00:0a:0b:0c:cc:cc
    Device name:
                         cambridge53.cisco.com
   Port ID:
                         Gi0/12
   Message interval:
                         7 seconds
   Timeout interval:
                        4 seconds
   Echo 1:
                         00:0c:cc:cc:01:02, Gi0/1/0/2
   Echo 2:
                         00:0a:0b:0c:dd:dd, GE100
  Neighbor 2
    Device ID:
                         00:0a:0b:0c:dd:dd
    Device name:
                        cambridge54.cisco.com
   Port ID:
                         GE100
   Message interval:
                        7 seconds
```

Timeout interval: 4 seconds

Echo 1: 00:0c:cc:cc:01:02, Gi0/1/0/2 Echo 2: 00:0a:0b:0c:cc:cc, Gi0/12

This example shows a sample output of the **show ethernet udld interfaces** command with the brief keyword:

RP/0/RSP0/CPU0:router# show ethernet udld interfaces brief

Port	State N	eighbor Device	N'bor port
Gi0/1/0/1	Bidirectional	london-xr22.cisco.com	Gi3/12/0/24
Gi0/1/0/2	Bidirectional	[2 neighbors]	_
Gi0/1/0/3	Unknown	-	_
Gi0/1/0/4	Unidirectional	sj-ios25.cisco.com	Gi3/5
Te0/12/0/10	Admin Down	-	_
Te0/12/0/11	N'bor Mismatch	long-device.cisco.com	LongPortNam>>

Table 23: show ethernet udld interfaces Field Descriptions

Admin Down	Indicates that the port is administratively down (shutdown configuration is in effect).
Error Disabled	Specifies that the port is in Error Disabled state for a non-UDLD reason, or the port has been disabled by UDLD but the daemon has restarted and does not have a record of the cause.
Down	Indicates that the port is operationally down but not Error Disabled.
Initializing	Indicates that the port is not yet operating the UDLD protocol.
Detecting	Indicates that the port is in the detection phase and is synchronizing the data with its peers.
Loopback	Specifies that the port has been detected to be in loopback.
Unidirectional	Indicates that the port was unidirectional and was disabled by UDLD.
N'bor Mismatch	Indicates that the port has been disabled by UDLD due to mismatched neighbors.
No Neighbors	Specified that the port does not have an active UDLD session with any of the neighbors.
Bidirectional	Indicates that the port is up and has been detected to be bidirectional.
Device ID	Specifies the ID advertised by the device to its peers. This is a MAC address.
Device name	Specifies the string identifier for the device sent to peers. This is a concatenation of the hostname with the configured IP domain (if present), separated by a dot.

Command	Description
	Displays statistics on state machine transitions and packets sent
	and received for an UDLD interface.

show ethernet udld statistics

To display the statistics of state machine transitions and packets exchanged on an interface running UDLD protocol, use the **show ethernet udld statistics** command in the ethernet interface configuration mode.

show ethernet udld statistics[interface type |unaccounted-drops]

Syntax	

interface type

(Optional) Displays information about the specified interface type. If an interface is specified, only the interface-specific counters are shown and not the node counters.

unaccounted-drops (Optional) Displays information for only the node counters.

Command Default

No default behavior or values

Command Modes

Ethernet Interface Configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
ethernet-services	read

Example

I

This example shows a sample output of the **show ethernet udld statistics** command:

RP/0/RSP0/CPU0:router# show ethernet udld statistics interface GigabitEthernet
0/10/0/11

interface GigabitEthernet0/10/0/11	
Counters last cleared: 01:12:11	ago
Main FSM transitions (to each state)	ago
,	1
Link up:	1
Detection:	12
Advertize:	12
Port shutdown:	0
UDLD inactive:	0
Detection FSM transitions (to each state)	
Unknown:	12
Bidirectional:	12
Unidirectional:	0
Neighbor mismatch:	0
Loopback:	0
Rx packet counts	
Probe:	1
Echo:	1819
Flush:	5
Invalid packets (dropped):	154
invaita packets (atoppea).	104

```
Tx packet counts
                                                 1
   Probe:
   Echo:
                                              1824
   Flush:
                                                 0
                                                 0
   Unable to send (dropped):
Node 0/10/CPU0
                                     01:12:11 ago
 Counters last cleared:
 Received on ports without UDLD configured
   Total packet count:
                                                12
                                        Gi0/10/0/5
   Last port:
 Rx port could not be determined:
                                                 0
```

sla operation

To create an operation instance from a maintenance end point (MEP) to a specified destination, use the **sla operation** command in interface CFM MEP configuration mode. To remove the operation, use the **no** form of this command.

sla operation profile profile-name target {mep-id id | mac-address mac-address}

Syntax Description

_	profile profile-name	Name of the profile to assign this operation.
	target mep-id id	Destination MEP ID. The range is 1 to 8191.
	mac-address mac-address	Destination MAC address in standard hexadecimal format, hh:hh:hh:hh:hh.

Command Default

No operations are configured

Command Modes

Interface CFM MEP configuration (config-if-cfm-mep)

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The **sla operation** command is supported on all Ethernet interfaces.

Multiple SLA operation instances may be configured under each MEP, and may have different targets, and may be assigned to different profiles.

If an operation is assigned to a nonexistent profile, a warning message is issued, and the offending configuration is shown in the output of the related show commands.

Changing the configuration of an SLA operation is equivalent to deleting the operation and creating a new operation. All stored data for the operation is discarded.

When **target mep-id** is specified, the operation is activated only if that MEP is in the peer MEP database. You can verify that a MEP is in the database, using the **show ethernet cfm peer meps** command.

Task ID

Task ID	Operations	
ethernet-services	read, write	

Examples

The following example shows how to create an SLA operation instance using a profile named "Profile 1" to a destination MEP with the specified MAC address:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# ethernet cfm
RP/0/RSP0/CPU0:router(config-if-cfm)# mep domain Dm1 service Sv1 mep-id 1
```

RP/0/RSP0/CPU0:router(config-if-cfm-mep) # sla operation profile Profile_1 target mac-address
01:23:45:67:89:ab

Command	Description	
show ethernet cfm peer meps, on page 313	Displays information about maintenance end points (MEPs) for peer MEPs.	

snmp-server traps ethernet cfm

To enable SNMP traps for Ethernet Connectivity Fault Management (CFM), use the **snmp-server traps ethernet cfm** command in Global Configuration mode.

snmp-server traps ethernet cfm

Syntax Description

This command has no keywords or arguments.

Command Default

Ethernet OAM event traps are not enabled.

Command Modes

Global Configuration mode

Command History

Kelease	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If a Local MEP is receiving Wrong Level CCMs, then a transient timeout might occur when correct Level CCMs are received again.

Task ID

Task ID	Operations
snmp	read, write

Examples

The following example shows how to enable SNMP server traps on an Ethernet OAM interface.

RP/0/RSP0/CPU0:router #configure
RP/0/RSP0/CPU0:router(config)# snmp-server traps ethernet cfm

snmp-server traps ethernet oam events

To enable SNMP traps for Ethernet OAM events, use the **snmp-server traps ethernet oam events** command in Global Configuration mode.

snmp-server traps ethernet oam events

•		_		
SI	/ntax	Desc	rır	ntion
•	IIIUA	2000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

This command has no keywords or arguments.

Command Default

Ethernet OAM event traps are not enabled.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
snmp	read, write

Examples

The following example shows how to enable SNMP server traps on an Ethernet OAM interface.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# snmp-server traps ethernet oam events

statistics measure

To enable the collection of Ethernet Service Level Agreement (SLA) statistics, and enter the SLA profile statistics configuration mode, use the **statistics measure** command in SLA profile configuration mode. To disable statistics collection, use the **no** form of this command.

statistics measure {one-way-delay-ds | one-way-delay-sd | one-way-jitter-ds | one-way-jitter-sd | round-trip-delay | round-trip-jitter | one-way-loss-sd | one-way-loss-ds} no statistics measure {one-way-delay-ds | one-way-delay-sd | one-way-jitter-ds | one-way-jitter-sd | round-trip-delay | round-trip-jitter | one-way-loss-sd | one-way-loss-ds}

Syntax Description

one-way-delay-ds	(CFM delay measurement profile type only) Enables the collection of statistics that measure delay in one direction, from destination to source.
one-way-delay-sd	(CFM delay measurement profile type only) Enables the collection of statistics that measure delay in one direction, from source to destination.
one-way-jitter-ds	(CFM delay measurement profile type only) Enables the collection of statistics that measure delay variance in one direction, from destination to source.
one-way-jitter-sd	(CFM delay measurement profile type only) Enables the collection of statistics that measure delay variance in one direction, from source to destination.
round-trip-delay	(CFM delay measurement and CFM loopback profile types only) Enables the collection of statistics that measure the delay in the round trip of a packet.
round-trip-jitter	(CFM delay measurement and CFM loopback profile types only) Enables the collection of statistics that measure the amount of delay variance in the round trip of a packet.
one-way-loss-sd	(CFM loss measurement profile type only) Enables the collection of statistics that measure the synthetic loss in one direction, from source to destination.
one-way-loss-ds	(CFM loss measurement profile type only) Enables the collection of statistics that measure the synthetic loss in one direction, from destination to source.

Command Default

No statistics are collected

Command Modes

SLA profile configuration (config-sla-prof)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	These keyword options were added:
	• one-way-delay-ds
	 one-way-delay-sd
	 one-way-jitter-ds

· one-way-jitter-sd

Release	Modification
Release 4.3.0	• one-way-loss-sd
	one-way-loss-ds

These keyword options were added:

Usage Guidelines

For statistics to be collected, at least one statistics entry must be present in each profile. To measure more than one type of statistic, this command may be configured more than once in a single profile.

The one-way delay and jitter statistics are available for CFM delay measurement profile types only (**profile** (**SLA**) command with the **type cfm-delay-measurement** keywords).

Task ID

Task ID C	Operations
ethernet-services r	ead, vrite

Examples

This example shows how to enable the collection of round-trip-delay statistics, and enter the SLA profile statistics configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-loopback
RP/0/RSP0/CPU0:router(config-sla-prof)# statistics measure round-trip-delay
RP/0/RSP0/CPU0:router(config-sla-prof-stat-cfg)#
```

Command	Description
ethernet sla, on page 209	Enters the Ethernet SLA configuration mode.
profile (SLA), on page 279	Creates an SLA operation profile and enter the SLA profile configuration mode.

status-counter

To set the Metro Ethernet Forum (MEF) N393 Status Counter value that is used to determine Ethernet Local Management Interface (E-LMI) operational status, use the **status-counter** command in interface Ethernet LMI configuration mode. To return to the default, use the **no** form of the command.

status-counter threshold

Syntax Description

threshold Number from 2 to 10. The default is 4.

Command Default

The N393 Status Counter is set to 4.

Command Modes

Interface Ethernet LMI configuration (config-if-elmi)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

If the E-LMI protocol status is currently Up, the Status Counter specifies how many consecutive times the PVT must expire before the status is changed to Down. If the E-LMI status is currently Down, the Status Counter specifies how many STATUS ENQUIRY messages must be received without the PVT expiring before the status is changed to Up. If the PVT is disabled, the status counter has no effect.

Task ID

Operation
read, write
1

The following example shows how to set the MEF Status Counter for E-LMI to 6:

RP/0/RSP0/CPU0:router# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet lmi
RP/0/RSP0/CPU0:router(config-if-elmi)# status-counter 6

Command	Description
interface (Ethernet), on page 88	Specifies or creates an Ethernet interface and enters interface configuration mode.
ethernet Imi, on page 204	Enables E-LMI operation on an interface and enters interface Ethernet LMI configuration mode.
show ethernet lmi interfaces, on page 327	Displays E-LMI information for an interface, including protocol status and error and event statistics.

symbol-period threshold

To configure the thresholds that trigger an Ethernet OAM symbol-period error event, use the **symbol-period threshold** command in Ethernet OAM link monitor configuration mode. To return the threshold to the default value, use the **no** form of this command.

symbol-period threshold { ppm { [low threshold] [high threshold] } symbols { [low threshold [thousand million billion]] [high threshold [thousand million billion]] }		
low threshold	(Optional, at least one of high and low must be specified) Low threshold value, in symbols or ppm (errors per million symbols), that triggers a symbol-period error event. If specified in ppm, the range is 1 to 1000000, and if specified in symbols, the range is 1 to the maximum window size, seesymbol-period window.	
high threshold	(Optional, at least one of high and low must be specified) High threshold value, in symbols or ppm (errors per million symbols), that causes a symbol-period error event to trigger an action. The range is 1 to 60000000. The high threshold must not be smaller than the low threshold. If specified in ppm, the range is 1 to 1000000, and if specified in symbols, the range is 1 to the maximum window size, seesymbol-period window.	
thousand million billion	Configures thousands, millions, or billions of the specified units.	

Command Default

Syntax Description

The default low threshold is 1 symbol.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 6.1.2	Allowed high threshold without low threshold.
	Added choice of units.
Release 7.4.1	Low and high threshold is deprecated for symbol-period threshold .

Usage Guidelines

When the low threshold is passed, a symbol-period error event notification is generated and transmitted to the OAM peer. Additionally, any registered higher level OAM protocols, such as Connectivity Fault Management (CFM), are also notified. When the high threshold is passed, the configured high threshold action is performed in addition to the low threshold actions. The high threshold is optional and is configurable only in conjunction with the low threshold.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the symbol-period low and high thresholds that trigger a symbol-period error event:

Router(config) # ethernet oam profile Profile_1
Router(config-eoam) # link-monitor
Router(config-eoam-lm) # symbol-period threshold low 100 high 6000

symbol-period window

To configure the window size for an Ethernet OAM symbol-period error event, use the **symbol-period window** command in Ethernet OAM link monitor or interface Ethernet OAM link monitor configuration mode. To return the window size to the default value, use the **no** form of this command.

symbol-period window {milliseconds window | symbols window[thousand |million |billion]}

Syntax Description

window Size of the window for symbol-period error in milliseconds or symbols. The range is 1000 to 60000, if specified in milliseconds. If not specified as a multiple of 1 second, the actual window used will be rounded up to the nearest second, with thresholds scaled accordingly. If specified in symbols, the range is interface speed dependent (must be between the maximum number of symbols that could be received in 1 second and the maximum number of symbols that could be received in 1 minute). Again the actual window used is rounded up to the nearest second, with thresholds scaled accordingly.

Command Default

The default value is 1000 milliseconds.

Command Modes

Ethernet OAM link monitor configuration (config-eoam-lm)

Interface Ethernet OAM link monitor configuration (config-if-eoam-lm)

Command History

Release	Modification
Release 3 9 0	This command was introduced

Usage Guidelines

The IEEE 802.3 standard defines the window size as a number of symbols rather than a time duration. These two formats can be converted either way by using a knowledge of the interface speed and encoding.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the window size for a symbol-period error.

```
RP/0/RSP0/CPU0:router(config) # ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam) # link-monitor
RP/0/RSP0/CPU0:router(config-eoam-lm) # symbol-period window 60000
```

synthetic loss calculation packets

To configure the number of packets that must be used to calculate each Frame Loss Ratio (FLR) calculation, use the **synthetic loss calculation packets** command in the Ethernet SLA profile probe configuration mode.

synthetic loss calculation packets number

Syntax Description

number

Specifies the number of packets that must be used to calculate each FLR. The range is 10 - 12096000.

Note

The value must be a divisor of the number of packets per probe. If bursts are configured, the value must be a multiple of the number of packets per burst.

Command Default

The default value is the number of packets in the probe, that is each probe results in a single FLR calculation.

Command Modes

SLA profile probe configuration (config-sla-prof-pb)

Command History

F	Release	Modification
_	Release 4.3.0	This command was introduced.

Usage Guidelines

The **synthetic loss calculation packets** command can only be configured for packet types that support synthetic loss measurement.



Note

An FLR value is calculated for each discrete block of packets. For instance, if a value of 10 is configured, then the first FLR value is calculated based on packets 0 to 9, the second FLR value is calculated based on packets 10 to 19, and so on.

Task ID

Task ID	Operation
ethernet-services	read, write

Example

This example shows how to configure the number of packets to be used to calculate FLR using the **synthetic loss calculation packets** command:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet sla
RP/0/RSP0/CPU0:router(config-sla)# profile Prof1 type cfm-synthetic-loss-measurement
RP/0/RSP0/CPU0:router(config-sla-prof)# probe
RP/0/RSP0/CPU0:router(config-sla-prof-pb)# synthetic loss calculation packets 1250
```

tags

To set the number of outer tags in CFM packets sent from up MEPs in a CFM domain service, use the **tags** command in CFM domain service configuration mode. To return the number of tags in CFM packets to the default value, use the **no** form of this command.

tags number

Syntax Description

number

Specifies the number of tags in CFM packets from up MEPs. Currently, the only valid value is 2.

Command Default

When not configured, CFM packets are sent with the same number of tags as customer data traffic, according to the encapsulation and rewrite configuration.

Command Modes

CFM domain service configuration (config-cfm-dmn-svc)

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

This command allows you to set the number of tags in CFM packets from up MEPs to 1, so that the system can differentiate between CFM packets and data packets. When not configured, CFM packets from UP MEPs have the same number of tags as data packets, and consequently, may not be forwarded to the appropriate route.

Tags can be configured only for services that are associated with a bridge domain or cross-connect.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to set the number of tags in CFM packets from up MEPs in a CFM domain service:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RSP0/CPU0:router(config-cfm-dmn)# service S2 bridge group BG1 bridge-domain BD2
RP/0/RSP0/CPU0:router(config-cfm-dmn-svc)# tags 1
```

traceroute cache

To set the maximum limit of traceroute cache entries or the maximum time limit to hold the traceroute cache entries, use the **traceroute cache** command in CFM configuration mode. To return the traceroute cache to its default limits, use the **no** form of this command.

traceroute cache hold-time minutes size entries

Syntax Description

hold-time minutes	Timeout value in minutes that entries are held in the Ethernet CFM traceroute cache table before being cleared. Range is 1 minute or greater.
size entries	Maximum number of entries that are stored in the Ethernet CFM traceroute cache table. An entry is a single traceroute reply. Range is 1 to 5000.

Command Default

hold-time: 100

size: 100

Command Modes

CFM configuration (config-cfm)

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

A separate cache is managed for each node that sends a traceroute request. All replies to a single traceroute request are cached at once. The **hold-time** begins when the last reply to a request is received. When the **hold-time** limit is reached, all replies to that request are cleared. The size of each traceroute reply is limited by the MTU of the interface.

When the maximum number of entries (size entries) is exceeded, all replies for the oldest request are deleted.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to set the **hold-time** and the **size** of a traceroute cache.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet cfm
RP/0/RSP0/CPU0:router(config-cfm)# traceroute cache hold-time 1 size 3000

Command	Description
ethernet cfm (global), on page 201	Enters CFM configuration mode.
traceroute ethernet cfm, on page 380	Sends Ethernet CFM traceroute messages to generate a basic.

traceroute ethernet cfm

To send Ethernet connectivity fault management (CFM) traceroute messages to generate a basic, targeted, or exploratory traceroute, use the **traceroute ethernet** command in EXEC mode .

traceroute ethernet cfm domain domain-name service service-name {mac-address target-mac-address | mep-id target-mep-id | explore [all-ports] [from from-mac-address]} source [mep-id source-mep-id] interface type interface-path-id [asynchronous] [timeout seconds] [filtering-db-only] [cos cos-no] [ttl ttl] [detail]

Syntax Description

domain domain-name	String of a maximum of 80 characters that identifies the domain in which the destination MEP resides. (Basic traceroute)	
service service-name	String of a maximum of 80 characters that identifies the maintenance association to which the destination MEP belongs. (Basic traceroute)	
mac-address target-mac-address	Identifies the 6-byte MAC address (in hexadecimal H.H.H format) of the destination MEP. (Targeted traceroute)	
mep-id target-mepid	Destination maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191. (Targeted traceroute)	
explore	(Optional) Specifies that an exploratory traceroute is performed.	
all-ports	(Optional) Specifies an exploratory traceroute of all ports.	
from from-mac-address	(Optional) Specifies an exploratory traceroute beginning at the specified MAC address (in hexadecimal H.H.H format).	
source	Specifies source information for the traceroute.	
mep-id source-mep-id	(Optional) Source maintenance end point (MEP) ID number. The range for MEP ID numbers is 1 to 8191.	
interface type	Source interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
asynchronous	(Optional) Specifies that the traceroute is performed asynchronously, where control is returned to the command prompt immediately, and no results are displayed. The results can be displayed later using the show ethernet cfm traceroute-cache command.	

timeout seconds	(Optional) Timeout value (in seconds) for the specified interface. For a basic traceroute, the timeout is a fixed value that defaults to 5 seconds. For an exploratory traceroute, a logarithmic algorithm is used unless this value is specified.
filtering-db-only	(Optional) Sets whether or not the remote maintenance points should base their responses on the filtering database only. The default is no—use both the filtering and MIP-CCM databases.
	Note The filtering-db-only option is only available for basic traceroute (when the MAC address or MEP ID is specified). It is not available with the explore option.
cos cos-no	(Optional) Identifies the class of traffic of the source MEP by setting a Class of Service (CoS) value. The valid values are from 0 to 7.
ttl ttl	Specifies the initial time-to-live (TTL) value (from 1 to 255) for the traceroute message. The default is 64.
detail	(Optional) Specifies that details are displayed in the output for the traceroute.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced

Usage Guidelines

By default, this command pauses until the traceroute operation is complete, then displays the results. If the **asynchronous** option is used, this command returns immediately and no results are displayed. Results are placed placed the traceroute cache and can be retrieved using the **show ethernet cfm traceroute-cache** command.

An exploratory traceroute, by default uses a **timeout** value that is calculated by a logarithmic delay algorithm. If the **timeout** value is specified, the specified value is used.

The display output of this command is similar to the output of the **show ethernet cfm traceroute-cache** command.

Task ID

Task ID Operations interface read

Examples

The following example shows how generate a basic traceroute:

 $\label{eq:reconstruction} \text{RP/0/RSP0/CPU0:} router \# \ \textbf{traceroute ethernet cfm domain bar service bar mep-id 1 source interface gigabitethernet 0/0/0/0}$

Traceroutes in domain bar (level 4), service bar Source: MEP-ID 1, interface GigabitEthernet0/0/0/0

Traceroute at 2009-05-18 12:09:10 to 0001.0203.0402, TTL 64, Trans ID 2: Hop Hostname/Last Ingress MAC/name Egress MAC/Name Relay 0001.0203.0400 [Down] 1 ios FDB 0000-0001.0203.0400 Gi0/0/0/0 2 abc 0001.0203.0401 [Ok] ios Not present 3 bcd 0001.0203.0402 [Ok] Hit abc GigE0/0 Replies dropped: 0

Command	Description
traceroute cache, on page 379	Sets the maximum limit of traceroute cache entries or the maximum time limit to hold the traceroute cache entries.
clear ethernet cfm traceroute-cache, on page 173	Removes the contents of the traceroute cache.
show ethernet cfm traceroute-cache, on page 321	Displays the contents of the traceroute cache.

uni-directional link-fault detection

To enable detection of a local, unidirectional link fault and send notification of that fault to an Ethernet OAM peer, use the **uni-directional link-fault detection** command in Ethernet OAM configuration mode or interface Ethernet OAM configuration mode.

uni-directional link-fault detection [disable]

Syntax Description

disable Disable detection of local, unidirectional link faults. Can be used in Interface Ethernet OAM configuration mode to override the setting of unidirectional link fault detection from an Ethernet OAM profile, and disable it for this interface only.

Command Default

Detection and sending notification of local, unidirectional link faults is disabled.

Command Modes

Ethernet OAM configuration (config-eoam)

Interface Ethernet OAM configuration (config-if-eoam)

Command History

Release Modification

Release 4.0.0 This command was introduced.

Release 6.1.2 Removed restriction disallowing **disable** keyword in Ethernet OAM configuration mode.

Usage Guidelines

This command does not affect how the receipt of link-fault messages are handled by the router. Actions to be taken for the receipt of link-fault messages are configured using the **action uni-directional link-fault** command.

Consider the following guidelines when configuring the uni-directional link-fault detection command:

- You can configure unidirectional link-fault detection for multiple interfaces that share a similar configuration using the command within an Ethernet OAM profile and attaching the profile to the interfaces to which it applies.
- You can override the profile configuration for unidirectional link-fault detection using the command in interface Ethernet OAM configuration.
- The **disable** keyword can be used in interface Ethernet OAM configuration mode to override the feature set by the profile, and disable it for a particular interface. For example, if unidirectional link-fault detection is enabled within a profile that is attached to an interface, you can override that configuration to disable it at the interface using the uni-directional link-fault detection disable command in interface Ethernet OAM configuration mode.
- You can use the **no** form of the command in either the profile or interface configuration:
 - Running the **no** form of the command within the profile removes the configuration of the uni-directional command in the profile, effectively disabling the feature for all interfaces.
 - Running the no form of the command within interface Ethernet OAM configuration removes the
 override setting of the command at the interface and uses the profile setting.
- The **show ethernet oam configuration** command output will show either Y or N and (Overridden) depending on whether the interface is driving the configuration of the feature, or the profile is driving it. "Overriden" means that the configuration is being applied by the interface.

Task ID	Task ID	Operations
	ethernet-services	,
		write

Examples

The following example shows how to enable detection of a local, unidirectional link fault and send notification of that fault to an Ethernet OAM peer within an Ethernet OAM profile that can be attached to multiple interfaces:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet oam profile Profile_1
RP/0/RSP0/CPU0:router(config-eoam)# uni-directional link-fault detection
```

The same profile can be applied to multiple interfaces. The following example shows how to attach the Ethernet OAM profile to an interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# profile Profile_1
RP/0/RSP0/CPU0:router(config-if-eoam)# commit
```

Consider that you have decided that you do not want unidirectional link-fault detection enabled at this particular interface, but you do want to keep the other attached profile settings. The following example shows how to disable link-fault detection at this interface only:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# ethernet oam
RP/0/RSP0/CPU0:router(config-if-eoam)# uni-directional link-fault detection disable
RP/0/RSP0/CPU0:router(config-if-eoam)# commit
```

Command	Description
action uni-directional link-fault, on page 153	Configures what action is taken on an interface when a link-fault notification is received from the remote Ethernet OAM peer.
ethernet oam profile, on page 208	Creates an EOAM profile and enters EOAM configuration mode.
ethernet oam, on page 205	Enables Ethernet Link OAM, with default values, on an interface and enter interface Ethernet OAM configuration mode.
profile (EOAM), on page 278	Attaches an Ethernet OAM profile to an interface.



Frame Relay Commands

This module provides CLI commands for configuring Frame Relay services on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- clear frame-relay multilink interface, on page 386
- clear frame-relay lmi interface, on page 388
- encap (PVC), on page 389
- encapsulation frame-relay, on page 390
- frame-relay intf-type, on page 392
- frame-relay lmi disable, on page 393
- frame-relay lmi-n391dte, on page 394
- frame-relay lmi-n392dce, on page 395
- frame-relay lmi-n392dte, on page 396
- frame-relay lmi-n393dce, on page 397
- frame-relay lmi-n393dte, on page 398
- frame-relay lmi-t391dte, on page 399
- frame-relay lmi-t392dce, on page 400
- frame-relay lmi-type, on page 401
- frame-relay multilink ack, on page 402
- frame-relay multilink bandwidth-class, on page 404
- frame-relay multilink bid, on page 406
- frame-relay multilink hello, on page 408
- frame-relay multilink lid, on page 410
- frame-relay multilink retry, on page 412
- pvc (frame relay), on page 414
- show frame-relay lmi, on page 415
- show frame-relay lmi-info, on page 417
- show frame-relay multilink, on page 420
- show frame-relay pvc, on page 433
- show frame-relay vcm-info interface, on page 436
- show interfaces (frame relay), on page 438
- snmp-server traps frame-relay pvc, on page 442

clear frame-relay multilink interface

To clear the multilink frame-relay (MFR) statistics for the given interface or location, use the **clear frame-relay multilink interface** command in EXEC mode.

clear frame-relay multilink interface {type interface-path-id | all [location node id]}

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

all Clears MFR statistics for all interfaces

location *node-id* (Optional) Clears MFR statistics for all interfaces at the location specified by *node-id*. The *node-id* argument is entered in the *rack/slot/module* notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
fr	execute

Examples

The following example shows how to use the **clear frame-relay multilink interface** command to clear the multilink frame-relay protocol and internal statistics on an interface:

RP/0/RSP0/CPU0:router# clear frame-relay multilink interface serial 0/1/0/0

Command	Description
show frame-relay lmi-info, on page 417	Displays Frame Relay information for the LMI.

Command	Description
show interfaces multilink, on page 623	Displays information about a multilink interface.

clear frame-relay lmi interface

To clear the LMI statistics for the given interface or location, use the **clear frame-relay lmi** command in EXEC mode.

clear frame-relay lmi interface {type interface-path-id | all [location node id]}

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

all Clears LMI statistics for all interfaces

location *node-id* (Optional) Clears LMI statistics for all interfaces at the location specified by *node-id*. The *node-id* argument is entered in the *rack/slot/module* notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
fr	execute

Examples

The following example shows how to use the **clear frame-relay lmi** command to clear the LMI counters on an interface:

RP/0/RSP0/CPU0:router# clear frame-relay lmi interface pos 0/1/0/0

Command	Description
show frame-relay lmi, on page 415	Displays Frame Relay statistics for the LMI.

encap (PVC)

To change the encapsulation for a Frame Relay permanent virtual circuit (PVC), use the **encap** command in Frame Relay PVC configuration mode. To restore default encapsulation from the Frame Relay main interface, use the **no** form of this command.

encap {cisco | ietf}

Syntax Description

cisco (Optional) Uses Cisco encapsulation, which is a 4-byte header, with 2 bytes to identify the data-link connection identifier (DLCI) and 2 bytes to identify the packet type.

ietf (Optional) Sets the encapsulation method to comply with the Internet Engineering Task Force (IETF) standard (RFC 1490). Use this keyword when connecting to equipment that belongs to a vendor other than Cisco across a Frame Relay network.

Command Default

The default encapsulation keyword is Cisco.

When this command is not configured, encapsulation is inherited from the Frame Relay main interface.

Command Modes

Frame Relay PVC configuration (config-fr-vc)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

This command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set encapsulation on PVC data-link connection identifier (DLCI) 16 for Packet-over-SONET/SDH (POS) subinterface 0/4/0/1.1:

RP/0/RSP0/CPU0:router(config)# interface POS 0/4/0/1.1 12transport
RP/0/RSP0/CPU0:router(config-subif)# pvc 16
RP/0/RSP0/CPU0:router(config-fr-vc)# encap ietf

Command	Description	
encapsulation frame-relay, on page 390	Enables Frame Relay encapsulation.	

encapsulation frame-relay

To enable Frame Relay encapsulation, use the **encapsulation frame-relay** command in interface configuration mode. To disable Frame Relay encapsulation, use the **no** form of this command.

encapsulation frame-relay [ietf]

Syntax Description

itf (Optional) Sets the encapsulation method to comply with the Internet Engineering Task Force (IETF) standard (RFC 1490). Use this keyword when connecting to equipment from another vendor across a Frame Relay network.

Command Default

The default encapsulation method is Cisco.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Use the **encapsulation frame-relay** command to connect an interface to a Frame Relay network. When this command is configured, outgoing packets are encapsulated with a Frame Relay header and Frame Relay headers are removed from incoming packets to the interface.

A Cisco or IETF encapsulation method controls the Network Layer Protocol Identifier (NLPID) that is added to outgoing packets on the interface. The encapsulation method enabled for an outgoing packet can be changed for each data-link connection identifier (DLCI) per subinterface by using the **encap** (**PVC**) command in Frame Relay PVC configuration mode.

When the **encapsulation frame-relay** command is configured, LMI is enabled by default. To disable LMI use the **frame-relay lmi disable** command.

The following restrictions apply to the **encapsulation frame-relay** command upon configuration or removal of the command on an interface:

- When configuring this command, Layer 3 and Layer 2 configurations are not allowed on the interface.
- Before removing this command, all Frame Relay subinterfaces and LMI configuration should be deleted from the interface.

The **encapsulation frame-relay** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
interface	read, write
fr	read, write

Examples

The following example shows Frame Relay encapsulation configured on Packet-over-SONET/SDH (POS) 0/3/0/1:

RP/0/RSP0/CPU0:router(config)# interface POS 0/3/0/1
RP/0/RSP0/CPU0:router(config-if)# encapsulation frame-relay ietf

Command	Description
encap (PVC), on page 389	Changes the encapsulation for a Frame Relay PVC.
frame-relay lmi disable, on page 393	Disables the Frame Relay LMI.

frame-relay intf-type

To configure the interface type of the User-Network Interface (UNI), use the **frame-relay intf-type** command in interface configuration mode. To change the configuration, use the **no** form of this command.

frame-relay intf-type {dce | dte | nni}

Syntax Description

de Router functions as a switch connected to a router.

de Router is connected to a Frame Relay network.

mi Router is connected to a NNI signaling interface.

Command Default

DTE

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.
Release 4.2.1	The nni keyword was introduced.

Usage Guidelines

The **frame-relay intf-type** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to configure a DCE switch type on the interface:

RP/0/RSP0/CPU0:router(config)# interface pos 0/4/0/0
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dce

frame-relay lmi disable

To disable the Frame Relay Local Management Interface (LMI), use the **frame-relay lmi disable** command in interface configuration mode. To reenable LMI, use the **no** form of this command.

frame-relay lmi disable

Syntax Description

This command has no keywords or arguments.

Command Default

LMI is enabled.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **frame-relay lmi disable** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to configure a DCE switch type on the interface:

RP/0/RSP0/CPU0:router(config)# interface pos 0/4/0/0
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi disable

frame-relay lmi-n391dte

To set the full status polling interval, use the **frame-relay lmi-n391dte** command in interface configuration mode. To restore the default interval value, use the **no** form of this command.

frame-relay lmi-n391dte polling-cycles

Syntax Description

polling-cycles Number of Line Integrity Verification (LIV) exchanges performed before requesting a full status message. Range is from 1 to 255. The default is 6.

Command Default

The full status polling interval is 6.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Use the **frame-relay lmi-n391dte** command to set the full status message polling interval. This command is relevant only when the interface type is data terminal equipment (DTE).

Two message types are supported: status inquiry and status. Status inquiry messages are sent from DTE to DCE. Status messages are sent from DCE to DTE (in response to a status inquiry). The Status (Full) and LIV report types are contained within these messages, and typically there is one status transaction for every five LIV transactions.

This command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows that one out of every four status inquiries generated requests a full status response from the DCE on the interface:

```
RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dte
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-n391dte 4
```

frame-relay lmi-n392dce

To set the error threshold on a DCE interface, use the **frame-relay lmi-n392dce** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay lmi-n392dce threshold

Syntax Description

threshold Error threshold value. Range is from 1 to 10. Default is

Command Default

The DCE error threshold is 3.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

N392 errors must occur within the number defined by the N393 event count for the link to be declared down. Therefore, the threshold value for this command must be less than the count value defined in the **frame-relay lmi-n393dce** command.

The **frame-relay lmi-n392dce** command is relevant only when the interface type is data communication equipment (DCE).

This command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the Local Management Interface (LMI) failure threshold to 4. The router acts as a Frame Relay DCE switch:

RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dce
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-n392dce 4

Command	Description
frame-relay lmi-n393dce, on page 397	Sets the DCE monitored events count.

frame-relay lmi-n392dte

To set the error threshold on a DTE interface, use the **frame-relay lmi-n392dte** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay lmi-n392dte threshold

Syntax Description

threshold Error threshold value. Range is from 1 to 10. The default is

Command Default

The DTE error threshold is 3.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **frame-relay lmi-n392dte** command is relevant only when the interface type is data terminal equipment (DTE)

This command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the Local Management Interface (LMI) failure threshold to 4. The router acts as a Frame Relay DTE switch.

RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dte
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-n392dte 4

frame-relay lmi-n393dce

To set the DCE monitored events count, use the **frame-relay lmi-n393dce** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay lmi-n393dce events

Syntax Description

events Monitored events count. Range is from 1 to 10. The default is $\frac{1}{4}$

Command Default

The number of DCE monitored events is 4.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **frame-relay lmi-n393dce** command is used along with the **frame-relay lmi-n392dce** command to define the condition that causes the link to be declared down.

N392 errors must occur within the *events* argument count in order for the link to be declared down. Therefore, the events value defined in this command must be greater than the threshold value defined in the **frame-relay lmi-n392 dce** command.

The **frame-relay lmi-n393dce** command is relevant only when the interface type is data communication equipment (DCE).

This **frame-relay lmi-n393dce** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the Local Management Interface (LMI) monitored events count to 5.

RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dce
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-n393dce 5

Command	Description
frame-relay lmi-n392dce, on page 395	Sets the error threshold on a DCE interface.

frame-relay lmi-n393dte

To set the monitored event count on a DTE interface, use the **frame-relay lmi-n393dte** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay lmi-n393dte events

Syntax Description

events Monitored events count. Range is from 1 to 10. The default is Δ

Command Default

The number of DTE monitored events is 4.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **frame-relay lmi-n393dte** command is relevant only when the interface type is data terminal equipment (DTE)

This **frame-relay lmi-n393dte** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the Local Management Interface (LMI) monitored events count to 5.

```
RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dte
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-n393dte 5
```

frame-relay lmi-t391dte

To set the Local Management Interface (LMI) polling interval, use the **frame-relay lmi-t391dte** command in interface configuration mode. To restore the default interval value, use the **no** form of this command.

frame-relay lmi-t391dte seconds

Syntax Description

seconds Polling interval between each status inquiry from the DTE end, in seconds. Range is from 5 to 30. The default is 10.

Command Default

The LMI polling interval is 10 seconds.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

This **frame-relay lmi-t391dte** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

The *seconds* value defined in this command must be less than the polling verification timer defined in the **frame-relay lmi-t392 dce** command.

The **frame-relay lmi-t391dte** command is relevant only when the interface type is data terminal equipment (DCE).

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the LMI polling timer interval to 15 seconds:

```
RP/0/RSP0/CPU0:router(config) # interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if) # frame-relay intf-type dte
RP/0/RSP0/CPU0:router(config-if) # frame-relay lmi-t391dte 15
```

frame-relay lmi-t392dce

To set the Local Management Interface (LMI) polling verification timer on the DCE, use the **frame-relay lmi-t392dce** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay lmi-t392dce seconds

Syntax Description

seconds Polling verification timer, in seconds. The range is from 5 to 30. The default is 15.

Command Default

The LMI polling verification timer is 15 seconds.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **frame-relay lmi-t392dce** command is used along with the **frame-relay lmi-t391dte** command to define the condition that causes the link to be declared down.

The *seconds* value defined in this command must be greater than the polling verification timer defined in the **frame-relay lmi-t391 dte** command.

This **frame-relay lmi-n392dce** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the Local Management Interface (LMI) polling timer interval to 30 seconds:

```
RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay intf-type dce
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-t392dce 30
```

frame-relay lmi-type

To select the Local Management Interface (LMI) type, use the **frame-relay lmi-type** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay lmi-type [ansi | cisco | q933a]

Syntax Description

ansi (Optional) Uses LMI as defined by ANSI T1.617a-1994 Annex D.

cisco (Optional) Uses LMI as defined by Cisco (not standard).

q933a (Optional) Uses LMI as defined by ITU-T Q.933 (02/2003) Annex A.

Command Default

The default is cisco.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

If the DTE is not explicitly configured or the **no** form is not used after explicit configuration, then the DTE automatically senses the LMI type of the DCE and use that type of LMI.

This **frame-relay lmi-type** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set the Local Management Interface (LMI) type to Q.933, Annex A:

RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# frame-relay lmi-type q933a

frame-relay multilink ack

To configure the MFR acknowledge timeout value for a Frame Relay multilink bundle link, use the **frame-relay multilink ack** command in interface configuration mode. To revert to the default settings, use the **no** form of this command.

frame-relay multilink ack ack-timeout

Syntax Description

ack-timeout Ack timeout value, in seconds. The range is from 1 to 10.

Command Default

The default MFR acknowledge timeout value is 4 seconds.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The **frame-relay multilink ack** command is supported only on serial interfaces. The **frame-relay multilink ack** command is not supported on Packet-over-SONET/SDH (POS) or multilink frame relay interfaces.

The **frame-relay multilink ack** command can be configured only on bundle link interfaces that have been associated with a bundle using the **encapsulation frame-relay mfr** command.



Note

You can enter the **frame-relay multilink ack** command at any time without affecting the current state of the interface; however, the configured timeout value does not go into effect until the interface has gone from the down state to the up state. One way to bring the interface down and back up again is by using the **shutdown** and **no shutdown** commands in interface configuration mode.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to configure the MFR acknowledge timeout value as 2 seconds. for the serial interface 0/3/1/0:

RP/0/RSP0/CPU0:router(config)# interface serial 0/3/1/0

RP/0/RSP0/CPU0:router(config-if)# frame-relay multilink ack 2

Command	Description
encapsulation frame-relay, on page 390	Enables Frame Relay encapsulation.
frame-relay multilink bid, on page 406	Assigns a BID name to a multilink Frame Relay bundle.
show frame-relay lmi-info, on page 417	Displays frame relay information for the LMI.
shutdown (interface)	Disables an interface.

frame-relay multilink bandwidth-class

To configure the bandwidth class for a Frame Relay multilink bundle interface, use the **frame-relay multilink bid bandwidth-class** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay multilink bandwidth-class $\{a \mid b \mid c \text{ threshold}\}$

Syntax Description

- a Configures bandwidth class A. When one or more member links are up, the bundle interface is up. When all the member links are down, the bundle interface is down.
- **b** Configures bandwidth class B. When all the member links are up, the bundle interface is up. When any member link is down, the bundle interface is down.
- **c** Configures bandwidth class C. The bundle link *threshold* must be configured.

threshold Minimum number of links that must be up for the bundle interface to be up. The range is 1 to 255.

Command Default

The default is a (Bandwidth Class A).

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Bandwidth class is configurable only under Frame Relay Forum 16.1 (FRF 16.1).



Note

The **frame-relay multilink bandwidth-class** command is supported only on multilink frame relay interfaces. The **frame-relay multilink bandwidth-class** command is not supported on Packet-over-SONET/SDH (POS) or serial interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to set a multilink frame relay interface to bandwidth Class C with a threshold of 3:

RP/0/RSP0/CPU0:router(config) # interface Multilink 0/3/1/0/100
RP/0/RSP0/CPU0:router(config-if) # frame-relay multilink bandwidth-class c 3

Related Commands	Command	Description
	show frame-relay lmi-info, on page 417	Displays Frame Relay information for the LMI.

frame-relay multilink bid

To create a name for a Frame Relay multilink bundle interface, use the **frame-relay multilink bid** command in interface configuration mode. To restore the default setting, use the **no** form of this command.

frame-relay multilink bid bundle-id-name

Syntax Description

bundle-id-name Name for the Frame Relay multilink bundle. The bundle identifier (bid) name identifies the bundle interface at both endpoints. The bid name is exchanged in the information elements to ensure consistent link assignments. The **bid** name can be up to 50 characters including the null termination character. The **bid** name is configured at the bundle interface level and is applied to each member link.

Command Default

By default, the interface name, for example, Multilink 0/4/1/0/1, is used as the bundle identifier.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The frame-relay multilink bid command is supported only on multilink frame relay interfaces. The frame-relay multilink bid command is not supported on Packet-over-SONET/SDH (POS) or serial interfaces.

Regardless of whether you create a bundle identifier name using the frame-relay multilink bid command or whether the system uses the default name for the interface, each bundle should have a unique name.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to create a Frame Relay multilink interface bundle identifier name:

RP/0/RSP0/CPU0:router(config)# interface Multilink 0/3/1/0/100 RP/0/RSP0/CPU0:router(config-if)# frame-relay multilink bid MFRBundle

Related Commands	Command	Description
	show frame-relay lmi-info, on page 417	Displays Frame Relay information for the LMI.

frame-relay multilink hello

To configure the hello interval used by a Frame Relay multilink bundle link, use the **frame-relay multilink hello** command in interface configuration mode. To reset the name to the default, use the **no** form of this command.

frame-relay multilink hello hello-interval

Syntax Description

hello-interval Hello interval for the Frame Relay multilink bundle link, in seconds. The range is from 1 to 180

Command Default

The default hello interval is 10 seconds.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The **frame-relay multilink hello** command is supported only on serial interfaces. The **frame-relay multilink hello** command is not supported on Packet-over-SONET/SDH (POS) or multilink frame relay interfaces.

The **frame-relay multilink hello** command can be configured only on bundle link interfaces that have been associated with a bundle using the **encapsulation frame-relay mfr** command.



Note

You can enter the **frame-relay multilink hello** command at any time without affecting the current state of the interface; however, the configured hello interval value does not go into effect until the interface has gone from the down state to the up state. One way to bring the interface down and back up again is by using the **shutdown** and **no shutdown** commands in interface configuration mode.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to configure the hello interval value as 10 seconds. for the serial interface 0/3/1/0:

RP/0/RSP0/CPU0:router(config)# interface serial 0/3/1/0

RP/0/RSP0/CPU0:router(config-if)# frame-relay multilink hello 10

Command	Description
encapsulation frame-relay, on page 390	Enables Frame Relay encapsulation.
frame-relay multilink bid, on page 406	Assigns a BID name to a multilink Frame Relay bundle.
show frame-relay lmi-info, on page 417	Displays frame relay information for the LMI.
shutdown (interface)	Disables an interface.

frame-relay multilink lid

To create a name for a Frame Relay multilink bundle link, use the **frame-relay multilink lid** command in interface configuration mode. To reset the name to the default, use the **no** form of this command.

frame-relay multilink lid link-id name

Syntax Description

link-id name Specifies the name for the Frame Relay multilink bundle link. The link identifier (lid) name can be up to 49 characters long.

Command Default

The name of the physical interface, for example, Serial 0/3/0/0/1/2:0, is used as the lid.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The **frame-relay multilink lid** command is supported only on serial interfaces. The **frame-relay multilink lid** command is not supported on Packet-over-SONET/SDH (POS) or multilink frame relay interfaces.

The **frame-relay multilink lid** command can be configured only on bundle link interfaces that have been associated with a bundle using the **encapsulation frame-relay mfr** command.



Note

You can enter the **frame-relay multilink lid** command at any time without affecting the current state of the interface; however, the link identifier name does not go into effect until the interface has gone from the down state to the up state. One way to bring the interface down and back up again is by using the **shutdown** and **no shutdown** commands in interface configuration mode.

Thelid name is used to identify the bundle link to peer devices and to enable the devices to identify which bundle links are associated with which bundles. The lid name can also be assigned when the bundle link is created using the **encapsulation frame-relay mfr** command with the *name* argument. If a lid name is not assigned, the default lid is the name of the physical interface.

The local and peer lid names do not have to be unique. However, regardless of whether you create a lid name using the **frame-relay multilink lid** command or the systems uses the default name for the bundle link, each link within a bundle must have a unique name. If the same name is used by different links in the same bundle, the bundles will flap indefinitely.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to configure the lid name as 'BL1' for the serial interface 0/3/1/0:

RP/0/RSP0/CPU0:router(config)# interface serial 0/3/1/0
RP/0/RSP0/CPU0:router(config-if)# frame-relay multilink lid BL1

Command	Description
encapsulation frame-relay, on page 390	Enables Frame Relay encapsulation.
frame-relay multilink bid, on page 406	Assigns a BID name to a multilink Frame Relay bundle.
show frame-relay lmi-info, on page 417	Displays frame relay information for the LMI.
shutdown (interface)	Disables an interface.

frame-relay multilink retry

To configure the retry count for retransmissions for a Frame Relay multilink bundle link, use the **frame-relay multilink retry** command in interface configuration mode. To reset the name to the default, use the **no** form of this command.

frame-relay multilink retry retry-count

Syntax Description

retry-count Retry count for retransmissions. The range is from 1 to 5.

Command Default

The default retry count for retransmissions is 2.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The **frame-relay multilink retry** command is supported only on serial interfaces. The **frame-relay multilink retry** command is not supported on Packet-over-SONET/SDH (POS) or multilink frame relay interfaces.

The **frame-relay multilink retry** command can be configured only on bundle link interfaces that have been associated with a bundle using the **encapsulation frame-relay mfr** command.



Note

You can enter the **frame-relay multilink retry** command at any time without affecting the current state of the interface; however, the configured retry count value does not go into effect until the interface has gone from the down state to the up state. One way to bring the interface down and back up again is by using the **shutdown** and **no shutdown** commands in interface configuration mode.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to configure the retry count for retransmissions as 2 on the serial interface 0/3/1/0:

RP/0/RSP0/CPU0:router(config)# interface serial 0/3/1/0

RP/0/RSP0/CPU0:router(config-if)# frame-relay multilink retry 2

Command	Description
encapsulation frame-relay, on page 390	Enables Frame Relay encapsulation.
frame-relay multilink bid, on page 406	Assigns a BID name to a multilink Frame Relay bundle.
show frame-relay lmi-info, on page 417	Displays frame relay information for the LMI.
shutdown (interface)	Disables an interface.

pvc (frame relay)

To associate a data-link connection identifier (DLCI) number to a permanent virtual circuit (PVC), and to enter Frame Relay PVC configuration mode, use the **pvc** command in subinterface configuration mode. To delete the PVC, use the **no** form of this command.

pvc dlci-number

Syntax Description

dlci-number DLCI number used to identify the PVC. The range is from 16 to 1007.

Command Default

No PVC is defined.

Command Modes

Subinterface configuration (config-subif)

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Commands available in Frame Relay PVC configuration mode are:

RP/0/RSP0/CPU0:router(config-fr-vc)# ?

commit Commit the configuration changes to running describe Describe a command without taking real actions do Run an exec command encap Set the Encapsulation of this PVC exit Exit from this submode no Negate a command or set its defaults show Show contents of configuration

The **pvc** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to create a PVC with DLCI 16:

```
RP/0/RSP0/CPU0:router(config)# interface pos 0/4/0/0.1 12transport
RP/0/RSP0/CPU0:router(config-subif)# pvc 16
RP/0/RSP0/CPU0:router(config-fr-vc)#
```

show frame-relay lmi

To display Frame Relay statistics for the Local Management Interface (LMI), use the **show frame-relay lmi** command in EXEC mode.

show frame-relay lmi [interface type interface-path-id | location node-id]

•	_		
51	/ntax	Descrip	ition
-	,	_ 000p	

interface	(Optional) Interface for which information is to be displayed. Use the <i>interface-path-id</i> argument to specify the interface.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	th-id (Optional) Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	(Optional) Displays information about all interfaces on the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	

Command Default

Frame Relay LMI statistics are displayed for all interfaces enabled for LMI.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **show frame-relay lmi** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

This command is used to check the status enquiry and status message between DCE and DTE.

Task ID

Task ID	Operations
fr	read

Examples

The following example shows the output from the **show frame-relay lmi** command:

RP/0/RSP0/CPU0:router# show frame-relay lmi

LMI Statistics for interface POSO/1/0/0/ (Frame Relay DCE) LMI TYPE = ANSI Invalid Unnumbered Info 0 Invalid Prot Disc 0

```
Invalid Dummy Call Ref 0
                                      Invalid Msg Type 0
                                      Invalid Lock Shift 9
 Invalid Status Message 0
 Invalid Information ID 0
                                     Invalid Report IE Len 0
 Invalid Report Request 0
                                     Invalid Keep IE Len 0
 Num Status Enq. Rcvd 9444
                                     Num Status Msgs Sent 9444
                                      Num St Enq. Timeouts 41
 Num Full Status Sent 1578
 Num Link Timeouts 7
LMI Statistics for interface POSO/1/0/1/ (Frame Relay DCE) LMI TYPE = CISCO
 Invalid Unnumbered Info 0
                                     Invalid Prot Disc 0
                                      Invalid Msg Type 0
 Invalid Dummy Call Ref 0
 Invalid Status Message 0
                                      Invalid Lock Shift 0
                                     Invalid Report IE Len 0
 Invalid Information ID 0
                                     Invalid Keep IE Len 0
 Invalid Report Request 0
 Num Status Enq. Rcvd 9481
                                     Num Status Msgs Sent 9481
 Num Full Status Sent 1588
                                     Num St Enq. Timeouts 16
 Num Link Timeouts 4
```

Table 24: show frame-relay lmi Field Descriptions

Field	Description
LMI Statistics	Signaling or LMI specification: CISCO, ANSI, or CCITT.
	Note CCITT is LMI as defined by ITU-T Q.933 (02/2003) Annex A.
Invalid Unnumbered Info	Number of received LMI messages with invalid unnumbered information field.
Invalid Dummy Call	Number of received LMI messages with invalid dummy calls.
Invalid Status Message	Number of received LMI messages with invalid status message.
Invalid Information ID	Number of received LMI messages with invalid information identifier.
Invalid Report Request	Number of received LMI messages with invalid report request.
Num Status Enq. Revd	Number of LMI status enquiry messages received.
Num Link Timeouts	Number of link timeouts.
Invalid Prot Disc	Number of received LMI messages with invalid protocol discriminator.
Invalid Msg Type	Number or received LMI messages with invalid message type.
Invalid Lock Shift	Number of received LMI messages with invalid lock shift type.
Invalid Report IE Len	Number of received LMI messages with invalid report IE Length.
Invalid Keep IE Len	Number of received LMI messages with invalid report request.
Num Status Msgs Sent	Number of LMI status enquiry messages sent.
Num St Enq. Timeouts	Number of times the status enquiry message was not received within the T392 DCE timer value.

show frame-relay Imi-info

To display Frame Relay information for the Local Management Interface (LMI), use the **show frame-relay lmi -info** command in EXEC mode.

show frame-relay lmi-info [interface type interface-path-id | location node-id] [detail]

Syntax Description

interface	(Optional) Displays information on the the interface specified by the <i>type interface-path-ia</i> argument.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	(Optional) Displays information about all interfaces on the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	
detail	(Optional) Displays managed deli list.	

Command Default

Displays LMI information for all Frame Relay interfaces enabled for LMI.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **show frame-relay lmi-info** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

This command is used to check the status enquiry and status message between DCE and DTE.

Task ID

Task ID	Operations
fr	read

Examples

The following example shows sample output for the **show frame-relay lmi-info** command:

RP/0/RSP0/CPU0:router# show frame-relay lmi-info

LMI IDB Info for interface Multilink0/3/0/0/2

```
ifhandle:
                    0x6176840
                   DTE
 Interface type:
                  UP
 Interface state:
 Line Protocol:
                   UP
 LMI type (cnf/oper): AUTO/CISCO
 LMI type autosense: OFF
 Interface MTU:
                    1504
 ----- DTE -----
 T391:
                   10s
 N391: (cnf/oper): 6/5
 N392: (cnf/oper):
                    3/0
 N393:
 My seq#:
                     8.3
 My seq# seen:
                    83
 Your seq# seen:
                   82
                 15s
3/
 ----- DCE -----
 T392:
 N392: (cnf/oper):
 N393:
 My seq#:
 My seq# seen: 0
Your seq# seen: 0
LMI IDB Info for interface Multilink0/3/0/0/1
               0x6186240
DTE
 ifhandle:
 Interface type:
                  UP
 Interface state:
 Line Protocol:
                    IJΡ
 LMI type (cnf/oper): AUTO/CISCO
 LMI type (chi, cr
LMI type autosense: OFF
1504
 ----- DTE -----
 T391:
                    10s
 N391: (cnf/oper): 6/5
 N392: (cnf/oper):
                    3/0
 N393:
                     4
 My seq#:
                    83
 My seq# seen:
                   83
 Your seq# seen:
                   82
 ----- DCE -----
 T392:
                   15s
 N392: (cnf/oper):
                   3/0
 N393:
 My seq#:
                     0
                     0
 My seq# seen:
 Your seq# seen:
                     0
```

Table 25: show frame-relay Imi-info Field Descriptions

Field	Description
DIE	
T391	Local Management Interface polling interval
N391	Full status polling interval
N392	Error threshold value
N393	DTE monitored events count
DŒ	

Field	Description
T392	Local Management Interface polling verification timer
N392	Error threshold value
N393	DCE monitored events count

show frame-relay multilink

To display the multilink Frame-Relay (MFR) information about the given interface along with MFR protocol and internal statistics, use the **show frame-relay multilink interface** command in EXEC mode.

show frame-relay multilink [detail [location node id] | interface type interface-path-id [detail | verbose] | location node id | verbose [location node id]]

Syntax Description

detail	(Optional) Displays Interface Descriptor Block (IDB) information and Feasible Successor Metrics (FSM) statistics.	
location node-id	(Optional) Displays information about all interfaces on the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	
interface	(Optional) Interface for which you want to display information.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
verbose	(Optional) Displays IDB information, FSM statistics and internal statistics.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
fr	read

Examples

The following example shows how to display the multilink Frame-Relay information for all interfaces:

RP/0/RSP0/CPU0:router# show frame-relay multilink

Bundle interface: Multilink0/3/0/0/1, ifhandle 0x060322c0

```
Member Links: 2 active, 0 inactive
    State = Up, BW Class = A
   Member Links:
    Serial0/3/0/0/1/2:0, HW state = Up, link state = Up
    Serial0/3/0/0/1/1:0, HW state = Up, link state = Up
Bundle interface: Multilink0/3/0/0/2, ifhandle 0x06032280
   Member Links: 2 active, 0 inactive
   State = Up, BW Class = A
   Member Links:
   Serial0/3/0/0/1/4:0, HW state = Up, link state = Up
    Serial0/3/0/0/1/3:0, HW state = Up, link state = Up
Member interface: Serial0/3/0/0/1/1:0, ifhandle 0x060323c0
 HW state = Up, link state = Up
  Member of bundle interface Multilink0/3/0/0/1 with ifhandle 0x060322c0
Member interface: Serial0/3/0/0/1/2:0, ifhandle 0x06032380
 HW state = Up, link state = Up
 Member of bundle interface Multilink0/3/0/0/1 with ifhandle 0x060322c0
Member interface: Serial0/3/0/0/1/3:0, ifhandle 0x06032340
  HW state = Up, link state = Up
  Member of bundle interface Multilink0/3/0/0/2 with ifhandle 0x06032280
Member interface: Serial0/3/0/0/1/4:0, ifhandle 0x06032300
  HW state = Up, link state = Up
  Member of bundle interface Multilink0/3/0/0/2 with ifhandle 0x06032280
```

The following example shows how to display detailed multilink Frame-Relay information for all interfaces, including IDB information and FSM statistics:

```
RP/0/RSP0/CPU0:router# show frame-relay multilink detail
```

```
Bundle interface: Multilink0/3/0/0/1, ifhandle 0x060322c0
   Member Links: 2 active, 0 inactive
   State = Up, BW Class = A
     nodeid:
                0x838
     group:
                       Multilink0/3/0/0/1
     my bid:
                       Multilink0/6/0/0/1
     peer bid:
                       0x696d8a95
     magic:
     flags:
                       0x0
                    3 [Up]
3 [Up]
     im state:
     fsm req state:
     is_owned_resource: Y
     is zombie:
     active mbr count: 2
     cfg bid:
     bw class:
     bw_class_threshold: 0
```

======== Member Links ========

```
Serial0/3/0/0/1/2:0, HW state = Up, link state = Up
     flags:
                                                            0x0
     fsm_state: 3 [Up]
im_state: 3 [Up]
fsm_req_state: 3 [Up]
cause: 0 [None]
      retry count: 0
      in_loopback: No
                                                            Yes
     bc_init_rcvd:
      bc owned res:
                                                                  Yes
       cc owned res:
                                                                  Yes
      is_parent_up: Yes
      Last Packet Tx: 00:00:09 ago
      Round trip: 00:00.000 (0 secs 999997 nsecs)
      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
      Max Round trip: 00:00.003 (0 secs 3999988 nsecs)
      cfg lid:
      mfr t hello:
                                                           10
      mfr t ack: 4
      mfr_retry_max: 2
       ----- Member Link Statistics -----
     Add Link Tx: 3 Add Link Rx: Add Link Ack Tx: 2 Add Link Ack Rx:
     Add Link Rej Tx:

Add Link Rej Tx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

County Ty:

County 
                                                                                                                                                                                                                                                 0
                                                                                                                                                                                                                                                      0
                                                                                                                                                                                                                                   6236
                                                                                                                                                                                                                                         6235
     Loopback Detected: 0 Invalid Pkts Rx:
Bundle Mismatch: 0 Expired Ack Rx:
Hello Timer expiry: 6236 Ack Timer expiry:
                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                 1
Serial0/3/0/0/1/1:0, HW state = Up, link state = Up
     my_lid: Serial0/3/0/0/1/1:0
peer_lid: Serial0/6/0/0/1/1:0
flag: 0v0
      flags: 0x0
fsm_state: 3 [Up]
im_state: 3 [Up]
      fsm_req_state: 3 [Up]
      cause: 0 [None]
      retry count: 0
      in_loopback: No
      bc init rcvd:
                                                                  Yes
                                                            Yes
      bc owned res:
      cc_owned res: Yes
       is parent up: Yes
      Last Packet Tx: 00:00:01 ago
      Round trip: 00:00.000 (0 secs 999997 nsecs)
      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
      Max Round trip: 00:00.004 (0 secs 4999985 nsecs)
      cfg lid:
                                                            10
      mfr_t_hello:
      mfr_t_ack: 4
      mfr_retry_max: 2
       ----- Member Link Statistics -----
      Add Link Tx: 3 Add Link Rx:
Add Link Ack Tx: 2 Add Link Ack Rx:
     Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Rx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Bello Tx:

Contact Ack Tx:

C
                                                                                                                                                                                                                                                  0
                                                                                                                                                                                                                                                  0
                                                                                                                                         Remove Link Ack Rx:
                                                                                                                                                                                                                                                      0
                                                                                                                                                                                                                                 6237
                                                                                                                                                                                                                                     6234
```

```
Loopback Detected: 0 Invalid Pkts Rx:
Rundle Mismatch: 0 Expired Ack Rx:
                                                                      0
      Hello Timer expiry: 6235 Ack Timer expiry:
                                                                     1
Bundle interface: Multilink0/3/0/0/2, ifhandle 0x06032280
   Member Links: 2 active, 0 inactive
   State = Up, BW Class = A
     nodeid:
                0x838
     group: 2
my_bid: Multilink0/3/0/0/2
peer_bid: Multilink0/6/0/0/2
magic: 0x303c008f
     group:
     flags:
im_state:
fsm_req_state:
is_owned_resource:
fs_zombie:

IN
     flags:
                        0x0
     active mbr count: 2
     cfg bid:
     bw class:
                          1
     bw class threshold: 0
    ======== Member Links =========
   Serial0/3/0/0/1/4:0, HW state = Up, link state = Up
     my_lid: Serial0/3/0/0/1/4:0 peer_lid: Serial0/6/0/0/1/4:0
     peer_lid:
     flags:
                    0x0
     fsm_state: 3 [Up] im_state: 3 [Up]
     fsm_req_state: 3 [Up]
cause: 0 [None]
retry_count: 0
     in loopback: No
     bc_init_rcvd: Yes
     bc_owned_res: Yes
     cc owned res:
                     Yes
     is_parent_up: Yes
     Last Packet Tx: 00:00:00 ago
     Round trip: 00:00.000 (0 secs 999997 nsecs)
     Min Round trip: 00:00.000 (0 secs 999997 nsecs)
     Max Round trip: 00:00.004 (0 secs 4999985 nsecs)
     cfg lid:
     mfr t hello:
                    1.0
     mfr t ack: 4
     mfr_retry_max: 2
      ----- Member Link Statistics -----
     Add Link Tx: 3 Add Link Rx:
Add Link Ack Tx: 2 Add Link Ack Rx:
     1
                                        Add Link Ack Rx:
                                                                 0 0
                                                                  6235
                                                                   6236
                                                                  0
                                                                     0
                                                                     1
    Serial0/3/0/0/1/3:0, HW state = Up, link state = Up
     my_lid: Serial0/3/0/0/1/3:0
peer_lid: Serial0/6/0/0/1/3:0
```

Invalid Pkts Rx:

```
flags:
                                                                                0x0
                      flags: 0x0
fsm_state: 3 [Up]
im_state: 3 [Up]
                       fsm_req_state: 3 [Up]
                      cause: 0 [None]
                                                                            0
No
                      retry count:
                       in loopback:
                      bc_init_rcvd: Yes
                      bc owned res: Yes
                                                                            Yes
                       cc_owned_res:
                      is_parent_up: Yes
                      Last Packet Tx: 00:00:01 ago
                      Round trip: 00:00.000 (0 secs 999997 nsecs)
                      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
                      Max Round trip: 00:00.003 (0 secs 3999988 nsecs)
                      cfg_lid:
                      mfr t hello:
                                                                                  10
                      mfr t ack:
                                                                                   4
                      mfr_retry_max: 2
                       ----- Member Link Statistics -----
                     Add Link Tx:

Add Link Ack Tx:

Add Link Ack Tx:

Add Link Rej Rx:

Bemove Link Ack Tx:

Add Link Rej Rx:

Bemove Link Ack Rx:

Add Link Rej Rx:

Bemove Link Rx:

Add Link Rej Rx:

Bemove Link Rx:

Add Link Rx:

Add Link Rx:

Bemove Link Ack Rx:

Ack Timer expiry:

Bundle Mismatch:

Add Link Rx:

Add Link Rx:

Bundle Mismatch:

Add Link Rx:

Add Link Rx:

Bundle Link Ack Rx:

Bundle Mismatch:

Add Link Rx:

Bundle Link Ack Rx:

Bundle Mismatch:

Add Link Rx:

Bundle Link Ack Rx:

Bundle Mismatch:

Add Link Rx:

Bundle Link Rx:

Bundle Link Rej Rx:

Bundle Link Rx:

Bundle Link Rej Rx:

Bundle Link Rx:

Bundle Link Rej Rx:

Bundle Link Rx:

Bundle 
                                                                                                                                                                                                                                                                         2
                                                                                                                                                                                                                                                                         1
                                                                                                                                                                                                                                                                    0
                                                                                                                                                                                                                                                    0
6237
                                                                                                                                                                                                                                                                    0
                                                                                                                                                                                                                                                        6236
                                                                                                                                                                                                                                                             0
                                                                                                                                                                                                                                                                        0
                                                                                                                                                                                                                                                                    1
Member interface: Serial0/3/0/0/1/1:0, ifhandle 0x060323c0
        HW state = Up, link state = Up
        Member of bundle interface Multilink0/3/0/0/1 with ifhandle 0x060322c0
        Local bid: Multilink0/3/0/0/1 Peer bid: Multilink0/6/0/0/1
                      my lid: Serial0/3/0/0/1/1:0
                      peer_lid: Serial0/6/0/0/1/1:0
flags: 0x0
fsm_state: 3 [Up]
im_state: 3 [Up]
                       fsm_req_state: 3 [Up]
                      cause: 0 [None]
                      retry count: 0
                      in_loopback: No
                      bc init rcvd:
                                                                                  Yes
                      bc owned res:
                                                                                  Yes
                      cc_owned res: Yes
                       is parent up: Yes
                      Last Packet Tx: 00:00:00 ago
                      Round trip: 00:00.000 (0 secs 999997 nsecs)
                      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
                      Max Round trip: 00:00.004 (0 secs 4999985 nsecs)
                      cfg lid:
                                                                             10
                      mfr_t_hello:
                                                                                4
                      mfr t ack:
                      mfr_retry_max: 2
                       ----- Member Link Statistics -----
                     Add Link Tx:

Add Link Ack Tx:

Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Tx:

Compared to the following th
                                                                                                                                                                                                                                                                    0
                                                                                                                                                                                                                                                                     0
                                                                                                                                                                                                                                                                        0
                                                                                                                                                                                                                                                6237
                                                                                                                                                                                                                                                       6235
```

```
Loopback Detected:
                                 0
                                           Invalid Pkts Rx:
      Bundle Mismatch:
                                           Expired Ack Rx:
                                                                          0
      Hello Timer expiry: 6236
                                        Ack Timer expiry:
                                                                         1
Member interface: Serial0/3/0/0/1/2:0, ifhandle 0x06032380
  HW state = Up, link state = Up
  Member of bundle interface Multilink0/3/0/0/1 with ifhandle 0x060322c0
  Local bid: Multilink0/3/0/0/1 Peer bid: Multilink0/6/0/0/1
      my_lid: Serial0/3/0/0/1/2:0
      peer lid:
                     Serial0/6/0/0/1/2:0
                     0x0
      flags:
      fsm_state: 3 [Up]
im_state: 3 [Up]
      fsm_req_state: 3 [Up]
      cause: 0 [None]
      retry_count: 0
      in loopback:
                      No
      bc init rcvd:
                       Yes
                     Yes
      bc owned res:
      cc owned res: Yes
      is parent up: Yes
      Last Packet Tx: 00:00:00 ago
      Round trip: 00:00.000 (0 secs 999997 nsecs)
      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
      Max Round trip: 00:00.003 (0 secs 3999988 nsecs)
      cfg lid:
      mfr_t_hello:
                    10
                       4
      mfr t ack:
      mfr_retry_max: 2
      ----- Member Link Statistics -----
      Add Link Tx: 3 Add Link Rx:
     Add Link Ack Tx:

Add Link Rej Tx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Gedde Hello Rx:

Hello Ack Tx:

Gedde Hello Rx:

Hello Ack Tx:

Ack Rx:

Tayalid Pkts Rx:
                                                                         0
                                                                      0
      Hello Tx:
Hello Ack Tx:
Loopback Detected:
Bundle Mismatch:

0 Expired Ack Rx:

6237 Hello Ack Rx:

Expired Ack Rx:

6237 Ack Timer expiry:
                                                                     6237
                                                                      6236
                                                                     0
                                                                          Ω
                                                                          1
Member interface: Serial0/3/0/0/1/3:0, ifhandle 0x06032340
  HW state = Up, link state = Up
  Member of bundle interface Multilink0/3/0/0/2 with ifhandle 0x06032280
  Local bid: Multilink0/3/0/0/2 Peer bid: Multilink0/6/0/0/2
      my_lid: Serial0/3/0/0/1/3:0
                     Serial0/6/0/0/1/3:0
      peer lid:
                     0 \times 0
      flags:
      fsm_state: 3 [Up]
im_state: 3 [Un]
      fsm_req_state: 3 [Up] cause: 0 [None]
      retry count:
                    0
      in loopback: No
      bc_init_rcvd: Yes
      bc owned res:
                       Yes
      cc owned res:
                       Yes
      is_parent_up: Yes
      Last Packet Tx: 00:00:02 ago
      Round trip: 00:00.000 (0 secs 999997 nsecs)
      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
      Max Round trip: 00:00.003 (0 secs 3999988 nsecs)
      cfg lid:
      mfr t hello:
```

```
mfr t ack: 4
                mfr_retry_max: 2
                 ----- Member Link Statistics -----
                Add Link Tx: 3 Add Link Rx:
                                                                                                               Add Link Ack Rx:
                Add Link Ack Tx:
                                                                                              2
                                                                                                                                                                                                    1
               Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Rx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Bello Tx:

Bello Ack Tx:

Loopback Detected:

Bundle Mismatch:

Hello Timer expiry:

Add Link Ack Rx:

Remove Link Rx:

Remove Link Ack Rx:

Hello Ack Rx:

Hello Ack Rx:

Expired Ack Rx:

Bundle Mismatch:

Ack Timer expiry:
                                                                                                                                                                                                   0
                                                                                                                                                                                                    0
                                                                                                                                                                                      6237
                                                                                                                                                                                        6236
                                                                                                                                                                                         0
                                                                                                                                                                                                     0
                                                                                                                                                                                                 1
Member interface: Serial0/3/0/0/1/4:0, ifhandle 0x06032300
     {\tt HW} state = {\tt Up}, link state = {\tt Up}
      Member of bundle interface Multilink0/3/0/0/2 with ifhandle 0x06032280
      Local bid: Multilink0/3/0/0/2 Peer bid: Multilink0/6/0/0/2
               my_lid: Serial0/3/0/0/1/4:0
                                                        Serial0/6/0/0/1/4:0
                peer lid:
                flags:
                                                        0x0

      fsm_state:
      3 [Up]

      im_state:
      3 [Up]

      fsm_req_state:
      3 [Up]

                cause: 0 [None]
                retry count: 0
                in loopback: No
                                                         Yes
                bc_init rcvd:
                bc owned res:
                                                             Yes
                cc_owned_res: Yes
                is parent up: Yes
                Last Packet Tx: 00:00:01 ago
                Round trip: 00:00.000 (0 secs 999997 nsecs)
                Min Round trip: 00:00.000 (0 secs 999997 nsecs)
                Max Round trip: 00:00.004 (0 secs 4999985 nsecs)
                cfg lid:
                mfr t hello:
                                                     10
                mfr t ack:
                                                            4
                mfr_retry_max: 2
                 ----- Member Link Statistics -----
                Add Link Tx: 3 Add Link Rx:
               Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Tx:

Remove Link Tx:

Remove Link Ack Tx:

Bemove Link Ack Tx:

Composed Hello Rx:

Composed Detected:

Composed Dete
                                                                                                                                                                                                 0
                                                                                                                                                                                       6235
                                                                                                                                                                                           6236
                                                                                                                                                                                                    Ω
                 Hello Timer expiry: 6237 Ack Timer expiry:
```

The following example shows how to display detailed multilink Frame Relay information for all interfaces, including IDB information and FSM statistics, on a Cisco 2-Port Channelized OC-12c/DS0 SPA:

```
magic:
                       0x0
 flags:
 im_state: 3 [Up]
fsm_req_state: 3 [Up]
is_owned_resource: Y
 is zombie:
                        Ν
 active mbr count:
                        2
 cfg bid:
 bw_class:
                        1
 bw class threshold: 0
======== Member Links =========
Serial0/2/1/0/1/2:0, HW state = Up, link state = Up
 my_lid: Serial0/2/1/0/1/2:0
peer lid: Serial0/2/1/0/1/2:0
 peer lid:
 flags:
                  0x0
 fsm_state: 3 [Up] im_state: 3 [Up]
 fsm_req_state: 3 [Up] cause: 0 [None]
 retry_count: 0
 in loopback: No
 bc init rcvd: Yes
 bc_owned_res:
                   Yes
  cc owned res:
                    Yes
 is_parent_up: Yes
 Last Packet Tx: 00:00:06 ago
 Round trip: 00:00.000 (0 secs 999997 nsecs)
 Min Round trip: 00:00.000 (0 secs 999997 nsecs)
 Max Round trip: 00:00.002 (0 secs 2999991 nsecs)
 cfg lid:
 mfr t hello:
                   10
 mfr t ack: 4
 mfr_retry_max: 2
  ----- Member Link Statistics -----
 Add Link Tx: 2 Add Link Rx:
Add Link Ack Tx: 1 Add Link Ack Rx:
 Add Link Ack Tx:

Add Link Rej Tx:

Remove Link Tx:

Remove Link Ack Tx:

Hello Tx:

1 Add Link Rej Rx:

Remove Link Rx:

Remove Link Ack Tx:

2 Hello Rx:
                                        Add Link Ack Rx:
                                                                          1
                                                                        0
 Hello Ack Tx:
Loopback Detected:
Bundle Mismatch:
Hello Timer expiry:

2 Hello Rx:
Hello Ack Rx:
Loopback Detected:
DEXPIRED Ack Rx:
Hello Timer expiry:

2 Ack Timer expiry:
                                                                           2
                                                                         1
Serial0/2/1/0/1/1:0, HW state = Up, link state = Up
 my_lid: Serial0/2/1/0/1/1:0
 peer lid:
                  Serial0/2/1/0/1/1:0
 flags:
                  0x0
 fsm_state: 3 [Up]
im_state: 3 [Up]
fsm_req_state: 3 [Up]
 cause: 0 [None]
 retry count: 0
 in loopback:
                   No
 bc_init_rcvd:
                   Yes
 bc owned res:
                    Yes
  cc owned res:
                    Yes
  is parent up:
                  Yes
```

1

2 1 0

0

```
Last Packet Tx: 00:00:06 ago
       Round trip: 00:00.000 (0 secs 999997 nsecs)
       Min Round trip: 00:00.000 (0 secs 999997 nsecs)
       Max Round trip: 00:00.002 (0 secs 2999991 nsecs)
       cfg lid:
       mfr_t_hello:
                           10
       mfr t ack:
                           4
       mfr_retry_max: 2
        ----- Member Link Statistics -----
       Add Link Tx:

Add Link Ack Tx:

Add Link Ack Tx:

Add Link Ack Rx:

Add Link Rej Tx:

Add Link Rej Rx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Bello Tx:

Hello Ack Tx:

Loopback Detected:

Bundle Mismatch:

Bundle Tink Ack Tx:

Add Link Rx:

Remove Link Ack Rx:

Remove Link Ack Rx:

Hello Rx:

Hello Ack Tx:

Description:

Add Link Rx:

Remove Link Ack Rx:

Hello Tx:

Hello Rx:

Hello Ack Rx:

Hello Ack Rx:

Bundle Mismatch:

Ack Timer expiry:
                                                  Ack Timer expiry:
Bundle interface: Multilink0/2/1/0/2, ifhandle 0x04002880
     Member Links: 2 active, 0 inactive
     State = Up, BW Class = A
      nodeid:
                      0x829
                              2
       group:
       magic:
                              0x0
       flags:
       im_state:
       im_state: 3 [Up]
fsm_req_state: 3 [Up]
       is_owned_resource: Y
       is_zombie:
                                N
       active mbr count: 2
       cfg bid:
       bw class:
       bw class threshold: 0
     ======== Member Links =========
     Serial0/2/1/0/1/4:0, HW state = Up, link state = Up
       my_lid: Serial0/2/1/0/1/4:0
peer_lid: Serial0/2/1/0/1/4:0
                         0x0
       flags:
       fsm_state: 3 [Up]
im_state: 3 [Up]
fsm_req_state: 3 [Up]
cause: 0 [None]
                         0
       retry count:
       in loopback: No
       bc init rcvd: Yes
       bc_owned_res: Yes
       cc owned res:
                           Yes
       is_parent_up: Yes
       Last Packet Tx: 00:00:06 ago
       Round trip: 00:00.000 (0 secs 999997 nsecs)
       Min Round trip: 00:00.000 (0 secs 999997 nsecs)
       Max Round trip: 00:00.002 (0 secs 2999991 nsecs)
       cfg lid:
       mfr t hello:
                            10
       mfr t ack:
```

```
mfr retry max: 2
       ----- Member Link Statistics -----
    Add Link Tx:

Add Link Ack Tx:

Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Tx:

Remove Link Tx:

Consider Ack Tx:

                                                                                                                                  Remove Link Ack Rx:
Serial0/2/1/0/1/3:0, HW state = Up, link state = Up
      my_lid: Serial0/2/1/0/1/3:0
peer_lid: Serial0/2/1/0/1/3:0
     flags: 0x0
fsm_state: 3 [Up]
im_state: 3 [Up]
      fsm_req_state: 3 [Up]
      cause: 0 [None]
      retry_count: 0
       in loopback:
                                                             No
      bc_init_rcvd: Yes
      bc owned res: Yes
      cc owned res: Yes
      is parent up: Yes
      Last Packet Tx: 00:00:06 ago
      Round trip: 00:00.000 (0 secs 999997 nsecs)
      Min Round trip: 00:00.000 (0 secs 999997 nsecs)
      Max Round trip: 00:00.002 (0 secs 2999991 nsecs)
      cfg lid:
      mfr_t_hello: 10
      mfr t ack:
      mfr_retry_max: 2
       ----- Member Link Statistics -----
      Add Link Tx: 2 Add Link Rx:
      Add Link Ack Tx:
                                                                                                         1 Add Link Ack Rx:
     Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Rx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Hello Tx:

Hello Ack Tx:

Loopback Detected:

Bundle Mismatch:

Hello Timer expiry:

Add Link Ack Rx:

Remove Link Rx:

Remove Link Ack Rx:

Hello Ack Rx:

Hello Ack Tx:

Expired Ack Rx:

Hello Timer expiry:

Add Link Ack Rx:

Remove Link Rx:

Hello Rx:

Hello Ack Tx:

Expired Ack Rx:

Hello Timer expiry:
                                                                                                                                                                                                                                       2
```

The following example shows how to display detailed multilink Frame Relay information for all interfaces, including IDB information and FSM statistics, on a Cisco 4-Port Channelized T3 SPA:

```
bc init rcvd:
                bc owned res:
                                                             Yes
                cc_owned res: Yes
                is parent up: Yes
                Last Packet Tx: 00:00:06 ago
                Round trip: 00:00.000 (0 secs 999997 nsecs)
                Min Round trip: 00:00.000 (0 secs 999997 nsecs)
                Max Round trip: 00:00.001 (0 secs 1999994 nsecs)
                cfg lid:
                                                        10
                mfr_t_hello:
                mfr_t_ack: 4
                mfr_retry_max: 2
               Add Link Tx:

Add Link Ack Tx:

Add Link Ack Tx:

Add Link Ack Tx:

Add Link Rej Tx:

Add Link Rej Tx:

Add Link Rej Tx:

Add Link Rej Rx:

Remove Link Tx:

Add Link Rej Rx:

Remove Link Tx:

Add Link Rej Rx:

Remove Link Ack Tx:

Add Link Rej Rx:

Remove Link Rx:

Add Link Rej Rx:

Remove Link Rx:

Add Link Rej Rx:

Remove Link Rx:

Ack Tx:

Add Link Rx:

Add Lin
                 ----- Member Link Statistics -----
                                                                                                                                                                                                0
                                                                                                                                                                                               0
                                                                                                                                                                                 0
21690
                                                                                                                                                                                    21692
                                                                                                                                                                                       0
                                                                                                                                                                                                   0
Member interface: Serial0/0/0/0/2:0, ifhandle 0x000051c0
      HW state = Up, link state = Up
      Member of bundle interface Multilink0/0/0/0/1 with ifhandle 0x00005280
      Local bid: Multilink0/0/0/0/1 Peer bid: Multilink0/0/0/0/1
                my_lid: Serial0/0/0/0/2:0
               peer_lid: Serial0
flags: 0x0
fsm_state: 3 [Up]
im_state: 3 [Up]
                                                        Serial0/0/0/0/2:0
                fsm_req_state: 3 [Up]
                cause: 0 [None]
                retry_count: 0
                in loopback:
                                                           No
                bc init rcvd:
                                                           Yes
                bc_owned_res: Yes
                cc owned res: Yes
                 is parent up: Yes
                Last Packet Tx: 00:00:03 ago
                 Round trip: 00:00.000 (0 secs 999997 nsecs)
                Min Round trip: 00:00.000 (0 secs 999997 nsecs)
                Max Round trip: 00:00.001 (0 secs 1999994 nsecs)
                cfg lid:
                mfr_t_hello:
                                                       10
                mfr t ack:
                                                            4
                mfr_retry_max: 2
                 ----- Member Link Statistics -----
              Add Link Rx:

Add Link Ack Tx:

Add Link Rej Tx:

Remove Link Tx:

Remove Link Ack Tx:

Bello Tx:

Hello Tx:

Loopback Detected:

Bundle Mismatch:

Add Link Rx:

Remove Link Rx:

Remove Link Rx:

Remove Link Ack Rx:

Remove Link Ack Rx:

Hello Rx:

Hello Ack Tx:

Invalid Pkts Rx:

Bundle Mismatch:

Expired Ack Rx:

Hello Timer expiry:

Add Link Rx:

Remove Link Ack Rx:

Remove Link Ack Rx:

Invalid Rx:

Expired Ack Rx:

Hello Timer expiry:

Add Link Rx:

Invalid Link Rx:

Invalid Pkts Rx:
                Add Link Tx: 3 Add Link Rx:
                                                                                                                                                                                                   0
                                                                                                                                                                                  0
21694
                                                                                                                                                                                     21688
                                                                                                                                                                                      0
                                                                                                                                                                                                   0
                Hello Timer expiry: 21689
                                                                                                                                                                                                1
```

```
Member interface: Serial0/0/0/0/3:0, ifhandle 0x00005200
  HW state = Up, link state = Up
  Member of bundle interface Multilink0/0/0/0/2 with ifhandle 0x000052c0
  Local bid: Multilink0/0/0/0/2 Peer bid: Multilink0/0/0/0/2
      my_lid: Serial0/0/0/0/3:0
       peer lid:
                         Serial0/0/0/0/3:0
                        0x0
       flags:
      fsm_state: 3 [Up]
im_state: 3 [Up]
       fsm_req_state: 3 [Up]
                        0 [None]
0
       cause:
       retry count:
       in loopback: No
       bc init rcvd: Yes
       bc owned res: Yes
       cc_owned_res: Yes
                          Yes
       is parent up:
       Last Packet Tx: 00:00:03 ago
       Round trip: 00:00.000 (0 secs 999997 nsecs)
       Min Round trip: 00:00.000 (0 secs 999997 nsecs)
       Max Round trip: 00:00.001 (0 secs 1999994 nsecs)
       cfg lid:
                        10
       mfr t hello:
       mfr t ack: 4
       mfr retry max: 2
       ----- Member Link Statistics -----
      Add Link Tx: 3 Add Link Rx:
Add Link Ack Tx: 1 Add Link Ack Rx:
                                                                                   1
      Add Link Ack Tx:

Add Link Rej Tx:

Remove Link Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Remove Link Ack Tx:

Hello Tx:

Hello Ack Tx:

Loopback Detected:

Bundle Mismatch:

Hello Timer expiry:

1 Add Link Ack Rx:

Remove Link Ack Rx:

Remove Link Ack Rx:

Remove Link Ack Rx:

Hello Rx:

Hello Rx:

Hello Ack Rx:

Invalid Pkts Rx:

Expired Ack Rx:

Hello Timer expiry:

Ack Timer expiry:
       Add Link Ack Tx:
                                                Add Link Ack Rx:
                                                                            0
0
21689
                                                                             21694
                                                                             0
Member interface: Serial0/0/0/0/4:0, ifhandle 0x00005240
  HW state = Up, link state = Up
  Member of bundle interface Multilink0/0/0/0/2 with ifhandle 0x000052c0
  Local bid: Multilink0/0/0/0/2 Peer bid: Multilink0/0/0/0/2
                    Serial0/0/0/0/4:0
Serial0/0/0/0/4:0
       my lid:
       peer lid:
                        0x0
      flags:
      fsm_state: 3 [Up]
im_state: 3 [Up]
       fsm_req_state: 3 [Up] cause: 0 [None]
                        0
       retry count:
       in loopback: No
       bc init rcvd: Yes
       bc_owned_res: Yes
       cc owned res:
                         Yes
       is_parent_up: Yes
       Last Packet Tx: 00:00:00 ago
       Round trip: 00:00.000 (0 secs 999997 nsecs)
       Min Round trip: 00:00.000 (0 secs 999997 nsecs)
       Max Round trip: 00:00.001 (0 secs 1999994 nsecs)
       cfg lid:
       mfr t hello:
                         10
       mfr t ack:
```

The following example shows how to display the multilink Frame-Relay information for the interface at location 0/3/0/0/1:

```
RP/0/RSP0/CPU0:router# show frame-relay multilink interface multilink 0/3/0/0/1
Bundle interface: Multilink0/3/0/0/1, ifhandle 0x060322c0
   Member Links: 2 active, 0 inactive
   State = Up, BW Class = A

Member Links:
   Serial0/3/0/0/1/2:0, HW state = Up, link state = Up
```

Serial0/3/0/0/1/1:0, HW state = Up, link state = Up

Command	Description
interface multilink, on page 615	Configures a multilink interface and enters multilink interface configuration mode.
frame-relay multilink bid, on page 406	Creates a name for a Frame Relay multilink bundle interface.

show frame-relay pvc

To display statistics about Frame Relay permanent virtual circuits (PVCs), use the **show frame-relay pvc** command in EXEC mode.

show frame-relay pvc [interface type interface-path-id | location node-id] [dlci-number]

Syntax Descr	iption
--------------	--------

interface	` 1	nal) Interface for which information is to be displayed. Use the <i>type</i> and <i>te-path-id</i> arguments to specify the interface.
type	(Option function	nal) Interface type. For more information, use the question mark (?) online help n.
interface-path-id	(Option	nal) Physical interface or virtual interface.
		Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For mos	re information about the syntax for the router, use the question mark (?) online help n.
location node-id	` 1	nal) Displays information about all interfaces on the specified node. The <i>node-id</i> nt is entered in the <i>rack/slot/module</i> notation.

(Optional) DLCI number used to identify the PVC. The range is from 16 to 1007.

Command Default

Information for all Frame Relay interfaces and PVCs is displayed.

Command Modes

EXEC mode

dlci-number

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **show frame-relay pvc** command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

This command is used to check the status of PVCs on interfaces.

Task ID

Task ID	Operations
fr	read

Examples

The following example shows the output from the **show frame-relay pvc** command:

RP/0/RSP0/CPU0:router# show frame-relay pvc

PVC Statistics for interface POSO/3/2/0 (Frame Relay DCE)

```
Active
                        Inactive
                                     Deleted
                                                   Static
                          0
 Local
                4
                                        0
                                                    0
                                        0
                                                      0
                Ω
                           Ω
 Switched
                                        0
 Dynamic
                0
                           0
                                                      0
DLCI = 612, DLCI USAGE = LOCAL, ENCAP = CISCO, INHERIT = TRUE, PVC STATUS = ACT
VE, INTERFACE = POSO/3/2/0.1
 input pkts 0
                  output pkts 0
                                              in bytes 0
 out bytes 0
                      dropped pkts 0
                                              in FECN packets 0
                      out FECN pkts 0
  in BECN pkts 0
                                             out BECN pkts 0
 in DE pkts 0
                      out DE pkts 0
 out bcast pkts 0 out bcast bytes 0
 pvc create time 00:00:00
                             last time pvc status changed 00:00:00
DLCI = 613, DLCI USAGE = LOCAL, ENCAP = CISCO, INHERIT = TRUE, PVC STATUS = ACT
VE, INTERFACE = POSO/3/2/0.2
                      output pkts 0
 input pkts 0
                                              in bytes 0
 out bytes 0
                      dropped pkts 0
                                             in FECN packets 0
 in BECN pkts 0
                      out FECN pkts 0
                                             out BECN pkts 0
 in DE pkts 0
                      out DE pkts 0
 out bcast pkts 0
                      out bcast bytes 0
 pvc create time 00:00:00
                             last time pvc status changed 00:00:00
DLCI = 614, DLCI USAGE = LOCAL, ENCAP = CISCO, INHERIT = TRUE, PVC STATUS = ACT
VE, INTERFACE = POSO/3/2/0.3
                      output pkts 0
 input pkts 0
                                              in bytes 0
  out bytes 0
                       dropped pkts 0
                                              in FECN packets 0
                      out FECN pkts 0
 in BECN pkts 0
                                             out BECN pkts 0
 in DE pkts 0
                     out DE pkts 0
 out bcast pkts 0
                     out bcast bytes 0
 pvc create time 00:00:00 last time pvc status changed 00:00:00
DLCI = 615, DLCI USAGE = LOCAL, ENCAP = CISCO, INHERIT = TRUE, PVC STATUS = ACT
VE, INTERFACE = POSO/3/2/0.4
                      output pkts 0
 input pkts 0
                                              in bytes 0
 out bytes 0
                       dropped pkts 0
                                            in FECN packets 0
  in BECN pkts 0
                      out FECN pkts 0
                                              out BECN pkts 0
 in DE pkts 0
                      out DE pkts 0
 out bcast pkts 0
                      out bcast bytes 0
 pvc create time 00:00:00
                             last time pvc status changed 00:00:00
```

The following example shows the output for a specific frame-relay PVC:

```
RP/0/RSP0/CPU0:router# show frame-relay pvc 613
```

```
DLCI = 613, DLCI USAGE = LOCAL, ENCAP = CISCO, INHERIT = TRUE, PVC STATUS = ACTI
VE, INTERFACE = POSO/3/2/0.2
 input pkts 0
                      output pkts 0
                                              in bytes 0
 out bytes 0
                      dropped pkts 0
                                              in FECN packets 0
 in BECN pkts 0
                     out FECN pkts 0
                                             out BECN pkts 0
 in DE pkts 0
                      out DE pkts 0
 out bcast pkts 0
                      out bcast bytes 0
  pvc create time 00:00:00
                              last time pvc status changed 00:00:00
```

Table 26: show frame-relay pvc Field Descriptions

Field	Description
DLCI	One of the DLCI numbers for the PVC.

Field	Description
DLCI USAGE	Lists SWITCHED when the router or access server is used as a switch, or LOCAL when the router or access server is used as a DTE device.
ENCAP	Type of encapsulation.
INHERIT	Encapsulation type for the PVC is inherited from the main interface.
PVC STATUS	Status of the PVC: ACTIVE, INACTIVE, or DELETED.
INTERFACE	Specific subinterface associated with this DLCI.
input pkts	Number of packets received on this PVC.
output pkts	Number of packets sent on this PVC.
in bytes	Number of bytes received on this PVC.
out bytes	Number of bytes sent on this PVC.
dropped pkts	Number of incoming and outgoing packets dropped by the router at the Frame Relay level.
in FECN pkts	Number of packets received with the FECN bit set.
in BECN pkts	Number of packets received with the BECN bit set.
out FECN pkts	Number of packets sent with the FECN bit set.
out BECN pkts	Number of packets sent with the BECN bit set.
in DE pkts	Number of DE packets received.
out DE pkts	Number of DE packets sent.
out beast pkts	Number of output broadcast packets.
out bcast bytes	Number of output broadcast bytes.
pvc create time	Time at which the PVC was created.
last time pvc status changed	Time at which the PVC changed status.
shaping drops	Number of packets dropped by the traffic-shaping process.
Fragment Counters	Displays whether fragment counters are enabled or disabled on the PVC. Fragment counters are disabled by default. Use the fragment-counter command to enable collection of these statistics.

show frame-relay vcm-info interface

To display Virtual Circuit (VC) manager information for a given interface, use the **show frame-relay vcm-info interface** command in EXEC mode.

show frame-relay vcm-info interface type interface-path-id [vc dlci]

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For me	ore information about the syntax for the router, use the question mark (?) online help on.
vc	(Optio	onal) Specifies a VC on the interface.

(Optional) Data-link Connection Identifier number. Range is from 0 to 1023.

Command Default

No default behavior or values

Command Modes

EXEC mode

dlci

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
fr	read

Examples

The following example shows how to display Virtual Circuit (VC) manager information for the multlink interface 0/1/0/0:

 $\label{eq:relay vcm-info} \ \, \text{Interface multilink 0/3/0/0/1} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{router\# show frame-relay vcm-info interface multilink 0/3/0/0/1} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{router\# show frame-relay vcm-info interface multilink 0/3/0/0/1} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{router\# show frame-relay vcm-info interface multilink 0/3/0/0/1} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{router\# show frame-relay vcm-info interface multilink 0/3/0/0/1} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{router\# show frame-relay vcm-info interface multilink 0/3/0/0/1} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \\ \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \ \, \text{RP/O/RSPO/CPU0:} \\ \text{RP/O/RSPO/CPU0:}$

VCM IDB:Multilink0 3 0 0 1

TDB type: IFT_MAIN

<main specific>
 i/f term type: L3
 i/f handle: 0x06186240
 BW: 0x00000c00

OIR insert: F

0x00000000 VC chkpt oid: proto info: 500323c8 [ptr] proto fn table: 500323d4 [ptr] i/f type: 0x00000037 [IFT_MULTILINK] i/f state: 0x00000003 [up] i/f basecaps num: 0x0000004c [fr] i/f basecaps num:
i/f basecaps state: 0x00000003 [up] VCM states: 5002c708 [ptr] in db: chkpt: F 0 [0 bytes] datapath info partner info 50016d98 [16 bytes] IETF encaps type: intf type: DTE non chkptd info 0 [0 bytes]

Command	Description	
interface multilink, on page 615	Configures a multilink interface and enters multilink interface configuration mode.	
frame-relay multilink bid, on page 406	Creates a name for a Frame Relay multilink bundle interface.	

show interfaces (frame relay)

To display statistics about Frame Relay interfaces, use the **show interfaces** command in EXEC mode.

show interfaces [summary | [type interface-path-id] [brief | description | detail | accounting [rates]]] [location node-id]

Syntax Description

summary	(Optional) Displays a summary of interface information by interface type.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
brief	(Optional) Displays brief information about each interface (one line per interface).	
description	(Optional) Displays an interface description.	
detail	(Optional) Displays detailed information about each interface. This is the default.	
accounting	(Optional) Displays the number of packets of each protocol type that have been sent through the interface.	
rates	(Optional) Displays interface accounting rates.	
location node-id	(Optional) Displays information about all interfaces on the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced

Usage Guidelines

The **show interfaces** (Frame Relay) command is available on Packet-over-SONET/SDH (POS), serial, and multilink interfaces.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows the output from the **show interfaces** command when the interface is configured with Frame Relay encapsulation:

```
RP/0/RSP0/CPU0:router# show interfaces pos 0/1/0/0
POSO/1/0/0 is up, line protocol is up
 Hardware is Packet over SONET/SDH
  Internet address is Unknown
 MTU 4474 bytes, BW 622080 Kbit
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation FRAME-RELAY, crc 32, controller loopback not set,
 LMI enq sent 0, LMI stat recvd 0, LMI upd recvd 0
  LMI eng recvd 9463, LMI stat sent 9463, LMI upd sent 0, DCE LMI up
  LMI DLCI 0 LMI type is ANSI Annex D frame relay DCE
  Last clearing of "show interface" counters never
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     20934 packets input, 1508069 bytes, 1151 total input drops
     O drops for unrecognized upper-level protocol
    Received 0 broadcast packets, 0 multicast packets
             0 runts, 0 giants, 0 throttles, 0 parity
    1151 input errors, 1058 CRC, 0 frame, 0 overrun, 93 ignored, 0 abort
     19590 packets output, 990924 bytes, 0 total output drops
     Output 0 broadcast packets, 0 multicast packets
     O output errors, O underruns, O applique, O resets
     {\tt 0} output buffer failures, {\tt 0} output buffers swapped out
```

Table 27: show interfaces Field Descriptions

Field	Description
Interface name	Displays the name of the current interface. In the example, the interface name is POS0/1/0/0.
Interface state	Displays the state of the interface. In the example, the interface is in the administratively up state.
Line protocol state	Displays the state of the Layer 2 line protocol. This field may be different from the interface state if, for example, a keepalive failure has brought down the Layer 2.
	Note The line protocol state is not the same as the protocol state displayed in the show ip interfaces command, because it is the state of Layer 2 (media) rather than Layer 3 (IP protocol).
Hardware	Displays the current hardware type.
Internet address is n.n.n.n/n	Displays the Layer 2 address (MAC address for Ethernet interfaces).
	Note Enter the mac-address command to configure the hardware address.
MTU	Displays the maximum transmission unit (MTU) for the interface. The MTU is the maximum packet size that can be transmitted over the interface.
	Note The MTU field indicates the interface MTU. Enter the mtu command to configure a lower MTU value at the layer 3 level.

Field	Description	
BW	Displays the bandwidth of the interface in kbps.	
reliability	Displays the proportion of packets that are not dropped and do not have errors.	
	Note The reliability is shown as a fraction of 255.	
txload	Indicates the traffic flowing out of the interface as a proportion of the bandwidth.	
	Note The txload is shown as a fraction of 255.	
rxload	Indicates the traffic flowing into the interface as a proportion of the bandwidth.	
	Note The rxload is shown as a fraction of 255.	
Encapsulation	Layer 2 encapsulation installed on the interface.	
CRC	Indicates the length of the cyclic redundancy check (CRC), in bytes.	
	Note Enter the pos crc command to configure the CRC.	
controller loopback	Indicates that the hardware was configured as controller loopback.	
LMI enq sent	Number of LMI enquiry messages sent.	
LMI stat recvd	Number of LMI status messages received.	
LMI upd recvd	Number of LMI updated messages received.	
LMI enq recvd	Number of LMI enquiry messages received.	
LMI stat sent	Number of LMI status messages sent.	
LMI upd sent	Number of LMI updated messages sent.	
DCE LMI	Displays the state of the DCE LMI.	
LMI DLCI	Displays the LMI DLCI identifier.	
LMI type	Displays the LMI type.	
Last clearing	Time at which the counters that measure cumulative statistics (such as number of bytes transmitted and received) shown in this report were last reset to zero. Note that variables that might affect routing for example, load and reliability) are not cleared when the counters are cleared.	
5 minute input rate5	Average number of bits and packets transmitted per second in the last 5 minutes.	
minute output rate	The 5-minute input and output rates should be used only as an approximation of traffic per second during a given 5-minute period. These rates are exponentially weighted averages with a time constant of 5 minutes. A period of four time constants must pass before the average is within two percent of the instantaneous rate of a uniform stream of traffic over that period.	

Field	Description
packets input	Total number of error-free packets received by the system.
bytes	Total number of bytes, including data and MAC encapsulation, in the error-free packets received by the system.
Receivedbroadcasts	Total number of broadcast or multicast packets received by the interface
runts	Number of packets that are discarded because they are smaller than the minimum packet size of the medium.
giants	Number of packets that are discarded because they exceed the maximum packet size of the medium
input errors	Total number of no buffer, runts, giants, CRCs, frame, overrun, ignored, and terminated counts. Other input-related errors can also increment the count, so that this sum might not balance with the other counts.
CRC	Cyclic redundancy checksum generated by the originating station or far-end device does not match the checksum calculated from the data received. On a serial link, CRCs usually indicate noise, gain hits, or other transmission problems on the data link.
frame	Number of packets received incorrectly having a CRC error and a noninteger number of octets. On a serial line, this is usually the result of noise or other transmission problems.
overrun	Number of times the serial receiver hardware was unable to hand received data to a hardware buffer because the input rate exceeded the receiver's ability to handle the data.
ignored	Number of received packets ignored by the interface because the interface hardware ran low on internal buffers. Broadcast storms and bursts of noise can cause the ignored count to be increased.
abort	Illegal sequence of one bits on a serial interface. This usually indicates a clocking problem between the serial interface and the data link equipment.
carrier transitions	Number of times the carrier detect signal of a serial interface has changed state. For example, if data carrier detect (DCD) goes down and comes up, the carrier transition counter will increment two times. Indicates modem or line problems if the carrier detect line is changing state often.

snmp-server traps frame-relay pvc

To enable Simple Network Management Protocol (SNMP) trap notifications for a Frame Relay permanent virtual circuit (PVC), use the **snmp-server traps frame-relay pvc** command in Global Configuration mode. To disable SNMP notifications for a FR PVC, use the **no** form of this command.

snmp-server traps frame-relay pvc [interval seconds]

Syntax Description

interval (Optional) Minimum period between successive traps. The range is from 1 to 3600. *seconds*

Command Default

seconds: 30

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Use the **snmp-server traps frame-relay pvc** command to enable trap requests for a Frame Relay PVC. This command is used with the **snmp-server host** command. Use the **snmp-server host** command to specify which host or hosts receive SNMP notifications.

See *Implementing SNMP on Cisco IOS XR Software* in *System Management Configuration Guide for Cisco ASR 9000 Series Routers* for detailed information about SNMP configuration tasks and commands.

Task ID

Task ID	Operations
snmp	read, write
fr	read, write

Examples

The following example shows how to configure the router to send SNMP trap notifications for a Frame Relay PVC:

```
RP/0/RSP0/CPU0:router(config)# snmp-server host 12.26.25.61 traps public udp-port 5000 RP/0/RSP0/CPU0:router(config)# snmp-server community public RW RP/0/RSP0/CPU0:router(config)# snmp-server traps frame-relay pvc interval 50
```

Command	Description
snmp-server community	Configures the community access string to permit access to the SNMP.

Command	Description
snmp-server host	Specifies the recipient of an SNMP notification operation.

snmp-server traps frame-relay pvc



Global Interface Commands

This module describes the global command line interface (CLI) commands for configuring interfaces on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- bandwidth (global), on page 446
- clear interface, on page 447
- dampening, on page 448
- interface (global), on page 450
- lacp system, on page 452
- mlacp reset priority, on page 453
- mlacp switchback, on page 454
- mlacp switchover maximize, on page 455
- mlacp switchover type, on page 456
- mtu, on page 457
- replace, on page 460
- show im dampening, on page 463
- show interfaces, on page 466
- show ethernet cfm interfaces bandwidth-notifications, on page 476
- show mlacp inconsistencies, on page 478
- shutdown (global), on page 479

bandwidth (global)

To configure the bandwidth of an interface, use the **bandwidth** command in interface configuration mode. Bandwidth defines the maximum tramission speed for a given interface. For example, you can use the allocate lower bandwidth for a lower bandwidth consumption service, such as voice calling. And use higher bandwidth for video calling service.

bandwidth rate

Syntax Description

rate Amount of bandwidth to be allocated on the interface, in Kilobits per second (kbps). Range is from 0 through 4294967295.

Command Default

The default bandwidth depends on the interface type.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines



Note

To obtain the default bandwidth for a specific interface, use the **show interfaces** command after you first bring up the interface. The default interface bandwidth is displayed in the **show interfaces** command output.

Task ID

Task ID	Operations
interface	execute
basic-services	read, write

Examples

This example shows how to configure the bandwidth on a Ten Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router# interface TenGigE 0/4/1/0
RP/0/RSP0/CPU0:router# bandwidth 4000000

Command	Description
shutdown (global), on page 479	Disables an interface (forces an interface to be administratively down).

clear interface

To clear interface statistics or packet counters, use the **clear interface** command in EXEC mode .

clear interface type interface-path-id

Syntax Description

Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the show interfaces command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Task ID

Task ID	Operations
interface	execute
basic-services	read, write

Examples

This example shows how to use the **clear interface** command to clear the loopback interface 2:

RP/0/RSP0/CPU0:router# clear interface loopback 2

Command	Description
shutdown (global), on page 479	Disables an interface (forces an interface to be administratively down).

dampening

To limit propagation of transient or frequently changing interface states on Interface Manager (IM) clients, turn on event dampening by using the **dampening** command in interface configuration mode. To turn dampening off, use the **no** form of this command.

dampening [half-life [reuse suppress max-suppress-time]]

Syntax Description

half-life	(Optional) Time (in minutes) after which a penalty is decreased. Once the interface has been assigned a penalty, the penalty is decreased by half after the half-life period. The process of reducing the penalty happens every 5 seconds. The range of the half-life period is 1 to 45 minutes. The default is 1 minute.
reuse	(Optional) Penalty value below which a stable interface is unsuppressed. Range is from 1 through 20000. Default value is 750.
suppress	(Optional) Limit at which an interface is suppressed when its penalty exceeds that limit. Range is from 1 through 20000, and must be greater than the reuse threshold. The default value is 2000.
max-suppress-time	(Optional) Maximum time (in minutes) that an interface can be suppressed. This value effectively acts as a ceiling that the penalty value cannot exceed. Default value is four times the half-life period.

Command Default

Dampening is turned off by default. When you use the **dampening** command, the following default values are enabled for any optional parameters that you do not enter:

• half-life: 1 minute

reuse: 750suppress: 2000

• max-suppress-time: Four times the half-life

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Event dampening suppresses a constantly unstable interface until it remains stable for a period of time. Enabling dampening on an interface that already has dampening configured has the effect of resetting the penalty associated with that interface to zero. The reuse threshold must always be less than the suppress threshold.

Consider the following guidelines when configuring event dampening:

- Configuring dampening on both a subinterface and its parent is usually unnecessary because their states are almost always the same and dampening would be triggered at the same time on each interface.
- If all subinterfaces require dampening, then apply dampening to the main interface only. Applying configuration to large numbers of subinterfaces requires an abundance of memory and increases the time required to process the configuration during boot and failover.

- When dampening is enabled, an interface has a penalty value associated with it. The value starts at 0 and is increased by 1000 whenever the underlying state of the interface changes from up to down.
- The penalty value decreases exponentially while the interface state is stable. If the penalty value exceeds a configured suppress threshold, then the state of the interface is suppressed and IM will not notify upper layers of further state transitions. The suppressed state remains until the penalty value decreases past a configured reuse threshold.

Task ID

Task ID Operations

interface read, write

Examples

This example shows how to enable dampening with default values on an interface:

RP/0/RSP0/CPU0:router(config) # interface TenGigE 0/4/0/0
RP/0/RSP0/CPU0:router(config-if)) # dampening

Command	Description
show im dampening, on page 463	Displays the state of all interfaces on which dampening has been configured.

interface (global)

To configure an interface or to create or configure a virtual interface, use the **interface** command in Global Configuration mode. To delete the interface configuration, use the **no** form of this command.

interface type interface-path-id

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No interfaces are configured

Command Modes

Global Configuration

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

The **interface** command enters interface configuration mode to allow you to configure interfaces. If a virtual interface is configured, then the interface is created if it did not already exist.

The **no** form of this command applies only to virtual interfaces or to subinterfaces (that is, interfaces that have been created in global configuration mode).

Until Release 6.5.1, when you create an interface with some configurations, upon router or interface reload, interface configurations are lost. From Release 6.5.1, onwards, automatic shutdown config behavior is persistent and no shutdown configs are lost on interface or router reload.

Task ID

Task ID Operations

interface read, write

Examples

In the following example, the **interface** command is given for the card in location 0/2/0/1, and interface configuration mode is entered for that interface:

RP/0/RSP0/CPU0:router(config)# interface POS 0/2/0/1

Command	Description
clear interface, on page 447	Clears interface statistics or packet counters.
shutdown (global), on page 479	Disables an interface (forces an interface to be administratively down).

lacp system

To set the default system parameters for the Link Aggregation Control Protocol (LACP) bundles, use the **lacp system** command in Global Configuration mode .

lacp system { mac | priority }

Syntax Description

mac	Unique MAC address used to identify the system in LACP negotiations.
priority	Priority for this system. Lower value is higher priority. Range is from 1 to 65535.

Command Default

System priority is 32768. MAC address is automatically assigned from the backplane pool.

Command Modes

Global Configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The parameters are the system MAC address and the priority of the system. The MAC address must be unique to the system (if it matches a partner system, LACP negotiations fail). The combination of the MAC address and the set system priority determine the priority of the LACP bundles.

Task ID

Task ID	Operation
bundle	read, write

Example

The following example shows how to configure the MAC address on an LACP system:

RP/0/RSP0/CPU0:router(config)lacp system mac 000c.15c0.bd15

mlacp reset priority

To reset operational priorities of mlacp members to their configured mLACP prorities, use the **mlacp reset priority** command in EXEC mode .

mlacp reset priority bundle-ether interface-path-id

Syntax Description	bundle-ether <i>interface-path-id</i> Specifies a physical interface instance or a virtual interface instance.
Command Default	No default behavior or values.
Command Modes	EXEC
Command History	Release Modification
	Release This command was introduced. 4.0
Usage Guidelines	This command is for aggregated ethernet interfaces only. The command cannot be used if brute-force switchover is employed.
Task ID	Task Operation ID
	bundle execute

Example

The following example shows how to use the **mlacp reset priority** command:

RP/0/RSP0/CPU0:router #mlacp reset priority bundle-ether 10

mlacp switchback

To force a switchback to the local mlacp device for a specified bundle, use the **mlacp switchback** command in the EXEC mode .

mlacp switchback interface interface-path-id [at | in | no prompt]

Syntax Description

interface interface-path-id	Specifies a physical interface instance or a virtual interface instance.	
at	Schedules the operation for a future time and date.	
in	Schedules the operation for a specified delay.	
no prompt	Attempts to carry out the command without prompting.	

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read, write
interface	read, write

Example

The following example shows how to schedule the operation at a specified time and date on a bundle-ether interface:

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPU0:} router \mbox{\#mlacp switchback bundle-ether 20 at march 21 } 08:30:10$

mlacp switchover maximize

To set the maximum number of links or bandwidth in the bundle, use the **mlacp switchover maximize** command in the bundle interface configuration mode.

mlacp switchover maximize { links | bandwidth } [threshold value]

Syntax Description

links	Compares the operational links, with respect to the total number of links.			
bandwidth	Compares the available bandwidth, with respect to the total bandwidth.			
threshold	Sets the threshold value to switch to the peer, if its has more links/ bandwidth available.			
value	 When used with the links keyword, sets the minimum number of links, below which the device switches to the peer if more links are available. Range is 1-64. When used with the bandwidth keyword, sets the minimum bandwidth (in kbps), below 			
	which the device switches to the peer if more bandwidth is available. Range is 1-4294967295.			

Command Default

No default behavior or value.

Command Modes

Bundle interface configuration.

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

This command allows switchovers to take place such that the active device is the one with most bandwidth or maximum links in the bundle.

Task ID

Task ID	Operation
bundle	read,write
interface	read,write

Example

The following example shows how to maximize the links:

RP/0/RSP0/CPU0:router(config-if)#interface bundle-ether 10 mlacp switchover maximize links
threshold 20

mlacp switchover type

To specify a non-default switchover method, use the **mlacp switchover type**command in the bundle interface configuration mode.

mlacp switchover type [brute-force | revertive]

Syntax Description

brute-force	Force switchover by disabling all local member links.
revertive	Revert based on configured priority values.

Command Default

The default switchover type is non-revertive.

Command Modes

Bundle interface configuration.

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **brute-force** and **revertive** options are mutually exclusive, and the value must match on the bundle on both POAs. They determine whether the dynamic priority management or brute force mechanism is used, and whether the behavior is revertive or non-revertive.

Task ID

Task ID	Operation
interface	,
	write

Example

The following example shows how to force a switchover by disabling all local member links on an bundle-ether interface:

RP/0/RSP0/CPU0:router(config-if) #mlacp switchover type brute-force

mtu

To adjust the maximum transmission unit (MTU) value for packets on the interface, use the **mtu** command in interface configuration mode. To return the interface to the default MTU for the interface type, use the **no** form of this command.

mtu bytes

Syntax Description

bytes Maximum number of bytes in a Layer 2 frame. Range is from 64 through 65535.

Command Default

The default MTU for each interface is as follows:

- Ethernet—1514 bytes
- POS—4474 bytes
- Tunnel—1500 bytes
- Loopback—1514 bytes
- ATM-4470 bytes

Command Modes

Interface configuration

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

Use the **mtu** command to set a specific MTU value for an interface, or use the **no mtu** command to return the interface to the default MTU value for that interface type. The MTU value can be increased or decreased using the **mtu** command, subject to minimum and maximum MTU limits for the interface type.

If the MTU value is not configured, then each interface will have a default MTU value that is specific to the interface type. The default MTU value is generally the largest Layer 2 frame size possible for the interface type.

The default/configured MTU value on an atm interface includes the L2 header.

The MTU size consists of L2 header that includes either SNAP(8bytes)/MUX(0)/NLPID(2) header or the AAL5 SDU. The AAL5 SDU includes the L3 datagram and the optional Logical Link Control/Subnetwork Access Protocol (LLC/SNAP) header.

The Ethernet interface is the Layer 3 datagram plus 14 bytes. For ATM main interface, the MTU is L3 datagram + 0 bytes.

For ATM L3 sub interface, mtu is as follows:

- SNAP L3 datagram + 8 bytes
- NLPID L3 datagram + 2 bytes
- MUX L3datagram + 0 bytes
- When no pvc is configured under sub interface L3datagram + 0 bytes

You can use the **show interfaces** command to determine if the MTU value has been changed. The **show interfaces** command output displays the MTU size for each interface in the MTU (byte) field. Note that the MTU size that is displayed includes the Layer 2 header bytes used for each encapsulation type.



Note

You can use the **show interfaces** command to determine if the MTU value has been changed. The **show interfaces** command output displays the MTU size for each interface in the MTU (byte) field. Note that the MTU size that is displayed includes the Layer 2 header bytes used for each encapsulation type.



Note

Changing the MTU on an interface triggers a change on the protocols and encapsulations configured on that interface, although some protocol-specific configurations can override the interface MTU. For example, specifically changing the interface MTU configuration does not affect the IP MTU configuration, but may affect the resulting MTU on that node.



Note

For the 10x10GigE CPAK (10 ports with only 8 profiles), it is not possible to support 10 different MTUs on 10 different 10GigE ports. One of the profiles needs to be reserved for the default MTU, in case you need to change the configured MTU back to the default MTU. Therefore on the 10x10g CPAK, you can configure different MTU sizes on 7 ports and the other 3 ports have the default MTU size. If you configure the 8th port, the configuration command succeeds but an error appears on the console.

Task ID

Task ID Operations

interface read, write

Examples

In this example, the MTU value for all interfaces is verified. The MTU value is shown in the next-to-last column:

RP/0/RSP0/CPU0:router# show interfaces all brief

Intf Name	Intf State	LineP State	Encap Type	MTU (byte)	BW (Kbps)
Nu0	up	up	Null	1500	Unknown
TenGigE6/0/0/0	up	up	HDLC	4474	2488320
TenGigE6/0/0/1	up	up	HDLC	4474	2488320
TenGigE6/0/0/2	admin-down	admin-down	HDLC	4474	2488320
TenGigE6/0/0/3	admin-down	admin-down	HDLC	4474	2488320
Mg0/RSP0/CPU0/0	up	up	ARPA	1514	100000

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# interface TenGigE 6/0/0/0

RP/0/RSP0/CPU0:router(config-if)# mtu 1000

After the **mtu** command is used to decrease the MTU Layer 2 frame size for the POS interface on 6/0/0/0 to 1000 bytes, the **show interfaces all brief** command is used again to verify that the MTU Layer 2 frame size has been changed:

RP/0/RSP0/CPU0:router# show interfaces all brief

Intf Name	Intf State	LineP State	1	MTU BW byte) (Kbps)
Nu0	up	up	Null	1500 Unknown
PO6/0/0/0	up	up	HDLC	1000 2488320
PO6/0/0/1	up	up	HDLC	4474 2488320
PO6/0/0/2	admin-down	admin-down	HDLC	4474 2488320
PO6/0/0/3	admin-down	admin-down	HDLC	4474 2488320
Mg0/RSP0/CPU0/0	up	up	ARPA 1514	100000

Command	Description
shutdown (global), on page 479	Disables an interface (forces an interface to be administratively down).

replace

To substitute any configuration in the router with new settings, use the **replace** command in Global Configuration mode.

replace interface_name_before with interface_name_after

replace pattern string_before with string_after [dry-run]

Syntax Description

-		
interface	Specifies the details of interface configuration replacement follows.	
interface_name_before	Specifies the name of an interface in the router that you want to replace.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
interface_name_after	Specifies the new interface name that replaces the current interface name specified in the <i>interface_name_before</i> variable.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
pattern	Specifies that the details of string replacement follow.	
string_before	Specify the configuration string in the router that you need to replace. The <i>string_before</i> can be any regular expression that specifies a match pattern in text.	
	Note You must specify the <i>string_before</i> in a single quote.	
string_after	Specify the new string that replaces the configuration matching the <i>string_before</i> variable.	
	Note You must specify the <i>string_after</i> in a single quote.	
dry-run	Displays the configuration after the pattern replacement without preparing the config changes for a commit. This option facilitates verifying the pattern replacement changes and provides an extra layer of protection to avoid accidentally committing unwanted configuration changes.	

Command Default

No default behavior or values.

Command Modes

Global Configuration

Command History

Release	Modification
Release 5.3.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

interface read, write

Examples

The following example shows how to use the **replace** command:

```
Router# config
Router(config)# replace interface gigabitEthernet 0/0/0/0 with loopback 450
Loading.
4 bytes parsed in 1 sec (3)bytes/sec

Router# config
Router(config)# replace pattern '10\.20\.30\.40' with '100.200.250.225'
Loading.
232 bytes parsed in 1 sec (230)bytes/sec
```

Examples

The following example details configuration changes on using the **replace** command:

Original Configuration:

```
Router(config-ospf-ar-if)#show configuration
Building configuration...
!! IOS XR Configuration 0.0.0
interface GigabitEthernet0/0/0/0
description first
ipv4 address 10.20.30.40 255.255.0.0
shutdown
!
router ospf 10
cost 100
area 200
cost 200
interface GigabitEthernet0/0/0/0
transmit-delay 5
!
```

Using **replace** command:

```
Router(config-ospf-ar-if)# replace interface gigabitEthernet 0/0/0/0 with loopback 450
Building configuration...
Loading.
232 bytes parsed in 1 sec (230)bytes/sec
```

Configuration changes on using **replace** command:

```
Router(config-ospf-ar-if) #show configuration
Building configuration...
!! IOS XR Configuration 0.0.0
interface Loopback450
description first
ipv4 address 10.20.30.40 255.255.0.0
shutdown
```

```
!
no interface GigabitEthernet0/0/0/0
router ospf 10
area 200
  interface Loopback450
  transmit-delay 5
!
no interface GigabitEthernet0/0/0/0
```

Examples

The following example shows how to use the **dry-run** option in the **replace** command:

```
Router# config
Router(config) # replace pattern 'vrf thr' with 'vrf three' dry-run
no vrf thr
vrf three
 address-family ipv4 unicast
 import route-target
  65321:3
  export route-target
  65321:3
 !
exit
router static
no vrf thr
vrf three
 address-family ipv4 unicast
  192.168.3.0/24 vrf one 192.168.1.1
   192.168.3.0/24 vrf two 192.168.2.2
exit
end
Router(config)# commit
No configuration changes to commit.
```

show im dampening

To display the state of all interfaces on which dampening has been configured, use the **show im dampening** command in EXEC mode.

show im dampening [interface type | ifhandle handle]

Syntax Description

interface type	(Optional) Interface type. For more information, use the question mark (?) online help function.
ifhandle handle	(Optional) Identifies the caps node whose Interface Manager (IM) dampening information you want to display.

Command Default

If you do not specify an interface, then the system displays brief details about all dampened interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

If you do not specify an interface, then the system displays brief details about all dampened interfaces.

The physical hardware (layer 1) is not the only part of an interface that can change state. L2 keepalive failure event is one of the many instances that can have a similar impact on routing protocols despite the underlying interface state staying UP. To take account of such events, when dampening is configured on an interface, it is applied independently to every layer. They all use the same parameters as the interface but they have their own penalty value which is incremented when that layer changes state.

Capsulations that may be dampened in this way include these:

- L2 basecaps, such as HDLC and PPP, which may flap if keepalives are not received due to events such as intermittent packet loss.
- L3 capsulations (for example ipv4, ipv6). These may be brought down if another link has a conflicting IP address configured.
- Other locations where negotiation takes place with a peer router, as in the case of PPP control protocols such as IPCP. If the negotiation fails, then the caps is brought down.

Task ID

Task ID Operations

interface read

Examples

This example shows the output from the **show im dampening** command issued with default values:

```
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/4/0/0
RP/0/RSP0/CPU0:router(config-if)# no shutdown
RP/0/RSP0/CPU0:router(config-if)# dampening
```

```
RP/0/RSP0/CPU0:router# show im dampening
Interface
                                                           Penalty Suppressed
                      Proto
                                         Caps
                       ----
                                                           -----
TenGigE0/4/0/0
                                                              0
                                                                      NO
RP/0/RSP0/CPU0:router# show im dampening interface TenGigE 0/4/0/0
TenGigE0/4/0/0 (0x05000d00)
Dampening enabled: penalty 0, not suppressed
 underlying state: Up
 half_life: 1 reuse:
 suppress: 3000
                   max-suppress-time: 4
 restart-penalty: 0
RP/0/RSP0/CPU0:router# show interfaces TenGigE 0/4/0/0
TenGigE0/4/0/0 is up, line protocol is down
 Dampening enabled: penalty 0, not suppressed
   half_life: 1 reuse: 750
   suppress: 3000
                     max-suppress-time: 4
   restart-penalty: 0
 Hardware is Ten Gigabit Ethernet
 Description: ensoft-gsr5 TenGigE 4\2
  Internet address is Unknown
 MTU 4474 bytes, BW 155520 Kbit
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation HDLC, crc 16, controller loopback not set, keepalive set (10 sec)
  Last clearing of "show interface" counters never
  30 second input rate 0 bits/sec, 0 packets/sec
  30 second output rate 0 bits/sec, 0 packets/sec
    O packets input, O bytes, O total input drops
    O drops for unrecognized upper-level protocol
    Received 0 broadcast packets, 0 multicast packets
            0 runts, 0 giants, 0 throttles, 0 parity
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    48 packets output, 1504 bytes, 0 total output drops
    Output O broadcast packets, O multicast packets
    0 output errors, 0 underruns, 0 applique, 0 resets
    O output buffer failures, O output buffers swapped out
```

This sample output shows a POS interface with PPP basecaps and IPCP. The subsequent output for **show im dampening interface <ifname>** contains a table of any capsulations which have their own penalty as shown below:

RP/0/RSP0/CPU0:router# show im dampening

Interface	Protocol	Capsulation	Pen	Sup
C: h: + 11 + h + 0 / 0 / 0 / 0				
GigabitEthernet0/0/0/0			629	NO
GigabitEthernet0/0/0/1			2389	YES
POS0/2/0/0			0	NO
POS0/2/0/0	<base/>	ppp	0	NO
POS0/2/0/0	ipv4	ipcp	0	NO

RP/0/RSP0/CPU0:router# show im dampening interface TenGigaE 0/1/0/0

TenGigE 0/1/0/0 (0x01180020)



Note

When dampening is configured on an interface it is also applied independently to all capsulations on that interface. For example, the ppp or hdlc basecaps state can flap even while the interface stays up and if keepalives fail. The **show im dampening interface** command contains one line for each such capsulation as well as the interface itself.

Table 28: show im dampening Field Descriptions

Field	Description
Dampening	Indicates the dampening state and penalty value: not suppressed, suppressed.
underlying state	Underlying state of the interface: up, down, administratively down (if an interface has been configured to be "shutdown").
half_life	This is the time (in minutes) at which the penalty on the interface would be half that of the original penalty (of 1000) when the interface transitions from UP to DOWN. It ranges from 1 to 45 minutes and the default is 1 minute.
reuse	Penalty value below which a stable interface is unsuppressed. It ranges from 1 to 20000 and the default value is 750.
suppress	Limit at which an unstable interface is suppressed when the penalty value exceeds the suppress value. It ranges from 1 to 20000 and the default value is 2000.
max-suppress-time	Maximum time (in minutes) that an interface can be suppressed. The default is 4 minutes.
restart-penalty	Penalty assigned to the interface when it flaps.

Command	Description
dampening, on page 448	Turns on event dampening.
shutdown (global), on page 479	Disables an interface (forces an interface to be administratively down).

show interfaces

To display statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node, use the **show interfaces** command in EXEC mode.

show interfaces [summary | [type interface-path-id | all | local] [non-dynamic] [brief | description | detail | sparse | accounting]] [location node-id]

Syntax Description	type	(Optional) Specifies the type of interface for which you want to display statistics. For more information, use the question mark (?) online help function.
	interface-path-id	Physical interface or virtual interface.
		Note Use the show interfaces brief command to see a list of all interfaces configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	all	(Optional) Displays interface information for all interfaces. This is the default.
	local	(Optional) Displays interface information for all interfaces in the local card.
	location node-id	(Optional) Displays information about all interfaces on the specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
	accounting	(Optional) Displays the number of packets of each protocol type that have been sent through the interface.
	brief	(Optional) Displays brief information of each interface (one line per interface).

description	(Optional) Displays the status, protocol, and description of each interface (one line per interface).
detail	(Optional) Displays detailed information about each interface. This is the default.
summary	(Optional) Displays a summary of interface information by interface type.
sparse	(Optional) Displays sparse per interface information excluding interface statistics.
non-dynamic	(Optional) Displays interface information excluding dynamic interfaces.

Command Default

By default, executing **show interface** command without any option works similar as **show interface all**, and it displays the information for all interfaces in the system.

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.0	The err-disable interface state was added as a possible Interface state output value for bundle member links that have been administratively shut down.
Release 4.2.0	Support for Bundle-POS and CEM interfaces was included.

Usage Guidelines

The **show interfaces** command displays statistics, state and other information such as mac address etc. for the network interfaces.

For example, if you type the **show interfaces** command without an interface type, you receive information for all the interfaces installed in the networking device. Only by specifying the interface *type*, *slot*, and *port* arguments can you display information for a particular interface.

If you enter a **show interfaces** command for an interface type that has been removed from the networking device, an error message is displayed: "Interface not found."

The output displayed depends on the network for which an interface has been configured.



Note

Executing **show interfaces** command without filters obtains and displays interface statistics for all interfaces. Hence, it is recommended to execute the command with filters to select specific interfaces or interface types of interest for a faster response. Executing **show interfaces** with options **brief** or **sparse** excludes interface statistics thus providing a faster response.



Note

The 5-minute input and output rates should be used only as an approximation of traffic per second during a given 5-minute period. These rates are exponentially weighted averages with a time constant of 5 minutes. A period of four time constants must pass before the average is within 2 percent of the instantaneous rate of a uniform stream of traffic over that period.

Task ID

Task ID Operations

interface read

Examples

This example shows the output from the **show interfaces** command. The output displayed depends on the type and number of interface cards in the networking device.

Router# show interfaces HundredGigE 0/3/0/35

```
HundredGigE0/3/0/35 is up, line protocol is up
  Interface state transitions: 1
  Hardware is HundredGigE, address is e666.9aa0.223c (bia e666.9aa0.223c)
  Description: **To RouterX Hu0/7/0/2**
  Internet address is 192.168.1.29/30
  MTU 1514 bytes, BW 100000000 Kbit (Max: 100000000 Kbit)
     reliability 255/255, txload 239/255, rxload 238/255
  Encapsulation ARPA,
  Full-duplex, 100000Mb/s, unknown, link type is force-up
  output flow control is off, input flow control is off
  Carrier delay (up) is 10 msec
  loopback not set,
  Last link flapped 3w3d
  ARP type ARPA, ARP timeout 04:00:00
  Last input 00:00:00, output 00:00:00
  Last clearing of "show interface" counters never
  30 second input rate 93725392000 bits/sec, 32528692 packets/sec
  30 second output rate 93726416000 bits/sec, 32527860 packets/sec
     68118736643563 packets input, 24783244282360579 bytes, 0 total input drops
     O drops for unrecognized upper-level protocol
     Received 0 broadcast packets, 0 multicast packets
              0 runts, 0 giants, 0 throttles, 0 parity
     174 input errors, 174 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     68115867305777 packets output, 24782409845763776 bytes, 0 total output drops
     Output O broadcast packets, O multicast packets
     0 output errors, 0 underruns, 0 applique, 0 resets
     O output buffer failures, O output buffers swapped out
     O carrier transitions
```

This example shows bundle member links whose link interface status is "err-disable" and line protocol state is "admin-down" after the bundle interface has been administratively shut down using the **shutdown** command:

Router# show interfaces brief

Thu May 6 06:30:55.797 DST

Intf	Intf	LineP	Encap	MTU	BW
Name	State	State	Type	(byte)	(Kbps)

BE10	down	down	ARPA	1514	0
BE100	up	up	ARPA	1514	100000000
BE101	up	up	ARPA	1514	100000000
Lo0	up	up	Loopback	1500	0
Nu0	up	up	Null	1500	0
Fo0/3/0/26	admin-down	admin-down	ARPA	1514	40000000
Hu0/3/0/0	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/1	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/2	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/3	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/4	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/5	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/6	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/7	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/8	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/9	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/10	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/11	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/12	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/13	down	down	ARPA	1514	100000000
Hu0/3/0/14	up	up	ARPA	1514	100000000
Hu0/3/0/15	up	up	ARPA	1514	100000000
Hu0/3/0/16	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/17	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/18	up	up	ARPA	1514	100000000
Hu0/3/0/19	up	up	ARPA	1514	100000000
Hu0/3/0/20	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/21	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/22	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/23	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/24	up	up	ARPA	1514	100000000
Hu0/3/0/25	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/27	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/28	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/29	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/30	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/31	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/32	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/33	admin-down	admin-down	ARPA	1514	100000000
Hu0/3/0/34	down	down	ARPA	1514	100000000
Hu0/3/0/35	up	up	ARPA	1514	100000000
Mg0/RP0/CPU0/0	up	up	ARPA	1514	1000000
Mg0/RP1/CPU0/0	up	up	ARPA	1514	1000000

This example shows the output from the **show interfaces** *interface-path-id* **sparse** command.

Router#show interfaces gigabitEthernet 0/1/0/0 sparse

```
Wed Apr 5 18:05:34.000 IST
```

```
Interface name: GigabitEthernet0/1/0/0
Operational state: administratively down
Admin state: administratively down
MAC address: 02:7d:42:e9:bd:36
Burned In Address: 027d.42e9.bd36
IPv4 Address: 2.2.2.2/24
Max. Bandwidth (Kbit): 1000000
Effective Bandwidth (Kbit): 1000000
MTU (in bytes): 1514
Duplexity: Full-duplex
Link type: force-up
```

Table 29: show interfaces Field Descriptions

Field	Description
Interface name	Displays the name of the current interface. In the example, the interface name is TenGigE0/1/0/1.
Interface state	Displays the state of the interface. In the example, the interface is in the administratively down state.
Interface state transitions	Displays the number of times the interface has changed the state.
	 Interface state transitions command counts only if the interface stays up. If the line protocol flaps, then it is not counted. Interface state transitions counts the state when the line protocol state changes the state from up to down/admin-down or admin-down/down to up. If an interface changes the state from down to admin-down or admin-down to down, the counter is not incremented. Use the clear state-transitions command to clear the counter for the current or all interfaces.
line protocol state	Displays the state of the Layer 2 line protocol. This field may be different from the interface state if, for example, a keepalive failure has brought down the Layer 2.
	Note The line protocol state is not the same as the protocol state displayed in the show ip interfaces command, because it is the state of Layer 2 (media) rather than Layer 3 (IP protocol).
Hardware	Displays the current hardware type.
address is <i>n.n.n.n/n</i>	Displays the Layer 2 address (MAC address for Ethernet interfaces). Note Enter the mac-address command to configure the hardware address.
	configure the nardware address.

Field	Description
bia	Displays the burned-in address (BIA) for the interface. The BIA is the default L2 (MAC) address for the interface.
	Note The BIA is not configurable.
description	Displays the user-defined string that is associated with the interface.
	Note Enter the description command to configure the description associated with the interface.
Internet address	Displays the Layer 3 (IP) address for the interface.
	Note Enter the ipv4 address command to configure the internet address for the interface.
MTU	Displays the maximum transmission unit (MTU) for the interface. The MTU is the maximum packet size that can be transmitted over the interface.
	Note The MTU field indicates the interface MTU. Enter the mtu command to configure a lower MTU value at the Layer 3 level.
BW	Displays the bandwidth of the interface in kbps.
reliability	Displays the proportion of packets that are not dropped and do not have errors.
	Note The reliability is shown as a fraction of 255.
txload	Indicates the traffic flowing out of the interface as a proportion of the bandwidth.
	Note The txload is shown as a fraction of 255.
rxload	Indicates the traffic flowing into the interface as a proportion of the bandwidth.
	Note The rxload is shown as a fraction of 255.
Encapsulation	Layer 2 encapsulation installed on the interface.

Field	Description	
CRC	Indicates the length of the cyclic redundancy check (CRC), in bytes.	
	Note The CRC is not present for all interface types.	
	Note Enter the pos crc command to configure the CRC.	
loopback or controller loopback	Indicates whether the hardware has been configured to be looped back.	
	Note Enter the loopback command to configure the loopback or controller loopback.	
keepalive	Displays the configured keepalive value, in seconds.	
	Note Enter the keepalive command to configure the value of the keepalive field.	
	Note The <i>keepalive</i> field may not be present if it is not applicable to the interface type.	
Duplexity	Displays the duplexity of the link.	
	Note This field is present only for shared media.	
	Note For some interface types, you can configure the duplexity by entering the full-duplex and half-duplex commands.	
Speed	Speed and bandwidth of the link in Mbps. This field is present only when other parts of the media info line are also displayed (see duplexity and media type).	
Media Type	Media type of the interface.	
output flow control	Whether output flow control is enabled on the interface.	
input flow control	See output flow control.	
ARP type	Address Resolution Protocol (ARP) type used on the interface. This value is not displayed on interface types that do not use ARP.	
ARP timeout	ARP timeout in <i>hours:mins:secs</i> . This value is configurable using the arp timeout command.	

Field	Description	
Last clearing of counters	Time since the following counters were last cleared using the clear counters exec command in hours:mins:secs.	
Input rate	Average number of bits and packets received per second during the load-interval. If the interface is not in promiscuous mode, it senses network traffic that it sends and receives (rather than all network traffic).	
	Note Load duration is based on load-interval configured under the interface. The default load duration is 5 minutes, if load-interval is not configured under the interface.	
	Note The input rate should be used only as an approximation of traffic per second during a given load duration. This rate is exponentially weighted average with a time constant of load duration. A period of four time constants must pass before the average will be within two percent of the instantaneous rate of a uniform stream of traffic over that period.	
packets input	Number of packets received on the interface that were successfully delivered to higher layers.	
bytes input	Total number of bytes successfully received on the interface.	
	Note This does not include FCS bytes.	
total input drops	Total number of packets that were dropped after they were received. This includes packets that were dropped due to configured quality of service (QoS) or access control list (ACL) policies. This does not include drops due to unknown Layer 3 protocol.	
drops for unrecognized upper-level protocol	Total number of packets that could not be delivered because the necessary protocol was not configured on the interface.	
Received broadcast packets	Total number of Layer 2 broadcast packets received on the interface. This is a subset of the total input packet count.	
Received multicast packets	Total number of Layer 2 multicast packets received on the interface. This is a subset of the total input packet count.	

Field	Description
runts	Number of received packets that were too small to be handled. This is a subset of the input errors count.
giants	Number of received packets that were too large to be handled. This is a subset of the input errors count.
throttles	Number of packets dropped due to throttling (because the input queue was full).
parity	Number of packets dropped because the parity check failed.
input errors	Total number of received packets that contain errors and hence cannot be delivered. Compare this to total input drops, which counts packets that were not delivered despite containing no errors.
CRC	Number of packets that failed the CRC check.
frame	Number of packets with bad framing bytes.
overrun	Number of overrun errors experienced by the interface. Overruns represent the number of times that the receiver hardware is unable to send received data to a hardware buffer because the input rate exceeds the receiver's ability to handle the data.
ignored	Total number of ignored packet errors. Ignored packets are those that are discarded because the interface hardware does not have enough internal buffers. Broadcast storms and bursts of noise can result in an increased number of ignored packets.
abort	Total number of abort errors on the interface.
packets output	Number of packets received on the interface that were successfully delivered to higher layers.
bytes output	Total number of bytes successfully received on the interface.
	Note This does not include FCS bytes.
total output drops	Number of packets that were dropped before being transmitted
Received broadcast packets	Number of Layer 2 broadcast packets transmitted on the interface. This is a subset of the total input packet count.

Field	Description
Received multicast packets	Total number of Layer 2 multicast packets transmitted on the interface. This is a subset of the total input packet count.
output errors	Number of times that the receiver hardware was unable to handle received data to a hardware buffer because the input rate exceeded the receiver's ability to handle the data.
underruns	Number of underrun errors experienced by the interface. Underruns represent the number of times that the hardware is unable to transmit data to a hardware buffer because the output rate exceeds the transmitter's ability to handle the data.
applique	Number of applique errors.
resets	Number of times that the hardware has been reset. The triggers and effects of this event are hardware-specifc.
output buffer failures	Number of times that a packet was not output from the output hold queue because of a shortage of MEMD shared memory.
output buffers swapped out	Number of packets stored in main memory when the output queue is full; swapping buffers to main memory prevents packets from being dropped when output is congested. The number is high when traffic is bursty.
carrier transitions	Number of times the carrier detect (CD) signal of a serial interface has changed state.

Command	Description
	Displays information that is specific to the interface hardware statistics for all interfaces configured on the networking device.

3000 Mbps

20000

show ethernet cfm interfaces bandwidth-notifications

To display detailed information about Ethernet CFM interfaces and bandwidth notifications, use the show ethernet cfm interfaces bandwidth-notifications detail command in XR EXEC mode.

show ethernet cfm interfaces bandwidth-notifications detail

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 7.1.1	This command was introduced.

Task ID

Task ID Operation

interface read

This example shows the output from the show ethernet cfm interfaces bandwidth-notifications detail command.

RP/0/RP0/CPU0:router#show ethernet cfm interfaces bandwidth-notifications detail BNM Enabled Links at Level 3 (Down MEP) for GigabitEthernet/1

MAC Address 000a.000a.000a State (OK):

Nominal Bandwidth:

Reported Bandwidth: 1000 Mbps Elapsed time in this state: 00:00:13.000 Transitions into degraded state: 5000 Hold-off: 111s remaining Last BNM received 00:00:10 ago 1000 Mbps Nominal Bandwidth: Current Bandwidth: 2000 Mbps Interval: 10s Packet-type: Cisco BW-VSM

Port ID 7 (MAC Address 000c.000c.000c)

State (DEGRADED): Nominal Bandwidth:

Packets received:

6000 Mbps Reported Bandwidth: 2000 Mbps Elapsed time in this state: 00:00:39.000 Transitions into degraded state: 10000 Wait-to-restore: 111s remaining Last BNM received 00:00:33 ago 2000 Mbps

Nominal Bandwidth:

4000 Mbps Current Bandwidth: Interval: 1min Packet-type: Cisco BW-VSM Packets received: 40000



Note

This feature is supported only on 64-bit Linux-based IOS XR ASR 9000 operating system.

show mlacp inconsistencies

To check and highlight inconsistencies and misconfigurations in mlacp setup, use the **show mlacp inconsistencies** command in EXEC mode .

show mlacp inconsistencies

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read

Example

The followig example shows how to view mlacp inconsistencies:

RP/0/RSP0/CPU0:router # show mlacp inconsistencies

shutdown (global)

To disable an interface (to force an interface to be administratively down), use the **shutdown** command in interface configuration mode. To enable an interface that has been shut down, use the **no** form of this command.

shutdown

Syntax Description

This command has no keywords or arguments.

Command Default

The interface is enabled by default and is disabled only when shutdown is configured.



Note

When you add an interface to the system, or when all the configuration for an interface is lost or deleted, the interface is put in the shutdown state by the system adding the interface.

Command Modes

Interface configuration

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

Use the **shutdown** command to move the state of an interface to administratively down, which stops traffic flowing through the interface. This state does not stop other action from happening on the interface such as changes in configuration, protocols, capsulations, and so forth.

The **shutdown** command also marks the interface as unavailable. To check whether the state of an interface is down, use the **show interfaces** command in EXEC mode, which displays the current state of the interface. An interface that has been shut down is shown as administratively down in the display from the **show interfaces** command.

Task ID

Task ID Operations

interface read, write

Examples

In this example, TenGigE interface 0/4/0/2 is turned off:

RP/0/RSP0/CPU0:router(config) # interface TenGigE 0/4/0/2
RP/0/RSP0/CPU0:router(config-if) # shutdown

shutdown (global)



Internal Ethernet Control Network Commands

This module provides command line interface (CLI) commands for configuring internal ethernet control on your router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- clear controller backplane ethernet location statistics, on page 482
- show controllers backplane ethernet local brief, on page 483
- show controllers backplane ethernet local clients, on page 484
- show controllers backplane ethernet local detail, on page 486
- show controllers backplane ethernet local multicast groups, on page 488
- show controllers backplane ethernet location brief, on page 490
- show controllers backplane ethernet location clients, on page 492
- show controllers backplane ethernet location detail, on page 494
- show controllers backplane ethernet location multicast groups, on page 497

clear controller backplane ethernet location statistics

To delete the aggregate statistics of traffic sent and received over the control Ethernet, use the **clear controller backplane ethernet location statistics** command in EXEC mode.

clear controller backplane ethernet location node-id statistics

Syntax Description

node-id Identifies the node whose controller information you want to delete. The node-id argument is entered in the rack/slot/module notation.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows how to clear all client statistics on the node at 0/1/1:

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPU0:} router \# \mbox{ clear controller backplane ethernet location 0/1/1 clients all statistics}$

show controllers backplane ethernet local brief

To display brief information about the Ethernet interface that connects the node to the router control Ethernet, use the **show controllers backplane ethernet local brief** command in EXEC mode.

show controllers backplane ethernet local brief

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.3.0	The local keyword was deprecated.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet local brief** command:

RP/0/RSP0/CPU0:router# show controllers backplane ethernet local brief

FastEthernet0_RP1_0 (local) is up, MTU 1514 bytes
 561688 packets input, 53760372 bytes
 683424 packets output, 216565877 bytes
RP/0/RSP0/CPU0:router#

Table 30: show controllers backplane ethernet local brief Field Descriptions

Field	Description
MTU	Maximum packet size, in bytes, that a particular interface can handle.
packets input	Total number of packets received.
packets output	Total number of packets transmitted.

U	ommand	Description
s	how controllers backplane ethernet local clients, on page 484	
s	how controllers backplane ethernet local detail, on page 486	
	how controllers backplane ethernet local multicast groups, on age 488	Displays all multicast addresses currently being used by active interfaces on the router.

show controllers backplane ethernet local clients

To display information about local client applications, use the **show controllers backplane ethernet local clients** command in EXEC mode.

show controllers backplane ethernet local clients {client-id statistics | all}

Syntax Description

client-id statistics	Displays a list of client statistics for the specified client ID. Range is from 1 to 22.
all	Displays a list of all client applications and their IDs.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.3.0	The local keyword was deprecated.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet local clients** command, which displays a list of client statistics for client ID 1:

RP/0/RSP0/CPU0:router# show controllers backplane ethernet local clients 1 statistics

```
Client QNET, ES Client Id 1, PID 20498 running on FastEthernet0_33_1 490915 packets input, 41918238 bytes 490912 packets delivered,41918120 bytes 0 packets discarded (0 bytes) in garbage collection 0 (0 bytes) unicast packets filtered 0 (0 bytes) multicast packets filtered 0 (0 bytes) buffer mgmt policy discards 555660 packets output, 134265364 bytes, 0 could not be transmitted
```

Table 31: show controllers backplane ethernet local clients Field Descriptions

Field	Description
Client	Client application name and ID, followed by backplane client application statistics.
PID	Process ID.

Command	Description
show controllers backplane ethernet local brief, on page 483	Displays brief information about the Ethernet interface that connects the node to the router control Ethernet.

Command	Description
show controllers backplane ethernet local detail, on page 486	
show controllers backplane ethernet local multicast groups, on page 488	Displays all multicast addresses currently being used by active interfaces on the router.

show controllers backplane ethernet local detail

To display detailed information for the Ethernet interface that connects the node to the router control Ethernet, use the **show controllers backplane ethernet local detail** command in EXEC mode.

show controllers backplane ethernet local detail

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.3.0	The local keyword was deprecated.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet local detail** command:

RP/0/RSP0/CPU0:router# show controllers backplane ethernet local detail

```
FastEthernet0_33_1 is up

Hardware is 10/100 Ethernet, H/W address is 5246.4800.0211

Internet address is 10.0.2.17

MTU 1514 bytes

Encapsulation HFRIES (HFR Internal Ethernet Server)

Mode: Full Duplex, Rate: 100Mb/s

787486 packets input, 64535218 bytes, 0 total input drops
0 packets discarded (0 bytes) in garbage collection
3 packets discarded (582 bytes) in recv processing

Received 8 broadcast packets, 285994 multicast packets
Input errors: 0 CRC, 0 overrun, 0 alignment, 0 length, 0 collision
682244 packets output, 157245225 bytes, 0 total output drops
Output 42649 broadcast packets, 42649 multicast packets
Output errors: 0 underruns, 0 aborts, 0 loss of carrier
```

Table 32: show controllers backplane ethernet local detail Field Descriptions

Field	Description
Hardware	Provides the hardware type, followed by the hardware address.
Internet address	IP address of the interface.
MTU	Maximum packet size, in bytes, that a particular interface can handle.
Encapsulation	Encapsulation method assigned to the interface.

Field	Description
Mode	Indicates the operating mode of the interface, followed by transmission data.

Command	Description	
show controllers backplane ethernet local brief, on page 483	Displays brief information about the Ethernet interface that connects the node to the router control Ethernet.	
show controllers backplane ethernet local clients, on page 484		
show controllers backplane ethernet local multicast groups, on page 488	Displays all multicast addresses currently being used by active interfaces on the router.	

show controllers backplane ethernet local multicast groups

To display all multicast addresses currently being used by active interfaces on the router, use the **show controllers backplane ethernet local multicast groups** command in EXEC mode.

show controllers backplane ethernet local multicast groups

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.3.0	The local keyword was deprecated.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet local multicast groups** command:

RP/0/RSP0/CPU0:router# show controllers backplane ethernet local multicast groups

Intf Name	Multicast address	Client registered for Id	this address Name
FastEthernet0 RP1 CPU0	0100.0000.0064	2	GSP
	0100.0000.0065	2	GSP
	0100.0000.0066	2	GSP
	0100.0000.0068	2	GSP
	0100.0000.006a	2	GSP
	0100.0000.006c	2	GSP
	0100.0000.006e	2	GSP
	0100.0000.0070	2	GSP
	0100.0000.0072	2	GSP
	0100.0000.2774	2	GSP
	0100.0000.2775	2	GSP
	0100.0000.2776	2	GSP
	0100.0000.2778	2	GSP
	0100.0000.277a	2	GSP
	0100.0000.277c	2	GSP
	0100.0000.277e	2	GSP
	0100.0000.2780	2	GSP
	0100.0000.2782	2	GSP
	0100.0000.2784	2	GSP
	0100.0000.2786	2	GSP
More			

Table 33: show controllers backplane ethernet local multicast groups Field Descriptions

Field	Description		
Intf Name	Identifies the interface whose multicast addresses are displayed.		
	Note A multicast address is a single address that refers to multiple network devices.		
Multicast address	Multicast addresses associated with the specified interface. Note A multicast address is a single address that refers to multiple network devices.		
ID	Client identifier.		
Name	Client application name.		

Command	Description
show controllers backplane ethernet local brief, on page 483	Displays brief information about the Ethernet interface that connects the node to the router control Ethernet.
show controllers backplane ethernet local clients, on page 484	
show controllers backplane ethernet local detail, on page 486	

show controllers backplane ethernet location brief

To display brief information about backplane Ethernet interfaces in a particular location, use the **show controllers backplane ethernet location brief** command in EXEC mode.

show controllers backplane ethernet location node-id brief

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet location brief** command:

RP/0/RSP0/CPU0:router# show controllers backplane ethernet location 0/1/0 brief

FastEthernet0_0_CPU0 (local) is up, MTU 1514 bytes
 57569 packets input, 5999749 bytes
 36963 packets output, 4105673 bytes
RP/0/RSP0/CPU0:router#

Table 34: show controllers backplane ethernet location brief Field Descriptions

Field	Description
MTU	Maximum packet size, in bytes, that a particular interface can handle.
packets input	Total number of packets received.
packets output	Total number of packets transmitted.

Field	Description
Input errors	Displays the number of errors received by the interface. Input errors occur when incoming cells are dropped or corrupted. The possible input errors are as follows:
	CRC—Number of times that the checksum calculated from the data received did not match the checksum from the transmitted data.
	• overrun—Number of times that the receiver hardware was incapable of handing received data to a hardware buffer because the input rate exceeded the receiver's capability to handle the data.
	alignment—Number of nonoctets received.
	length—Number of times the interface prevented the ASIC from overrunning a maximum transmission unit (MTU) size.
	• collision—Number of messages retransmitted because of an Ethernet collision.
packets output	Total number of messages transmitted by the system.
bytes	Total number of bytes, including data and MAC encapsulation, in the error-free packets transmitted by the system.
total output drops	Total number of packets dropped from the output queue because the queue was full.
Output	Indicates the total number of broadcast and multicast packets transmitted by the interface.
Output errors	Displays the number of errors transmitted on the interface. Output errors occur when outgoing cells are dropped or corrupted. The possible types output errors are as follows:
	• underruns—Number of times that the far-end transmitter has been running faster than the near-end receiver can handle.
	• terminations—Number of illegal sequences of one bits on the interface.
	• loss of carrier—Number of times the interface was reset because the carrier detect line of that interface was up, but the line protocol was down.

Command	Description
show controllers backplane ethernet location clients, on page 492	Displays information about client applications in a particular location.
show controllers backplane ethernet location detail, on page 494	Displays detailed information about the backplane interfaces in a particular location.

show controllers backplane ethernet location clients

To display information about client applications in a particular location, use the **show controllers backplane ethernet location clients** command in EXEC mode.

show controllers backplane ethernet location node-id clients client-id {statistics | all}

Syntax Description

node-id	Identifies the node whose local client applications information you want to display. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
	Note Enter the show platform command to obtain the <i>node-id</i>
client-id statistics	Displays a list of client statistics for the specified client ID. Range is from 1 through 22.
client-id all	Displays a list of all client applications and their IDs.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet location clients** command, which displays detailed information about the backplane client application statistics:

RP/0/RSP1/CPU0:router# show controllers backplane ethernet location 0/0/CPU0 clients all

Intf Name	Client ethernet server id	Client Process	Description Id
FEO O CPUO	1	12307	QNX network manager
	2	28726	Group services
	3	0	Reserved for Attach
	4	0	Plugin controller
	5	0	Designated SC
	6	0	HFR H/W diags
	7	0	IP packet handler
	8	16415	Redundancy controller
	9	0	HFR Virtual console
	10	12312	HFR Virtual terminal
	11	12305	Control ethernet echo
	12	0	Control eth echo reply
	13	0	Card Configuration Protocol
	14	0	Reserved for Attach
	15	0	Chassis controller
	16	0	Forwarding driver
	17	16414	MBI hello
	18	0	MBI Boot Server Source

19	0	HSR ES client
20	0	Test application 1
21	0	Test application 2
22	0 T∈	est client out-of-band

Table 35: show controllers backplane ethernet location clients Field Descriptions

Field	Description
Intf Name	Identifies the Ethernet interface.
Client ethernet server id	Identifies the Ethernet server for the specified interface.
Client process id	Identifies the client process running on the specified interface.
Description	Describes the backplane client application.

Command	Description
show controllers backplane ethernet location brief, on page 490	display brief information about backplane Ethernet interfaces in a particular location
show controllers backplane ethernet location detail, on page 494	Displays detailed information about the backplane interfaces in a particular location.

show controllers backplane ethernet location detail

To display detailed information about the backplane interfaces in a particular location, use the **show controllers backplane ethernet location detail** command in EXEC mode.

show controllers backplane ethernet location node-id detail

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet location detail** command:

RP/0/RSP0/CPU0:router# show controllers backplane ethernet location 0/1/0 detail

```
FastEthernet0_1_0 is up

Hardware is 10/100 Ethernet, H/W address is 5246.4800.0010

Internet address is 10.0.0.16

MTU 1514 bytes

Encapsulation HFRIES (HFR Internal Ethernet Server)

Mode: Full Duplex, Rate: 100Mb/s

426422 packets input, 0 bytes, 1 total input drops
14170 packets discarded (935122 bytes) in garbage collection
16 packets discarded (5344 bytes) in recv processing
Received 0 broadcast packets, 0 multicast packets
Input errors: 0 CRC, 0 overrun, 0 alignment, 0 length, 0 collision
440272 packets output, 0 bytes, 0 total output drops
Output 0 broadcast packets, 0 multicast packets
Output errors: 0 underruns, 0 aborts, 0 loss of carrier
```

Table 36: show controllers backplane ethernet location detail Field Descriptions

Field	Description
Hardware	Provides the hardware type, followed by the hardware address.
Internet address	IP address of the interface.
MTU	Maximum packet size, in bytes, that a particular interface can handle.
Encapsulation	Encapsulation method assigned to the interface.
Mode	Indicates the operating mode of the interface, followed by transmission data.

Field	Description
packets input	Total number of packets received.
bytes	Total number of bytes, including data and MAC encapsulation, in the error-free packets received by the system.
total input drops	Total number of packets dropped from the input queue because the queue was full.
packets discarded in garbage collection	Number of packets and bytes discarded.
packets discarded in recv processing	Number of packets and bytes discarded.
Received broadcast packets and multicast packets	Indicates the total number of broadcast and multicast packets received by the interface.
Input errors	Displays the number of errors received by the interface. Input errors occur when incoming cells are dropped or corrupted. The possible input errors are as follows:
	CRC—Number of times that the checksum calculated from the data received did not match the checksum from the transmitted data.
	• overrun—Number of times that the receiver hardware was incapable of handing received data to a hardware buffer because the input rate exceeded the receiver's capability to handle the data.
	alignment—Number of nonoctets received.
	length—Number of times the interface prevented the ASIC from overrunning a maximum transmission unit (MTU) size.
	collision—Number of messages retransmitted because of an Ethernet collision.
packets output	Total number of messages transmitted by the system.
bytes	Total number of bytes, including data and MAC encapsulation, in the error-free packets transmitted by the system.
total output drops	Total number of packets dropped from the output queue because the queue was full.
Output	Indicates the total number of broadcast and multicast packets transmitted by the interface.

Field	Description
Output errors	Displays the number of errors transmitted on the interface. Output errors occur when outgoing cells are dropped or corrupted. The possible types output errors are as follows:
	• underruns—Number of times that the far-end transmitter has been running faster than the near-end receiver can handle.
	• terminations—Number of illegal sequences of one bits on the interface.
	• loss of carrier—Number of times the interface was reset because the carrier detect line of that interface was up, but the line protocol was down.

Command	Description
show controllers backplane ethernet location brief, on page 490	display brief information about backplane Ethernet interfaces in a particular location
show controllers backplane ethernet location clients, on page 492	Displays information about client applications in a particular location.

show controllers backplane ethernet location multicast groups

To display information about backplane interfaces that are in multicast groups in a particular location, use the **show controllers backplane ethernet location multicast groups** command in EXEC mode.

show controllers backplane ethernet location multicast groups

Syntax Description

This command has no keywords or arguments.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

The following example shows the output from the **show controllers backplane ethernet location multicast groups** command, which displays detailed information about the backplane interfaces.

RP/0/RSP0/CPU0:router# show controllers backplane ethernet location multicast groups

Intf Name	Multicast Client address	t registered for th Id	is address Name
FastEthernet0 2 CPU0	0100.0000.0064	2	GSP
	0100.0000.0065	2	GSP
	0100.0000.0066	2	GSP
	0100.0000.0068	2	GSP
	0100.0000.006a	2	GSP
	0100.0000.006c	2	GSP
	0100.0000.006e	2	GSP
	0100.0000.0071	2	GSP
	0100.0000.2774	2	GSP
	0100.0000.2775	2	GSP
	0100.0000.2776	2	GSP
	0100.0000.2778	2	GSP
	0100.0000.277a	2	GSP
	0100.0000.2782	2	GSP
	0100.0000.278a	2	GSP
	0100.0000.2796	2	GSP
	0100.0000.2798	2	GSP

Table 37: show controllers backplane ethernet location multicast groups Field Description

Field	Description	
Intf Name	Identifies the interface whose multicast addresses are displayed.	
	Note A multicast address is a single address that refers to multiple network devices.	

Field	Description
Multicast address	Multicast addresses associated with the specified interface. Note A multicast address is a single address that refers to multiple network devices.
ID	Client identifier.
Name	Client application name.

Command	Description
show controllers backplane ethernet location brief, on page 490	display brief information about backplane Ethernet interfaces in a particular location
show controllers backplane ethernet location clients, on page 492	Displays information about client applications in a particular location.
show controllers backplane ethernet location detail, on page 494	Displays detailed information about the backplane interfaces in a particular location.



Integrated Routing and Bridging Commands

This module describes the commands to configure Integrated Routing and Bridging (IRB) on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- interface bvi, on page 500
- routed interface bvi, on page 502
- show interfaces bvi, on page 503

interface byi

To create a bridge-group virtual interface (BVI), use the **interface bvi** command in Global Configuration mode. To delete the BVI, use the **no** form of this command.

interface bvi identifier

Syntax Description

identifier Number for the BVI interface from 1 to 65535.

Command Default

No BVI interface is configured.

Command Modes

Global Configuration mode

Command History

Release	Modification	
Release 4.0.1	This command was introduced.	

Usage Guidelines

The BVI is a virtual interface within the router that acts like a normal routed interface. The BVI does not support bridging itself, but acts as a gateway for the corresponding bridge-domain to a routed interface within the router.

Aside from supporting a configurable MAC address, a BVI supports only Layer 3 attributes, and has the following characteristics:

- Uses a MAC address taken from the local chassis MAC address pool, unless overridden at the BVI interface.
- Is configured as an interface type using the **interface bvi** command and uses an IPv4 or IPv6 address that is in the same subnet as the hosts on the segments of the bridged domain. The BVI also supports secondary addresses.
- The BVI identifier is independent of the bridge-domain identifier. These identifiers do not need to correlate like they do in Cisco IOS software.
- Is associated to a bridge group using the **routed interface bvi** command.
- The following interface commands are supported on a BVI:
 - arp purge-delay
 - arp timeout
 - bandwidth (The default is 10 Gbps and is used as the cost metric for routing protocols for the BVI.)
 - ipv4
 - ipv6 (Supported on Gigabit Ethernet line cards only in Cisco IOS XR Release 4.1)
 - · mac-address
 - mtu (The default is 1514 bytes.)
 - shutdown

• The BVI supports IP helper addressing and secondary IP addressing.

To display bridge group, bridge-domain, interface status, line protocol state, and packet counters for the specified BVI, use the **show l2vpn bridge domain interface bvi** form of the **show l2vpn bridge domain** (**VPLS**) command. To display the reason that a BVI is down, you can use the **detail** keyword option.

Task ID

Task ID Operation interface read, write

The following example shows how to create a BVI interface and configure its IPv4 address:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface bvi 50
RP/0/RSP0/CPU0:router(config-if)# ipv4 address 10.10.0.4 255.255.255.0
RP/0/RSP0/CPU0:router(config-if)# commit
```

Command	Description
routed interface bvi, on page 502	Associates the specified bridge group virtual interface (BVI) as the routed interface for the interfaces assigned to the bridge domain.
show interfaces bvi, on page 503	Displays interface status, line protocol state, and packet counters for the specified BVI.

routed interface byi

To associate the specified bridge group virtual interface (BVI) as the routed interface for the interfaces assigned to the bridge domain, use the **routed interface bvi** command in L2VPN bridge group bridge domain configuration mode. To remove the BVI as the routed interface for the interfaces assigned to the bridge domain, use the **no** form of this command.

routed interface bvi identifier

Syntax Description

identifier Number for the BVI interface from 1 to 65535.

Command Default

No routed interface is configured.

Command Modes

L2VPN bridge group bridge domain configuration mode (config-l2vpn-bg-bd)

Command History

Release	Modification	
Release 4.0.1	This command was introduced.	

Usage Guidelines

- Only one BVI can be configured in any bridge domain.
- The same BVI can not be configured in multiple bridge domains.

Task ID

Task ID	Operation
l2vpn	read, write

The following example shows association of a BVI interface numbered "50" on the bridge domain named "IRB":

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 10
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain IRB
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# routed interface bvi 50
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# commit
```

Command	Description
interface bvi, on page 500	Creates a BVI interface.
show interfaces bvi, on page 503	Displays interface status, line protocol state, and packet counters for the specified BVI.

show interfaces byi

To display interface status, line protocol state, and packet counters for the specified BVI, use the **show interfaces bvi** command in EXEC mode.

show interfaces byi identifier [accounting | brief | description | detail | location | location |

Syntax Description

identifier	Number for the BVI interface from 1 to 65535.	
accounting	(Optional) Displays the number of packets of each protocol type that have been sent through the interface.	
brief	(Optional) Displays summary information about the interface.	
description	(Optional) Displays summary status information and the description for the interface.	
detail	(Optional) Displays detailed information about the interface. This is the default.	
location location	(Optional) Displays information the interface on the specified node. The $location$ argument is entered in the $rack/slot/module$ notation.	

Command Default

Detailed information about the BVI interface is displayed.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operation interface read

The following example shows sample output for the show interfaces bvi command:

```
RP/O/RSPO/CPU0:router# show interfaces bvi 50
Wed Feb 16 16:05:11.508 PST
BVI50 is up, line protocol is up
Interface state transitions: 3
Hardware is Bridge-Group Virtual Interface, address is 0000.0000.0002
Description: IRB Routed Example
Internet address is 172.16.0.1/24
MTU 9014 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)
reliability 255/255, txload 0/255, rxload 0/255
Encapsulation ARPA, loopback not set,
ARP type ARPA, ARP timeout 04:00:00
Last input 00:00:37, output 00:00:00
Last clearing of "show interface" counters never
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
```

25643 packets input, 1641152 bytes, 0 total input drops 0 drops for unrecognized upper-level protocol Received 0 broadcast packets, 25445 multicast packets 208 packets output, 9472 bytes, 0 total output drops Output 8 broadcast packets, 0 multicast packets

Table 38: show interfaces byi Field Descriptions

Field	Description
BVIx is	Displays the state of the specified BVI interface, where x is the number of the interface. The possible values are: administratively down, down, or up.
line protocol is	Displays the stateof the line protocol for the BVI interface. The possible values are: administratively down, down, or up.
	Note The line protocol state is not the same as the protocol state displayed in the show ip interfaces command, because it is the state of Layer 2 (media) rather than Layer 3 (IP protocol).
Interface state transitions:	Displays the number of times the interface has changed states.
Hardware is	Displays Bridge-Group Virtual Interface for a BVI.
address is	Layer 2 MAC address of the BVI.
Description:	Displays the description of the interface when configured.
Internet address is <i>n.n.n.n/n</i>	Layer 3 IP address of the BVI in dotted decimal format.
MTU	Displays the maximum transmission unit (MTU) for the interface. The MTU is the maximum packet size that can be transmitted over the interface.
	1514 is the default.
BW x Kbit	Displays the current bandwidth of the interface in kilobits per second.
Max:	Displays the maximum bandwidth available on the interface in kilobits per second.
reliability	Displays the proportion of packets that are not dropped and do not have errors.
	Note The reliability is shown as a fraction of 255.
	•

Field	Description
txload	Indicates the traffic flowing out of the interface as a proportion of the bandwidth.
	Note The txload is shown as a fraction of 255.
rxload	Indicates the traffic flowing into the interface as a proportion of the bandwidth.
	Note The rxload is shown as a fraction of 255.
Encapsulation	Layer 2 encapsulation on the interface.
loopback	Always displays "not set" for a BVI because loopbacks are not supported.
ARP type	Address Resolution Protocol (ARP) type used on the interface.
ARP timeout	ARP timeout in the format hours:mins:secs. This value is configurable using the arp timeout command.
Last input	Number of hours, minutes, and seconds since the last packet was successfully received by an interface and processed locally on the router. Useful for knowing when a dead interface failed.
output	Number of hours, minutes, and seconds since the last packet was successfully transmitted by the interface. Useful for knowing when a dead interface failed.
Last clearing of "show interface" counters	Time since the counters in this command were last cleared using the clear counters Exec command in hours:mins:secs.

Field	Description
5 minute input rate	Average number of bits and packets received per second in the last 5 minutes. If the interface is not in promiscuous mode, it senses network traffic that it sends and receives (rather than all network traffic).
	Note The 5-minute period referenced in the command output is a load interval that is configurable under the interface. The default value is 5 minutes.
	Note The 5-minute input should be used only as an approximation of traffic per second during a given 5-minute period. This rate is exponentially weighted average with a time constant of 5 minutes. A period of four time constants must pass before the average will be within two percent of the instantaneous rate of a uniform stream of traffic over that period.
5 minute output rate	Average number of bits and packets transmitted per second in the last 5 minutes. If the interface is not in promiscuous mode, it senses network traffic that it sends and receives (rather than all network traffic).
	Note The 5-minute period referenced in the command output is a load interval that is configurable under the interface. The default value is 5 minutes.
	Note The 5-minute output should be used only as an approximation of traffic per second during a given 5-minute period. This rate is exponentially weighted average with a time constant of 5 minutes. A period of four time constants must pass before the average will be within two percent of the instantaneous rate of a uniform stream of traffic over that period.
packets input	Number of packets received on the interface that were successfully delivered to higher layers.
bytes	Number of bytes received on the interface.
total input drops	Total number of valid packets that were dropped after they were received. This includes packets that were dropped due to configured quality of service (QoS) or access control list (ACL) policies. This does not include drops due to unknown Layer 3 protocol.

Field	Description
drops for unrecognized upper-level protocol	Total number of packets that could not be delivered because the necessary protocol was not configured on the interface.
Received x broadcast packets	Total number of Layer 2 broadcast packets received on the interface. This is a subset of the total input packet count.
multicast packets	Total number of Layer 2 multicast packets received on the interface. This is a subset of the total input packet count.
packets output	Number of packets sent from the interface.
bytes	Total number of bytes successfully sent from the interface.
total output drops	Number of packets that were dropped before being transmitted.
Output x broadcast packets	Number of Layer 2 broadcast packets transmitted on the interface. This is a subset of the total output packet count.
multicast packets	Total number of Layer 2 multicast packets received on the interface. This is a subset of the total output packet count.

Command	Description
interface bvi, on page 500	Creates a BVI interface.

show interfaces bvi



Link Bundling Commands

This module provides command line interface (CLI) commands for configuring Link Bundle interfaces on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- backbone interface, on page 511
- bundle lacp delay, on page 512
- bundle-hash, on page 513
- bundle id, on page 519
- bundle load-balancing hash, on page 521
- bundle load-balancing hash (EFP), on page 523
- bundle maximum-active links, on page 525
- bundle minimum-active bandwidth, on page 527
- bundle minimum-active links, on page 528
- bundle port-priority, on page 529
- bundle wait-while, on page 531
- clear lacp counters, on page 532
- interface (bundle), on page 533
- isolation recovery-delay, on page 534
- lacp cisco enable, on page 535
- lacp churn logging, on page 537
- lacp collector-max-delay, on page 538
- lacp fast-switchover, on page 539
- lacp non-revertive, on page 540
- lacp packet-capture, on page 541
- lacp period short, on page 543
- lacp system priority, on page 546
- member neighbor, on page 548
- mlacp connect, on page 549
- mlacp iccp-group, on page 550
- mlacp node, on page 551
- mlacp port-priority, on page 552
- mlacp system mac, on page 553

- mlacp system priority, on page 554
- redundancy iccp group, on page 555
- redundancy one-way, on page 556
- show bundle, on page 557
- show bundle brief, on page 572
- show bundle load-balancing, on page 575
- show bundle replication bundle-ether, on page 579
- show iccp group, on page 580
- show lacp bundle, on page 582
- show lacp counters, on page 584
- show lacp io, on page 586
- show lacp packet-capture, on page 589
- show lacp port, on page 592
- show lacp system-id, on page 594
- show mlacp, on page 596
- show mlacp counters, on page 598

backbone interface

To configure interchassis group ICCP backbone interface, use the **backbone interface** command in the redundancy group ICCP configuration mode. To return to the default behavior, use the **no** form of this command.

backbone interface type interface-path-id

Syntax Description

Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

None

type

Command Modes

Redundancy group ICCP configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
config-services	read, write

Examples

This example shows how to configure interchassis group ICCP backbone interface:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10

RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# backbone interface GigabitEthernet

0/2/1/0

RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)#

Command	Description
redundancy iccp group, on page 555	Configures Inter Chassis Communication Protocol (ICCP) parameters.

bundle lacp delay

To apply delay of a specified duration in adding a member to a specific bundle, use the **bundle lacp-delay** command in the interface configuration mode.

bundle lacp-delay

Syntax Description

lacp-delay Duration of delay before a member is added to the bundle.

The range is from 1 sec to 15 sec.

Command Default

No default behavior or values. If not configured, there is no delay that is imposed on bundle members.

Command Modes

Interface configuration

Command History

Release	Modification
Release 6.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read, write

Examples

The following example shows how to set the delay for a newly added member on a bundle interface. In this example, the delay defined is for 6 secs:

RP/0/RSP0/CPU0:router(config) # int bundle-ether 1
RP/0/RSP0/CPU0:router(config-if) ##bundle lacp-delay ?
<1000-15000> Lacp-delay timeout in milliseconds
RP/0/RSP0/CPU0:router(config-if) ##bundle lacp-delay 6000
RP/0/RSP0/CPU0:router(config-if) ##commit

Command	Description
bundle maximum-active links, on page 525	
show bundle, on page 557	Displays information about configured bundles.

bundle-hash

To display the source and destination IP addresses for the member links, distributed by the load balancing feature, in a multilink interface bundle, use the **bundle-hash** command in EXEC mode.

 $\begin{tabular}{ll} bundle-hash & \{Bundle-Ether & bundle-id \mid members & \{GigabitEthernet \mid TenGigabitEthernet\} \\ interface-path-id \} \end{tabular}$

location source-interface

Syntax Description

Bundle-Ether bundle-id	Specifies an Ethernet bundle for which you want to calculate load balancing. Range is 1-65535.	
members	Identifies specific bundle member links for which you want to calculate load balancing.	
GigabitEthernet	Specifies the Gigabit Ethernet interface for which you want to calculate load balancing.	
TenGigE	Specifies the 10 Gigabit Ethernet interface for which you want to calculate load balancing.	
interface-path-id	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.	
location	Location of source interface.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Bundle interface traffic is distributed over the various member links of a bundle according to a hash function. The **bundle-hash** command allows you to determine which bundle member link will carry a particular flow of traffic.

You can use the **bundle-hash** command to get these information:

- Which members are used for a specified source/destination address pair, such as 10.10.10.1 20.20.20.1
- The destination IP address for a specified source IP address on a specified member.
- The load balancing distribution—how many times the members of a bundle are used for a specified range of IP addresses.

The **bundle-hash** command does not display all possible IP addresses in an entire series. It stops displaying addresses after all the addresses for all the members of the bundle have been displayed once.

The **bundle-hash** command is not applicable to multicast traffic and only applicable to unicast traffic.

The **bundle-hash** command invokes a utility that initially prompts you to select some options. Based on the options you select, the utility prompts you more options to select. The initial options to select are as follows:

- L3/3-tuple or L4/7-tuple
- Single pair or Range
- IPv4 or IPv6

The **bundle-hash** command utility prompts you for these options as follows:

- Specify load-balance configuration (L3/3-tuple or L4/7-tuple) (L3,L4):
- Single SA/DA pair (IPv4,IPv6) or range (IPv4 only): S/R [S]:
- Enter bundle type IP V4 (1) or IP V6 (2):
- Enter source IP V4 address:
- Enter destination IP V4 address:
- Compute destination address set for all members? [y/n]:
- Enter subnet prefix for destination address set:
- Enter bundle IP V4 address [10.10.10.10]:

You may also be prompted to make further option choices depending on your selections.

You can use the **show bundle** command to get IP address information.

Table 39: bundle-hash Command Options, on page 514 provides a general summary of the options and the information you need to provide for each selected option. The actual information that you need to provide depends on the selections you make and may vary from the information provided in Table 39: bundle-hash Command Options, on page 514.

Table 39: bundle-hash Command Options

Option	Information You Need to Provide	
L3/3-tuple	L3 information:	
	Source IP address	
	• Destination IP address	
	Destination subnet prefix	
	Bundle IP address	

Option	Information You Need to Provide
L4/7-tuple	L3 information:
	Source IP address
	Destination IP address
	• Protocol
	L4 information:
	Source port
	Destination port
	Platform-related information:
	• Router ID
	• Ingress interface
Single pair	Information for a single source port and destination port. The utility uses this information to calculate the hash and display the bundle load-balance distribution among the user-provided physical/bundle links.
	The default is single mode.
	While in single mode, you may receive the following prompt:
Range	Information for sets of source and destination addresses to generate a packet flow for each set. The utility uses this information to calculate the hash for the generated packet flows and display the user-provided egress member links/bundle interfaces and the number of packet flows on each link.
IPv4	IPv4 addresses
IPv6	IPv6 addresses

Compute destination address set for all members [y|n]:

If you enter y(es), several sample IPv4 addresses in the destination subnet are generated, and the link is calculated for each sample address. During this calculation, the destination network address is derived from the destination IPv4 address and the subnet prefix.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to calculate load balancing across the members of a link bundle (bundle-ether 28) using the 3-tuple hash algorithm, a single source and destination, and IPv4 addresses:

```
RP/0/RSP0/CPU0:router# bundle-hash bundle-ether 28
Specify load-balance configuration (L3/3-tuple or L4/7-tuple) (L3,L4): 13
Single SA/DA pair (IPv4, IPv6) or range (IPv4 only): S/R [S]: s
Enter bundle type IP V4 (1) or IP V6 (2): 1
Enter source IP V4 address: 10.12.28.2
Enter destination IP V4 address: 10.12.28.1
Compute destination address set for all members? [y/n]: y
Enter subnet prefix for destination address set: 8
Enter bundle IP V4 address [10.12.28.2]: 10.12.28.2
Link hashed to is GigabitEthernet0/6/5/7
Destination address set for subnet 10.0.0.0:
  10.0.0.6 hashes to link GigabitEthernet0/1/5/6
  10.0.0.8 hashes to link GigabitEthernet0/6/5/5
 10.0.0.12 hashes to link GigabitEthernet0/6/5/6
  10.0.0.2 hashes to link GigabitEthernet0/6/5/7
  10.0.0.1 hashes to link GigabitEthernet0/1/5/7
```

The following example shows how to calculate load balancing across the members of a link bundle (bundle-ether 28) using the 3-tuple hash algorithm, a range of source and destinations, and IPv4 addresses:

```
RP/0/RSP0/CPU0:router# bundle-hash bundle-ether 28
Specify load-balance configuration (L3/3-tuple or L4/7-tuple) (L3,L4): 13
Single SA/DA pair (IPv4, IPv6) or range (IPv4 only): S/R [S]: r
Maximum number of flows (num src addr * num dst addr): 65536
Enter first source IP address: 10.12.28.2
Enter subnet prefix for source address set: 8
Enter number of source addresses (1-245): 20
Enter source address modifier (1-12) [def:1]: 5
  Enter destination IP address: 10.12.28.1
  Enter subnet prefix for destination address set: 8
 Enter number of destination addresses (1-245): 20
Enter destination address modifier (1-12) [1]: 5
Many to many (M) or simple pairs (S)? [M]: s
Calculating simple pairs...
Total number of hits 20
Member GigabitEthernet0/1/5/6 has 6 hits
Member GigabitEthernet0/6/5/5 has 2 hits
Member GigabitEthernet0/6/5/6 has 2 hits
Member GigabitEthernet0/6/5/7 has 9 hits
Member GigabitEthernet0/1/5/7 has 1 hits
```

The following example shows how to calculate load balancing across the members of a link bundle (bundle-ether 202) using the 7-tuple hash algorithm, a single source and destination, and IPv4 addresses:

```
RP/0/RSP0/CPU0:router# bundle-hash bundle-ether 202
```

```
Specify load-balance configuration (L3/3-tuple or L4/7-tuple) (L3,L4): 14
Single SA:SP/DA:SP pair (IPv4, IPv6) or range (IPv4 only): S/R [S]: s
Enter bundle type IP V4 (1) or IP V6 (2): 1
Enter source IP V4 address: 172.20.180.167
Enter destination IP V4 address: 172.30.15.42
  Ingress interface --
  - physical interface format: [ GigabitEthernet | TenGigE ]R/S/I/P
  - bundle interface format:
                               [ Bundle-Ether]bundle-id
 Enter ingress interface: GigabitEthernet0/2/0/3
  Enter L4 protocol (TCP, UDP, SCTP, L2TPV3, NONE): UDP
  Enter src port: 1000
  Enter destination port: 2000
Compute destination address set for all members? [y/n]: n
S/D pair 172.20.180.167:1000/172.30.15.42:2000 -- Link hashed to is GigabitEthernet0/3/3/6
Another? [y]: y
Enter bundle type IP V4 (1) or IP V6 (2): {\bf 1}
Enter source IP V4 address [172.20.180.167]: 172.20.180.167
Enter destination IP V4 address [172.30.15.42]: 172.30.15.42
  Ingress interface --
  - physical interface format: [GigabitEthernet | TenGigE ]R/S/I/P
  - bundle interface format: [ Bundle-Ether ]bundle-id
  Enter ingress interface [GigabitEthernet0/2/0/3]: GigabitEthernet0/2/0/3
  Enter L4 protocol (TCP, UDP, SCTP, L2TPV3, NONE) [udp]: UDP
  Enter src port [1000]: 1000
  Enter destination port [2000]: 2000
Compute destination address set for all members? [y/n]: y
Enter subnet prefix for destination address set: 24
Enter bundle IP V4 address [172.20.180.167]: 209.165.200.225
S/D pair 172.20.180.167:1000/172.30.15.42:2000 -- Link hashed to is GigabitEthernet0/3/3/6
Destination address set for subnet 172.30.15.0:
  S/D pair 172.20.180.167:1000/172.30.15.1:2000 hashes to link GigabitEthernet0/3/3/6
  S/D pair 172.20.180.167:1000/172.30.15.6:2000 hashes to link GigabitEthernet0/2/0/1
  S/D pair 172.20.180.167:1000/172.30.15.3:2000 hashes to link GigabitEthernet0/2/0/2
  S/D pair 172.20.180.167:1000/172.30.15.5:2000 hashes to link GigabitEthernet0/0/3/0
Another? [y]: n
```

The following example shows how to calculate load balancing across the members of a link bundle (bundle-ether 5001) using entropy label, and ingress interface:

```
RP/0/RSP0/CPU0:router# bundle-hash bundle-ether 5001 location 0/0/CPU0
Calculate Bundle-Hash for L2 or L3 or sub-int based: 2/3/4 [3]: 3
Enter traffic type (1:IPv4-inbound, 2:MPLS-inbound, 3:IPv6-inbound, 4:IPv4-MGSCP, 5:IPv6-MGSCP): [1]: 2
Entropy label: y/n [n]: y
Enter Entropy Label (in decimal): 1997
Enter the source interface name (Enter to skip interface details): TenGigEO/0/0/1/0
```

Entropy Label 1997 -- Link hashed to is TenGigE0/1/0/29, (raw hash 0xb5703292, LAG hash 2, ICL (), LON 2, IFH 0x06001740)

Command	Description
show bundle, on page 557	Displays information about configured bundles.

bundle id

To add a port to an aggregated interface (or bundle), enter the **bundle id** command in interface configuration mode. To remove a port from the bundle, use the **no** form of the command.

bundle id bundle-id [mode {active | on | passive}]

Syntax Description

bundle-id Number of the bundle (from 1 to 65535) on which you want to add a port.

mode

(Optional) Specifies the mode of operation, as follows:

- active—Use the mode active keywords to run Link Aggregation Control Protocol (LACP) in active mode over the port. When you specify active, the port joins the bundle and is activated if LACP determines that it is compatible.
- on—Use the **mode on** keywords to configure an Etherchannel link over the port (no LACP running over the port).
- passive—Use the mode passive keywords to run LACP in passive mode over the port. When you specify passive, LACP packets are sent only if the other end of the link is using active LACP. The link joins the bundle and is activated if LACP packets are exchanged and the port is compatible.

Command Default

The default setting is **mode on**.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

If you enter the **bundle id** command and specify a port that is already bound to a bundle, the port unbinds from the original bundle and becomes attached to the new bundle. If the bundle numbers are the same, then the port does not unbind, but the mode changes to mode you specified with the **bundle id** command.

Task ID

Task ID	Operations
bundle	read, write

Examples

This example shows how to add a port onto a bundle:

RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/1/5/0
RP/0/RSP0/CPU0:router(config-if)# bundle id 1

This example shows how to add an active LACP port onto an aggregated interface (or bundle):

 $\label{eq:reconstruction} $$ RP/0/RSP0/CPU0: router(config) $$ $$ interface $GigabitEthernet 0/6/5/7 $$ RP/0/RSP0/CPU0: router(config-if) $$ $$ $$ bundle id 5 $$ mode active $$$

bundle load-balancing hash

To specify the hash function to be used for traffic being forwarded over a bundle interface, use the **bundle load-balancing hash** command in interface configuration mode. To return to the default, use the **no** form of the command.

bundle load-balancing hash {dst-ip | src-ip}

Syntax Description

dst-ip Specifies a load-balancing hash based on destination IP address.

src-ip Specifies a load-balancing hash based on source IP address.

Command Default

The default platform hashes for the bundle are used. For IPv4 traffic, the default hash is based on router ID, source IP, destination IP, and if available, source and destination Layer 4 port.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Release 6.1.4 This command was modified. Support for Layer 3 multicast flow was added.

Usage Guidelines

Bundle load balancing hashes based on source IP address or destination IP address are used for MGSCP deployment models where traffic forwarded from the subscriber side of the network is based on source IP address, and traffic forwarded from the core side of the network is based on destination IP address.

From Release 6.1.4, for IPv4 and IPv6 multicast traffic, the default hash is based on source IP and destination IP address.

In Release earlier than Release 6.1.4, the bundle load-balancing hash command has no effect on Layer 3 Multicast IP traffic.



Note

If the **bundle load-balancing hash** command has been configured under bundle sub-interface, then this configuration takes precedence over the bundle parent configuration.

Task ID

Task ID	Operation
bundle	read,
	write

The following example configures load balancing on bundle members based on source IP address:

RP/0/RSP0/CPU0:router(config) #interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if) # bundle load-balancing hash src-ip

The following example configures load balancing on bundle members based on source IP address under bundle subinterface:

RP/0/RSP0/CPU0:router(config) #interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if) # bundle load-balancing hash src-ip

Command	Description
interface (bundle), on page 533	Specifies or creates a new bundle and enters interface configuration mode for that bundle.
lacp cisco enable, on page 535	Enables use of Cisco-specific TLVs in addition to standard TLVs for negotiating and exchanging LACP information on link bundles.
show bundle, on page 557	Displays information about configured bundles.
show bundle load-balancing, on page 575	Displays load balancing information, such as the ports, usage, weight, and distribution of traffic on individual members of a link bundle interface.

bundle load-balancing hash (EFP)

To configure all egressing traffic on a particular subinterface of a bundle to flow through the same physical member link, use the **bundle load-balancing hash** (**EFP**) command in subinterface configuration mode. To disassociate the traffic from the physical member link, use the **no** form of the command.

bundle load-balancing hash hash-value [auto]

Syntax Description

hash-value Numeric value that specifies the physical member link through which all egressing traffic in this bundle will flow. The values are 1 through 64.

The physical member link through which all egressing traffic on this bundle will flow is automatically chosen.

Command Default

Ethernet flow point (EFP) load balancing is enabled.

Command Modes

Subinterface configuration

auto

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Release 4.0.0 The *hash-value* range was changed from an upper limit of 8 to 64.

Usage Guidelines

This command is only available on an Ethernet Bundle subinterface with Layer 2 transport (**l2transport**) enabled.

This command allows the user to configure all egressing traffic on the fixed members of a bundle to flow through the same physical member link. If the active members of the bundle change, the traffic for the bundle may get mapped to a different physical link that has a hash value that matches the configured value.

Task ID

Task ID	Operations
vlan	read, write

Examples

The following example shows how to configure all egressing traffic on the fixed members of a bundle to flow through the same physical member link automatically.

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface bundle-ether 1.1 l2transport
RP/0/RSP0/CPU0:router(config-subif)# bundle load-balancing hash auto
```

The following example shows how to configure all egressing traffic on the fixed members of a bundle to flow through a specified physical member link.

RP/0/RSP0/CPU0:router# config

RP/0/RSP0/CPU0:router(config)# interface bundle-ether 1.1 l2transport
RP/0/RSP0/CPU0:router(config-subif)# bundle load-balancing hash 1

Command	Description
bundle-hash, on page 513	Displays the source and destination IP addresses for the member links.
interface (bundle), on page 533	Specifies or creates a new bundle and enters interface configuration mode for that bundle.
show bundle, on page 557	Displays information about configured bundles.
show bundle load-balancing, on page 575	Displays load balancing information, such as the ports, usage, weight, and distribution of traffic on individual members of a link bundle interface.

bundle maximum-active links

To designate one active link and one link in standby mode that can take over immediately for a bundle if the active link fails, use the **bundle maximum-active links** command in interface configuration mode. To return to the default maximum active links value, use the **no** form of this command.

bundle maximum-active links [hot-standby]

Syntax Description

links Number of active links you want to bring up in the specified bundle, up to the maximum supported on the platform. The range is 1 to 64.

hot-standby Modifies some default timeouts, such as wait-while timer and suppress-flaps, to avoid bundle-level flaps when the highest priority link fails or recovers.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

Misconfiguration or inconsistent configuration with a remote side can be causing traffic loss even though the bundle is up. We recommend that you use LACP protocol to better protect against the misconfiguration.

If the **bundle maximum-active links** command is issued, then only the highest-priority link within the bundle is active. The priority is based on the value from the **bundle port-priority** command, where a lower value is a higher priority. Therefore, we recommend that you configure a higher priority on the link that you want to be the active link.

- Another Cisco IOS XR device using the same option.
- Another device using an IEEE standard-based switchover. (Cisco does not recommend using this option because unexpected behavior, such as the peer sending traffic on the standby link, can occur.)

When you configure the **hot-standby** keyword, if the partner device is not XR, you may have to further modify the timeouts. Use the commands that are used for refining the timeouts on the partner device as well. For best performance, do not configure with **bundle-maximum-active links** command on the partner device.

The **bundle maximum-active links hot-standby** command can be configured at both ends. However, this will impact the switchover times.

Task ID

Task ID	Operations
bundle	read,
	write

Examples

The following example shows how to set default values for timeouts, to avoid bundle-level flaps when the highest priority link fails or recovers:

```
RP/0/RSP0/CPU0:router(config) # interface bundle-ether 5
RP/0/RSP0/CPU0:router(config-if) # bundle maximum-active links 1 hot-standby
```

The following example shows how to set the number of active links required to bring up a specific bundle. In this example, the user sets the required number of active links required to bring up Ethernet bundle 5 to 2:

```
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 5
RP/0/RSP0/CPU0:router(config-if)# bundle maximum-active links 1
```

Command	Description
bundle minimum-active links, on page 528	Sets the number of active links required to bring up a specific bundle.
show bundle, on page 557	Displays information about configured bundles.

bundle minimum-active bandwidth

To set the minimum amount of bandwidth required before a user can bring up a specific bundle, use the **bundle minimum-active bandwidth** command in interface configuration mode.

bundle minimum-active bandwidth kbps

Syntax Description

kbps Minimum bandwidth required before you can bring up a bundle. Range is from 1 through a number that is equivalent to the combined bandwidths of 8 TenGigabitEthernet interfaces.

Command Default

The default setting is kbps = 1.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read, write

Examples

This example shows how to set the minimum amount of bandwidth required before a user can bring up a specific bundle. In this example, the user sets the minimum amount of bandwidth required to bring up Ethernet bundle 1 to 620000:

RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 1
RP/0/RSP0/CPU0:router(config-if)# bundle minimum-active bandwidth 620000

Command	Description
show bundle, on page 557	Displays information about configured bundles.

bundle minimum-active links

To set the number of active links required to bring up a specific bundle, use the **bundle minimum-active links** command in interface configuration mode.

bundle minimum-active links links

Syntax Description

links Minimum number of active links allowed in the specified bundle.

The range is from 1 through 64.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.0.0	The command range maximum was changed from 8 to 64.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read, write

Examples

The following example shows how to set the number of active links required to bring up a specific bundle. In this example, the user configures Ethernet bundle 5 so that 2 links must be active before the bundle can be brought up:

RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 5
RP/0/RSP0/CPU0:router(config-if)# bundle minimum-active links 2

Command	Description
bundle maximum-active links, on page 525	
show bundle, on page 557	Displays information about configured bundles.

bundle port-priority

To configure Link Aggregation Control Protocol (LACP) priority for a port, enter the **bundle port-priority** command in interface configuration mode. To return to the default LACP priority value, use the **no** form of this command.

bundle port-priority priority

Syntax Description

priority Priority for this port, where a lower value equals a higher priority. Replace the *priority* argument with a number. Range is from 1 through 65535.

Command Default

priority: 32768

Command Modes

Interface configuration

Command History

Release	Modification	

Release 3.7.2 This command was introduced.

Usage Guidelines

The LACP priority value forms part of the port ID, which is transmitted within the LACP packets that are exchanged with the peer. The peer uses the LACP packets to determine whether a given port should carry traffic for the bundle.

For Multi-Gigabit Service Control Point (MGSCP), the **bundle port-priority** command applies to working links



Note

A lower LACP value is a higher LACP priority for the port.

Task ID

Task Operations ID bundle read, write

Examples

The following example shows how to configure LACP priority on a port:

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/1
RP/0/RSP0/CPU0:router(config-if)# bundle port-priority 1

Command	Description
bundle id, on page 519	Adds a port to an aggregated interface or bundle.

Command	Description
show lacp bundle, on page 582	Displays detailed information about LACP ports and their peers.
show lacp port, on page 592	
show lacp system-id, on page 594	Displays the local system ID used by the LACP.

bundle wait-while

To specify the duration of the wait-while timer for a bundle, use the **bundle wait-while** command in the bundle interface configuration mode. To disable waiting, use the **no** form of the command.

bundle wait-while wait-while-time

Syntax Description

wait-while-time Wait-while time, in milliseconds. The range is between 0 to 2000.

Command Default

The default wait-while time is 2000 milliseconds.

Command Modes

Bundle interface configuration (config-if)

Command History

Release	Modification
Release 5.1.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read, write
interface	read, write

The following example shows how to configure the wait-while time.

RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if)# bundle wait-while 20

clear lacp counters

To clear Link Aggregation Control Protocol (LACP) counters for all members of all bundles, all members of a specific bundle, or for a specific port, enter the **clear lacp counters** command in EXEC mode.

clear lacp counters [bundle Bundle-Ether bundle-id | port {GigabitEthernet interface-path-id | TenGigE interface-path-id}]

Syntax Description

bundle	(Optional) Clears LACP counters for all members of a bundle.
Bundle-Ether node-id	(Optional) Ethernet bundle. Use the <i>node-id</i> argument to specify the node ID number of the LACP counters you want to clear. Range is 1 through 65535.
port	(Optional) Clears all LACP counters on the specified bundle or interface.
GigabitEthernet	(Optional) Gigabit Ethernet interface. Use the <i>interface-path-id</i> argument to specify the Gigabit Ethernet interface whose LACP counters you want to clear.
TenGigE	(Optional) Ten Gigabit Ethernet interface. Use the <i>interface-path-id</i> argument to specify the Ten Gigabit Ethernet interface whose LACP counters you want to clear.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Kelease	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	execute
basic-services	read, write

Examples

The following example shows how to clear LACP counters:

RP/0/RSP0/CPU0:router# clear lacp counters

Command	Description
show lacp counters, on page 584	Displays LACP statistics.

interface (bundle)

To create a new bundle and enter interface configuration mode for that bundle, use the **interface** (**bundle**) command in Global Configuration mode. To delete a bundle, use the **no** form of this command.

interface Bundle-Ether bundle-id

Syntax Description	Bundle-Ether	Specifies or creates an Ethernet bundle interface.
	bundle-id	Number from 1 to 65535 that identifies a particular bundle.

Command Default No bundle in

No bundle interface is configured.

 $\ \, \textbf{Command Modes} \\$

Global Configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read, write

This example shows how to create an Ethernet bundle and enter interface configuration mode:

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 3
RP/0/RSP0/CPU0:router(config-if)#

Command	Description
show bundle, on page 557	Displays information about configured bundles.

isolation recovery-delay

To specify a delay before clearing the isolation condition after recovery from failure, use the **isolation recovery-delay** command in the redundancy group ICCP configuration mode. To return to the default value, use the **no** form of this command.

isolation recovery-delay seconds

Syntax Description

seconds Recovery delay in seconds.

Command Default

By default, the delay is set to 180 seconds.

Command Modes

Redundancy group ICCP configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

This example shows how to configure ICCP parameters:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# isolation recovery-delay 35
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)#

Task ID

Task ID	Operations
config-services	read, write

Command	Description
redundancy iccp group, on page 555	Configures Inter Chassis Communication Protocol (ICCP) parameters.

lacp cisco enable

To enable use of Cisco-specific TLVs in addition to standard TLVs for negotiating and exchanging LACP information on link bundles, use the **lacp cisco enable** command in interface configuration mode. To return to the default, use the **no** form of the command.

lacp cisco enable [link-order signaled]

Syntax Description

link-order signaled (Optional) Includes link order numbering as part of the LACP processing.

Note This keyword is required for MGSCP.

Command Default

Cisco type-length values (TLVs) are not used.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

The **lacp cisco enable link-order signaled** command is required on bundle interfaces supporting deployment of Multi-Gigabit Service Control Point (MGSCP), and must be configured symmetrically on both the access and core bundle. When link order signaling is enabled, then only one set of Link Ordering Numbers (LONs) are used for the bundle, and LACP processing of LONs is enabled for load balancing tables.

The LONs from the highest priority LACP system take precedence. Where both systems have the same LACP system ID (for example, with MGSCP where both ends of the bundle terminate on the same device), the LONs from the bundle interface with the numerically lowest bundle ID take precedence.

When **lacp cisco enable** command is configured without link order signaling, then links are assigned ordering numbers as they become active and keep them until the link goes inactive. The numbers are exchanged using LACP, but they are not used.

Task ID

Task ID	Operation
bundle	read, write

Example

The following example enables the use of Cisco TLVs to include link order numbering as part of the LACP processing on this bundle:

RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if)# lacp cisco enable link-order signaled

Command	Description
interface (bundle), on page 533	Specifies or creates a new bundle and enters interface configuration mode for that bundle.

lacp churn logging

To configure the parameters for LACP churn detection, enter the **lacp churn loggin** command in interface configuration mode. To return to the default, use the **no** form of the command.

lacp churn logging {actor | both | partner}

Syntax Description

actor	Logs the churn events of the actor, which is the router under consideration, only.
both	Logs the churn events of both the actor and the partner.
partner	Logs the churn events of the partner router only

Command Default

The parameters for churn detection are not configured.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 5.1.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read, write

The following example shows how to configure the LACP churn detection on a partner router:

```
RP/0/RSP0/CPU0:router# configure terminal
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if)# lacp churn logging partner
```

The following example shows how to configure the LACP churn detection on both actor and partner routers:

```
RP/0/RSP0/CPU0:router# configure terminal
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if)# lacp churn logging both
```

lacp collector-max-delay

To configure the maximum period of wait time between sending of two subsequent Ethernet frames on a link, enter the **lacp collector-max-delay** command in interface configuration mode. To return to the default, use the **no** form of this command.

lacp collector-max-delay delay-in-tens-of-microseconds

Syntax Description

delay-in-tens-of-microseconds

Length of wait time, in tens of microseconds. The range is from 0 to 65535. The default is 0xFFFF.

Command Default

The collector-max-delay time is not configured.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Release 5.1.3	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read,
	write

The following example shows how to configure the maximum period of wait time between sending of two subsequent Ethernet frames on a link:

RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 100
RP/0/RSP0/CPU0:router(config-if)# lacp collector-max-delay 500

lacp fast-switchover

To disable the wait-while timer in the LACP state machine, use the **lacp fast-switchover** command in interface configuration mode. To re-enable the wait-while timer, use the **no** form of this command.

lacp fast-switchover

Syntax Description

This command has no keywords or arguments.

Command Default

The wait-while timer in the LACP state machine is enabled.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification	
Release 3.9.0	This command was introduced	

Usage Guidelines

If you have 1:1 link protection enabled (you set the value of the **bundle maximum-active links** command to 1) on a bundle with member links running LACP, you can optionally disable the wait-while timer in the LACP state machine. Disabling this timer causes a bundle member link in standby mode to expedite its normal state negotiations, thereby enabling a faster switchover from a failed active link to the standby link.

Regardless of the type of switchover you are using, the default IEEE standard-based or the faster proprietary optimized switchover, the state negotiations of the standby link is expedited. (For more information about the switchover types, refer to the bundle maximum-active links, on page 525 command.) However, enabling the **lacp fast-switchover** command provides a greater benefit if used with the IEEE standard-based switchover.

Examples

The following example shows how to disable the wait-while timer for LACP-enabled member links of Bundle-Ether 28:

```
RP/0/RSP0/CPU0:router(config) # interface Bundle-Ether 28
RP/0/RSP0/CPU0:router(config-if) # lacp fast-switchover
```

The following example shows how to re-enable the wait-while timer for LACP-enabled member links of Bundle-Ether 28:

RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 28
RP/0/RSP0/CPU0:router(config-if)# no lacp fast-switchover

Related Commands

Command Description	
---------------------	--

bundle maximum-active links, on page 525

lacp non-revertive

To configure the currently active but lower priority port to remain active port even after a higher priority port is capable of being operational, use the **lacp non-revertive** command in the bundle interface configuration mode. To revert to the default configuration, use the **no** form of this command.

lacp non-revertive

This command has no keywords or arguments.

Command Default

A higher priority port would become the active port after it becomes operational again.

Command Modes

Bundle interface configuration mode

Command History

Release	Modification
Release 5.3.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
	read, write

Example

The following example shows how to configure the non-revertive behaviour on an LACP bundle interface.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-if)# lacp non-revertive
```

lacp packet-capture

To capture LACP packets so that their information can be displayed by the **show lacp packet-capture** command, use the **lacp packet-capture** command in EXEC mode.

{lacp packet-capture gigabitethernet interface-path-id | tengige interface-path-id number-of-packets}

To stop capturing LACP packets or to clear captured LACP packets, use the **lacp packet-capture stop** or **lacp packet-capture clear** command in EXEC mode.

{lacp packet-capture [bundle-ether bundle-id] [gigabitethernet interface-path-id] [tengige interface-path-id] clear | stop}

Syntax Description

Ethernet bundle interface specified by bundle-id.	
Gigabit Ethernet interface specified by interface-path-id.	
Ten Gigabit Ethernet interface specified by interface-path-id.	
Physical interface or virtual interface.	
Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
For more information about the syntax for the router, use the question mark (?) online help function.	
Number specifying the bundle interface. The range is 1 to 65535.	
Number of packets to capture.	
Clears all currently captured packets.	
Stops capturing packets.	

Command Default

The default (no parameters) executes globally for all interfaces on the line card.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The **lacp packet-capture** command captures transmitted and received LACP packets on a single bundle member interface. The contents of these packets can then be displayed by the **show lacp packet-capture** command. If the **lacp packet-capture** command is not issued, the **show lacp packet-capture** command does not display any information.

The **lacp packet-capture** command continues capturing LACP packets until the **stop** keyword is issued for that port or that bundle. Captured packets are stored and continue to be displayed until the **clear** keyword is issued for that port or that bundle.

LACP packets can only be captured for one port on a line card at a time. Starting a packet capture on a port implicitly stops and clears all packet-captures on all other ports on that line card.

To **stop** capturing LACP packets before the specified number of packets have been captured, issue the **stop** keyword.

If **stop** is specified for a single interface, packet capturing is stopped only on that interface.

If **stop** is specified for a bundle interface, packet capturing is stopped on all members of that bundle.

If **stop** is specified globally (the default - no parameters), packet capturing is stopped on all bundle interfaces on the router.

To **clear** all captured LACP packets that are stored for an interface, issue the **clear** keyword.

If **clear** is specified for a single interface, packets are cleared only on that interface.

If **clear** is specified for a bundle interface, packets are cleared on all members of that bundle.

If **clear** is specified globally (the default - no parameters), packets are cleared on all bundle interfaces on the router.

Task ID

Task ID	Operations
bundle	read

Examples

RP/0/RSP0/CPU0:router# lacp packet-capture pos 0/1/0/0 100

RP/0/RSP0/CPU0:router# lacp packet-capture pos 0/1/0/0 stop

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPUO:} \mbox{router\# lacp packet-capture pos 0/1/0/0 clear}$

The following example shows how to capture LACP packets on a Gigabit Ethernet interface:

RP/0/RSP0/CPU0:router# lacp packet-capture gigabitethernet 0/2/0/0 100

The following example shows how to stop capturing LACP packets on a Gigabit Ethernet interface:

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPUO:} \mbox{router\# lacp packet-capture gigabite} \mbox{thernet 0/2/0/0 stop}$

Command	Description
show lacp io, on page 586	Displays the LACP transmission information that used by the transmitting device for sending packets on an interface.
show lacp packet-capture, on page 589	Displays the contents of LACP packets that are sent and received on an interface.
lacp period short, on page 543	Enables a short period time interval for the transmission and reception of LACP packets.

lacp period short

To enable a short period time interval for the transmission and reception of Link Aggregation Control Protocol (LACP) packets, use the **lacp period short** command in interface configuration mode. To return to the default short period, use the **no** form of this command.

lacp period short [receive interval] [transmit interval]

Syntax Description

receive interval	Time interval (in milliseconds) for receiving LACP packets when LACP short period is enabled. The range is 100 to 1000 and must be multiples of 100, such as 100, 200, 300, and so on.
transmit interval	Time interval (in milliseconds) for transmitting LACP packets when LACP short period is enabled. The range is 100 to 1000 and must be multiples of 100, such as 100, 200, 300,

Command Default

The default is 1000.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

and so on.

Usage Guidelines

When you configure a custom LACP short period *transmit* interval at one end of a link, you must configure the same time period for the *receive* interval at the other end of the link.



Note

You must always configure the *transmit* interval at both ends of the connection before you configure the *receive* interval at either end of the connection. Failure to configure the *transmit* interval at both ends first results in route flapping (a route going up and down continuously). When you remove a custom LACP short period, you must do it in reverse order. You must remove the *receive* intervals first and then the *transmit* intervals.



Note

Starting with Cisco IOS XR Software Release 7.1.1, the lacp period short receive and lacp period short transmit commands are deprecated. Use the lacp period <time in milliseconds> command to configure LACP receive and transmit time. Before using this command, you must first execute lacp cisco enable command in the bundle interface mode. Without lacp cisco enable command, the members may still transmit at the standard interval of 1 second.

Task ID

Task ID	Operations
bundle	read,
	write

Examples

The following example shows how to enable a default Link Aggregation Control Protocol (LACP) short period on a Gigabit Ethernet interface:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# lacp period short
RP/0/RSP0/CPU0:router(config-if)# commit
```

The following example shows how to configure custom Link Aggregation Control Protocol (LACP) short period transmit and receive intervals at both ends of a connection:

Router A

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# lacp period short
RP/0/RSP0/CPU0:router(config-if)# commit
```

Router B

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# lacp period short
RP/0/RSP0/CPU0:router(config-if)# commit
```

Router A

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# lacp period short transmit 500
RP/0/RSP0/CPU0:router(config-if)# commit
```

Router B

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# lacp period short transmit 500
RP/0/RSP0/CPU0:router(config-if)# commit
```

Router A

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# lacp period short receive 500
RP/0/RSP0/CPU0:router(config-if)# commit
```

Router B

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/1/0/0
```

RP/0/RSP0/CPU0:router(config-if)# lacp period short receive 500
RP/0/RSP0/CPU0:router(config-if)# commit

Command	Description
show lacp io, on page 586	Displays the LACP transmission information that used by the transmitting device for sending packets on an interface.
show lacp packet-capture, on page 589	Displays the contents of LACP packets that are sent and received on an interface.
lacp packet-capture, on page 541	Captures LACP packets so that their information can be displayed.

lacp system priority

To configure the priority for the current system, enter the **lacp system priority** command in Global Configuration mode mode. To return to the default LACP system priority value, use the **no** form of this command.

lacp system priority priority

Syntax Description

s Priority for this system. Replace *priority* with a number. Range is from 1 through 65535. A lower value is higher priority.

Command Default

The default setting is priority = 32768.

Command Modes

Global Configuration mode

Command History

Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines

The system priority value forms part of the LACP system ID, which is transmitted within each LACP packet. The system ID, port ID and key combine to uniquely define a port within a LACP system.

When the LACP system receives priority value as zero (0) from a remote device, bundle does not come up.

Task ID

Task Operations ID

bundle read, write

Examples

The following example shows how to configure an LACP priority of 100 on a router:

RP/0/RSP0/CPU0:router(config)# lacp system priority 100

The following example shows how to configure an LACP priority of 10 and MAC address on the Bundle-Ether interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 1
RP/0/RSP0/CPU0:router(config-if)# lacp system priority 10
RP/0/RSP0/CPU0:router(config-if)# lacp system mac 00c1.4c00.bd15
```

RP/0/RSP0/CPU0:router(config-if)# commit

Command	Description
show lacp system-id, on page 594	Displays the local system ID used by the LACP.
show lacp bundle, on page 582	Displays detailed information about LACP ports and their peers.
show lacp port, on page 592	

member neighbor

To configure interchassis group ICCP members, use the **member neighbor** command in redundancy ICCP group configuration mode. To return to the default behavior, use the **no** form of this command.

member neighbor neighbor-ip-address no member neighbor neighbor-ip-address

Syntax Description

neighbor-ip-address Specifies the ICCP member neighbor IP address.

Command Default

None

Command Modes

Redundancy ICCP group configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
config-services	read, write

Examples

The following example shows how to configure interchassis group ICCP members:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# member neighbor 10.1.1.1
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)#
```

Command	Description
redundancy iccp group, on page 555	Configures Inter Chassis Communication Protocol (ICCP) parameters.

mlacp connect

To specify configuration options for connecting to mLACP peers, use the **mlacp connect** command in the redundancy ICCP group configuration mode. To disable this feature, use the **no** form of this command.

mlacp connect timeout seconds

Syntax Description

timeout Specifies the time to wait before assuming mLACP peer is down.

seconds Number of seconds to wait before assuming the mLACP peer is down.

Command Default

No default behavior or values

Command Modes

Redundancy ICCP group configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

bundle read, write

Examples

This example shows how to specify configuration options for connecting to mLACP peers:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# mlacp connect timeout 100
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)#
```

redundancy iccp group	Configures ICCP
	parameters.

mlacp iccp-group

To configure ICCP redundancy group for a bundle, use the **mlacp iccp-group** command in bundle interface configuration mode. To return to the default value, use the **no** form of this command.

mlacp iccp-group group-id

Syntax Description

group-id Specifies the ICCP redundancy group in which the bundle should operate. The group-id value ranges between 1-4294967295.

Command Default

The bundle behaves as a single chassis LAG.

Command Modes

Bundle interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
Bundle	read, write

Examples

The following example shows how to configure an ICCP redundancy group for a bundle:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 30
RP/0/RSP0/CPU0:router(config-if)# mlacp iccp-group 200
RP/0/RSP0/CPU0:router(config-if)#
```

mlacp node

To configure the mLACP node ID to be used in the ICCP group, use the **mlacp node** command in the redundancy ICCP group configuration mode. To return to the default value, use the **no** form of this command.

mlacp node node-id

Syntax Description

node-id Specifies the unique node ID in the ICCP group for this system. The node-id value ranges between 0 to 7.

Command Default

No default behavior or values

Command Modes

Redundancy ICCP group configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read, write

Examples

This example shows how to configure the mLACP node ID to be used in the ICCP group:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# mlacp node 3
```

redundancy iccp group	Configures ICCP
	parameters.

mlacp port-priority

To set the priority for all member links, use the **mlacp port-priority** command in bundle interface configuration mode. To return to the default value, use the **no** form of this command.

mlacp port-priority priority

Syntax Description

priority Specifies the priority for member ports. The priority value ranges between 1-65535. A lower value indicates higher priority.

Command Default

No default behavior or values

Command Modes

Bundle interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
Bundle	read, write

Examples

This example shows how to set the priority for all member links:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface Bundle-Ether 30
RP/0/RSP0/CPU0:router(config-if)# mlacp port-priority 20

mlacp system mac

To configure the LACP system ID to be used in an ICCP group, use the **mlacp system mac** command in the redundancy ICCP group configuration mode. To return to the default value, use the **no** form of this command.

mlacp system mac mac-id

Syntax Description

mac-id Specifies the unique ID for the system.

Note A non-zero value is permitted.

Command Default

No default behavior or values

Command Modes

Redundancy ICCP group configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	,
	write

Examples

The following example shows how to configure the LACP system ID to be used in an ICCP group:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# mlacp system mac 1.1.1
```

$redundancy\:iccp\:group$	Configures ICCP
	parameters.

mlacp system priority

To configure the LACP system priority to be used in the ICCP group, use the **mlacp system priority** command in the redundancy ICCP group configuration mode. To return to the default value, use the **no** form of this command.

mlacp system priority priority

Syntax Description

priority Specifies the priority for the system.

Note Lower value indicates higher priority.

Command Default

No default behavior or values

Command Modes

Redundancy ICCP group configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read, write

Examples

This example shows how to configure the LACP system priority to be used in the ICCP Group:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# mlacp system priority 10

redundancy iccp group	Configures ICCP
	parameters.

redundancy iccp group

To configure Inter Chassis Communication Protocol (ICCP) parameters, use the **redundancy iccp group** command in the Global Configuration mode. To return to the default, use the **no** form of this command.

redundancy	iccp	group	group-id
reduituancy	iccp	STOUP	group in

Syntax Description	group-id Specifies ICCP group
	ID.

Command Default ICCP redundancy is disabled.

Command Modes Global Configuration mode

Command History	Release	Modification
	Release 4.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	config-services	read, write

Examples

The following example shows how to configure ICCP parameters:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy iccp group 10
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)#

redundancy one-way

To enforce one-way pseudowire redundancy behavior when the redundancy group is configured, use the **redundancy one-way** command in the L2VPN pseudowire class configuration mode. To return to the default, use the **no** form of this command.

redundancy one-way

This command has no keywords or arguments.

Command Default

One-way redundancy is disabled.

Command Modes

L2VPN pseudowire class configuration

Command History

Kelease	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class class_mpls
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls)# redundancy one-way
RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls)#
```

show bundle

To display information about all bundles or a specific bundle of a particular type, use the **show bundle** command in EXEC mode.

show bundle [Bundle-EtherBundle-POS bundle-id]

Syntax Description

Bundle-Ether	Displays information for the specified Ethernet bundle.
Bundle-POS	Displays information for the specified POS bundle.
bundle-id	Number from 1 to 65535 that identifies a particular bundle.

Command Default

Information is displayed for all configured bundles.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.8.0	The reasons keyword was removed.
Release 4.0.0	The output for this command was replaced with a new format.
Release 4.1.0	The following output fields were added:
	• Load-balancing
	 Link order signaling
	• Hash type
	• Cisco extensions
Release 4.2.0	Support for Bundle-POS was added.
Release 5.3.2	The "Non-revertive" output field was added.

Usage Guidelines

To see information for all bundles configured on the router, use the **show bundle** form of the command.

To see information for a specific bundle, use the **show bundle Bundle-Ether** bundle-id form of the command with the number of the configured bundle.

Task ID

Task ID	Operation
bundle	read

The following example shows output for all bundle interfaces that are configured on the router:

```
RP/0/RSP0/CPU0:router# show bundle
Bundle-Ether 2
 Status:
 Local links <active/standby/configured>: 1 / 0 / 1
 Local bandwidth <effective/available>: 100000 (100000) kbps
 MAC address (source):
                                     1234.4321.1111 (Gi0/0/0/1)
 Minimum active links / bandwidth:
                                     1 / 500 kbps
                                     32
 Maximum active links:
 Wait-while timer:
                                     2000 ms
 Load-balancing:
                                     Default
 TACP:
                                     Operational
   Flap suppression timer:
                                     2500 ms
   Cisco extensions:
                                     Disabled
   Non-revertive:
                                     Disabled
 mLACP:
                                     Operational
   Interchassis group:
   Foreign links <active/configured>:
                                     1 / 1
   Switchover type:
                                     Revertive
   Recovery delay:
                                     300 s
   Maximize threshold:
                                     2 links
 IPv4 BFD:
                                     Not operational
                                     Off
   State:
   Fast detect:
                                     Enabled
   Start timer:
                                     Off
                                     Off
   Neighbor-unconfigured timer:
   Preferred min interval:
                                     150 ms
   Preferred multiple:
                                     3
   Destination address:
                                     Not Configured
                                State
                                          Port ID
                                                      B/W, kbps
 Port
                   Device
 Gi0/0/0/1
                  Local Active 0x8000, 0x0001 100000
 MyFirstInterface
                  10.10.10.123 Negotiating 0x8000, 0x0032
                                                           100000
Bundle-Ether 3
                                     Up
 Local links <active/standby/configured>: 1 / 0 / 1
 Local bandwidth <effective/available>: 100000 / 100000 kbps
                                     1234.4321.2222 (chassis pool)
 MAC address (source):
 Minimum active links / bandwidth:
                                     1 / 500 kbps
 Maximum active links:
                                    32 (from partner)
 Wait-while timer:
                                     100 ms
 Load-balancing:
   Link order signaling:
                                     Operational
   Hash type:
                                     Src-IP
 T.ACP:
                                     Operational
                                     120 s
   Flap suppression timer:
   Cisco extensions:
                                     Enabled
   Non-revertive:
                                     Disabled
 mLACP:
                                      Not configured
 IPv4 BFD:
                                     Not operational
                            State Port ID
                   Device
                                                      B/W, kbps
 Gi0/0/0/2
                   Local Active 0x8000, 0x0002 100000
```

Table 40: show bundle Field Descriptions

Field	Description
Bundle-typenumber	Full name of the bundle interface, where <i>type</i> is Ether (Ethernet), followed by the configured <i>number</i> of the bundle.
Status:	State of the bundle on the local device, with one of the following possible values:
	Admin down—The bundle has been configured to be shut down.
	Bundle shut—The bundle is holding all links in Standby state and will not support any traffic.
	Down—The bundle is operationally down. It has no Active members on the local device.
	mLACP cold standby—The bundle is acting as a multichassis LACP Standby device, but the higher layers are not synchronized.
	• mLACP hot standby—The bundle is Up on the mLACP peer device, and the local device is ready to take over if that bundle goes down on the peer.
	Nak—The local and peer devices cannot resolve a configuration error.
	 Partner down—The partner system indicates that the bundle is unable to forward traffic at its end. PE isolated—The bundle is isolated from the core.
	Up—The bundle has Active members on this device.
Local links <active configured="" standby="">:</active>	The number of links on the device (from 0 to the maximum number of supported links for the bundle) in the format
	x/y/z, with the following values:
	• <i>x</i> —Number of links in Active state on the bundle.
	• <i>y</i> —Number of links in Standby state on the bundle.
	• <i>z</i> —Total number of links configured on the bundle.

Field	Description
Local bandwidth <effective available="">:</effective>	Bandwidth characteristics on the bundle in kilobits per second (kbps) in the format x/y , with the following values:
	• <i>x</i> —Current bandwidth of the bundle (this effective bandwidth might be limited by configuration).
	• y—Available bandwidth of the bundle that is the sum of the bandwidths of all of the locally active links.
MAC address (source):	Layer 2 MAC address on the bundle interface in the format
	xxxx.xxxx.xxxx. The (source) of the address
	is shown in parentheses with the following possible values:
	 Interface name—The MAC address is from the displayed member interface type and path.
	 Configured—The MAC address is explicity configured.
	 Chassis pool—The MAC address is from the available pool of addresses for the chassis.
	• [unknown MAC source 0]—No MAC address could be assigned to the bundle. (You might see this display if you have not completed your bundle configuration.)
Minimum active links / bandwidth:	Displays the following information in the format
	x/y kbps, with the following values:
	• <i>x</i> —Minimum number of active links (from 1 to the maximum number of links supported on the bundle) that are required for the bundle to be operative.
	• y—Minimum total bandwidth on active links (in kbps) that is required for the bundle to be operative.
	• (partner)—Shows that the peer system's value is in use.
Maximum active links:	Maximum number of links (from 1 to the maximum supported on a bundle) that can be active on the bundle.

Field	Description
Wait-while timer:	Amount of time (in milliseconds) that the system allows for the Link Aggregation Control Protocol (LACP) to negotiate on a "working"link, before moving a "protect" or backup link to Standby state.
Load balancing:	Type of load balancing in use on the bundle, with the following possible values:
	Default—The default load balancing method for the system is used on the bundle, and the load balancing sub-fields are not displayed.
	 No value—Another load balancing method is in use on the bundle, with information shown in the related sub-fields of the display.
Link order signaling:	Displays whether or not link order signaling is operating on the bundle, with the following possible values:
	Operational—Link ordering for load balancing is working through the exchange of an additional, Cisco-specific LACP type length value (TLV) that contains the ordering information.
	• Not operational—A consistent set of link ordering numbers (LONs) has not been received by a higher priority partner, or the LONs to be made active are not consistent with the maximum number of active links supported by the bundle.
	Note Link order signaling is required for the deployment of Multi-Gigabit Service Control Point (MGSCP).
Hash type:	The information to be used for the load balancing hash on the bundle, with the following possible values:
	Dst-IP—The load balancing on the bundle is based on the packet's destination IP address.
	Src-IP—The load balancing on the bundle is based on the packet's source IP address.

Field	Description
LACP:	Displays whether or not Link Aggregation Control Protocol (LACP) is active on the bundle, with the following possible values:
	Operational—All required configuration has been committed and LACP is in use on active members.
	 Not operational—LACP is not working because some mandatory configuration is missing on the bundle or on the active members of the bundle.
	 Not configured—None of the mandatory configuration for LACP has been committed on the bundle, and the LACP sub-fields are not displayed.
Flap suppression timer:	Displays the status of the flap suppression timer, with the following possible values:
	 Off—The flap suppression timer is not configured using the lacp switchover suppress-flaps command.
	• x ms—Amount of time allowed (in milliseconds) for standby links to activate after a working link fails, before putting the link in Down state.
Cisco extensions:	Displays whether or not the Cisco-specific TLVs for LACP are enabled. The possible values are "Enabled" and "Disabled".
Non-revertive:	Displays whether non-revertive behavior for the bundle interface is enabled or not. The possible values are "Enabled" and "Disabled".
mLACP:	Displays whether or not the bundle is operating using Multichassis Link Aggregation (MC-LAG), with the following possible values:
	 Operational—All required configuration has been committed for MC-LAG and mLACP is in use on the bundle.
	 Not operational—mLACP is not working because some mandatory configuration for MC-LAG is missing on the bundle or on the active members of the bundle. Not configured—None of the mandatory configuration for MC-LAG has been committed
	on the bundle, and the mLACP sub-fields are not displayed.

Field	Description
ICCP group:	Number of the Interchassis Communication Protocol group (if configured) in which the bundle participates. Otherwise, "Not configured" is displayed.
Role	ICCP redundancy role of the local device for this mLACP bundle, with the following possible values:
	Active—Bundle is currently active locally.
	Standby—Bundle is a backup locally.
Foreign links <active configured="">:</active>	The number of links on the remote device in the format x/y , with the following values:
	• <i>x</i> —Number of links in Active state on the remote bundle.
	• y—Total number of links configured on the remote bundle.
Switchover type:	Method of performing an mLACP switchover on the bundle with the following possible values:
	 Brute force— Trigger the failover by marking member(s) as Not Aggregatable instead of using dynamic priority management. This is the only possible method of control when the dual-homed device (DHD) is the higher-priority system. Only applies to mLACP bundles.
	• Non-revertive—This is the default. Dynamic priority management is used, where the bundle does not fail back to the originally active point of attachment (PoA) except when a subsequent failure occurs.
	• Revertive—Dynamic priority management is used, but the higher-priority device (based on the configured port priorities for the bundle) is always Active unless it has encountered a failure. This means that if a failure is encountered triggering a switchover, once the failure condition is cleared the initially-active links become active again.
	The switchover type can be changed from the default behavior using the mlacp switchover type command,

Description
Number of seconds (s) to delay becoming the active mLACP device after recovering from a failure, using the mlacp switchover recovery delay command. "None" is displayed when the mlacp switchover recovery delay command is not configured.
Threshold value below which mLACP switchovers are triggered to allow the bundle to reach the configured maximum number of active links or bandwidth (using the mlacp switchover maximizecommand), with the following possible values:
• x links—Number of active links used as the maximum threshold target to be maintained as a trigger for an mLACP switchover on a bundle.
• y kbps—Bandwidth in kilobits per second used as the target threshold to be maintained as a trigger for an mLACP switchover on a bundle.
Not configured—The mlacp switchover maximizecommand is not configured. mLACP switchovers are based on the minimum active links or bandwidth for the bundle.
Displays whether or not IPv4-based bidirectional forwarding (BFD) is operating on the bundle interface, with the following possible values:
Operational—All required configuration has been committed for IPv4 BFD, and it is in use on the bundle.
Not operational—IPv4 BFD is not working because some mandatory configuration is missing on the bundle or on the active members of the bundle.
Not configured—None of the mandatory configuration for IPv4 BFD has been committed on the bundle, and the BFD sub-fields are not displayed.

Field	Description
State:	When BFD is enabled, displays the state of BFD sessions on the bundle from the sessions running on bundle members that is communicated to interested protocols, with the following possible values:
	Down—The configured minimim threshold for active links or bandwidth for BFD bundle members is not available so BFD sessions are down.
	Off—BFD is not configured on bundle members.
	Up—BFD sessions on bundle members are up because the minimum threshold for the number of active links or bandwidth is met.
Fast detect:	Displays whether or not BFD fast detection is configured on the bundle, with the following possible values:
	• Enabled—The bfd fast-detect command is configured on the bundle.
	• Disabled—The bfd fast-detect command is not configured on the bundle.
Start timer:	Displays status of the BFD start timer that is configured using the bfd address-family ipv4 timers start command, with the following possible values:
	• x s—Number of seconds (from 60 to 3600) after startup of a BFD member link session to wait for the expected notification from the BFD peer to be received, so that the session can be declared up. If the SCN is not received after that period of time, the BFD session is declared down.
	Off—The start timer is not configured, and a BFD session is only declared Down upon notification from the BFD server.

Field	Description
Neighbor-unconfigured timer:	Displays status of the BFD start timer that is configured using the bfd address-family ipv4 timers nbr-unconfig command, with the following possible values:
	• x s—Number of seconds (from 60 to 3600) to wait after receipt of notification that the BFD configuration has been removed by a BFD neighbor, so that any configuration inconsistency between the BFD peers can be fixed. If the BFD configuration issue is not resolved before the specified timer is reached, the BFD session is declared down.
	Off—The neighbor-unconfigured timer is not configured, and a BFD session is only declared Down upon notification from the BFD server.
Preferred min interval:	Number of milliseconds (in the format <i>x</i> ms) as the minimum control packet interval for BFD sessions. The range is 15 to 30000.
Preferred multiple:	Value of the multiplier (from 2 to 50) that is used for echo failure detection, which specifies the maximum number of echo packets that can be missed before a BFD session is declared Down.
Destination address:	Destination IP address for BFD sessions on bundle member links that is configured using the bfd address-family ipv4 destination command. "Not configured" is displayed when no destination IP address is configured.
Port	Name of the local interface port that is configured to be a bundle member, or a foreign interface received by an mLACP peer device. The possible values are the shortened interface name or a text string.
Device	Label Distribution Protocol (LDP) address of the device where the interface port is located, with the following possible values:
	 address—IP address of the device. Local—Interface port is on the local device.

Field	Description
State	Status of the port, with one of the following possible values
	Active—Link can send and receive traffic.
	BFD Running—Link is inactive because BFD is down or has not been fully negotiated.
	Configured—Link is not operational or remains down due to a configuration mismatch. The link is not available for switchover from failure of an active link.
	Hot Standby—Link is ready to take over if an active link fails and can immediately transition to Active state without further exchange of LACP protocol data units (PDUs).
	Negotiating—Link is in the process of LACP negotiation and is being held in a lower LACP state by the peer (for example, because the link is Standby on the peer.)
	Standby—Link is not sending or receiving traffic, but is available for swithchover from failure of an active link.
Port ID	ID of the interface port in the format x/y , with the following values:
	• <i>x</i> —Port priority as a 2-byte hexadecimal value.
	• y—Link ID as a 2-byte hexadecimal value.
B/W, kbps	Bandwidth of the interface port in kilobits per second.
State reason	Text string that is displayed beneath the bundle member listing explaining why a link has not reached Active state.

Table 41: State Reasons

Reason	Description
BFD session is unconfigured on the remote end	The link is in BFD Running state because LACP is negotiated but the BFD session from the remote device has been unconfigured.
BFD state of this link is Down	The link is in BFD Running state because LACP is negotiated but the BFD session between the local system and the remote device is Down.

Reason	Description
Bundle has been shut down	The link is in Configured state because the bundle it is configured as a member of is administratively down.
Bundle interface is not present in configuration	The link is in Configured state because the bundle it is configured as a member of has not itself been configured.
Bundle is in the process of being created	The link is in Configured state because the bundle it is configured as a member of is still being created.
Bundle is in the process of being deleted	The link is in Configured state because the bundle it is configured as a member of is being deleted.
Bundle is in the process of being replicated to this location	The link is in Configured state because the bundle it is configured as a member of is still being replicated to the linecard where the link is located.
Forced switchover to the mLACP peer	The link is in Configured state because it has been brought down as part of a forced switchover to the mLACP peer PoA. This happens only when brute force switchovers are configured.
ICCP group is isolated from the core network	The link is in Configured state because there is no connectivity through the network core for the ICCP group that the link and its bundle are part of. Therefore, the link has been brought down to prevent any traffic being sent by the LACP partner device.
Incompatible with other links in the bundle (bandwidth out of range)	The link is in Configured state because its bandwidth is incompatible with other links configured to be in the same bundle. The bandwidth may be too high or too low.
LACP shutdown is configured for the bundle	The link is in Standby state because the bundle is configured with LACP shutdown.
Incompatible with other links in the bundle (LACP vs non-LACP)	The link is in Configured state because its use of LACP is incompatible with other links configured in the same bundle. Some links might be running LACP while others are not.
Link is Attached and has not gone Collecting (reason unknown)	The link is in Negotiating state because the mLACP peer PoA has not indicated that the link has gone Collecting in the Mux machine. This could be because of an issue between the mLACP peer and its LACP partner or because this state has not been communicated to the local system.

Reason	Description
Link is Collecting and has not gone Distributing (reason unknown)	The link is in Negotiating state because the mLACP peer PoA has not indicated that the link has gone Distributing in the Mux machine. This could be because of an issue between the mLACP peer and its LACP partner or because this state has not been communicated to the local system.
Link is being removed from the bundle	The link is being removed from the bundle and remains in Configured state while this happens.
Link is Defaulted; LACPDUs are not being received from the partner	The link is in Configured state because no LACPDUs are being received from the LACP partner device. Either the partner is not transmitting or the packets are getting lost.
Link is down	The link is in Configured state because it is operationally or administratively down.
Link is Expired; LACPDUs are not being received from the partner	The link is in Negotiating state because no LACPDUs have been received from the LACP Partner device in the Current-While period and the link is now marked as Expired in the Receive machine.
Link is in the process of being created	The link is in Configured state because the member configuration is still being processed.
Link is marked as Standby by mLACP peer	The link is in Standby state because this has been indicated by the mLACP peer PoA.
Link is Not Aggregatable (reason unknown)	The link is in Configured state because it is marked as an Individual link by the mLACP peer PoA.
Link is not operational as a result of mLACP negotiations	mLACP negotiations with the peer have led to this link being kept in Configured state. This is likely to indicate a misconfiguration between the two peer devices.
Link is Standby; bundle has more links than are supported	The link is in Standby state because the number of links in Selected state has already reached the hard platform limit on the number of active links.
Link is Standby due to maximum-active links configuration	The link is in Standby state because the number of links in Selected state has already reached the configured maximum active links threshold.
Link is waiting for BFD session to start	The link is in BFD Running state because LACP is negotiated but the BFD session has not started from the remote device.

Reason	Description
Loopback: Actor and Partner have the same System ID and Key	The link is in Configured state because a loopback condition has been detected on the link—two links configured to be members of the bundle are actually connected to each other.
Not enough links available to meet minimum-active threshold	The link is in Standby state because there are not enough selectable links (i.e. links which meet the criteria to be marked Selected within the bundle) to meet the minimum active links/bandwidth threshold.
Partner has marked the link as Not Aggregatable	The link is in Configured state because it is marked as an Individual link by the LACP partner device.
Partner has not advertised that it is Collecting	The link is in Negotiating state because the LACP partner device has not advertised that the link is in Collecting state in its LACPDUs.
Partner has not echoed the correct parameters for this link	The link is in Negotiating state because the LACP partner device has not correctly echoed the local system's port information in the LACPDUs it is sending.
Partner is not Synchronized (Waiting, not Selected, or out-of-date)	The link is in Negotiating state because the mLACP peer PoA has not indicated that its LACP partner device is Synchronized. This could be because the devices are genuinely not Synchronized or because this state has not been communicated to the local system.
Partner is not Synchronized (Waiting, Standby, or LAG ID mismatch)	The link is in Negotiating state because the LACP partner device has not indicated that it is Synchronized in the LACPDUs it is sending. On the partner device the link could still be waiting for the Wait-While timer to expire, it could be held in Standby state, or there could be a misconfiguration leading to a LAG ID mismatch between links configured to be within the same bundle.
Partner System ID/Key do not match that of the Selected links	The link is in Configured state because the System ID or Operational Key specified by the LACP partner device does not match that seen on other Selected links within the same bundle. This probably indicates a misconfiguration.

Reason	Description
Wait-while timer is running	The link is in Configured state because the Wait-While timer is still running and the new state has not yet been determined.

Command	Description
interface (bundle), on page 533	Specifies or creates a new bundle and enters interface configuration mode for that bundle.

show bundle brief

To display summary information about all configured bundles, use the **show bundle brief** command in EXEC mode.

show bundle brief

Syntax Description

This command has no keywords or arguments.

Command Default

Information for all configured bundles is displayed.

Command Modes

EXEC mode

Command History

Release	Modification	
Release 4.0.0	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
bundle	read

These examples shows the status of two bundles, BE16 and BE100, that are configured on the router. Both are Ethernet bundles and only bundle 16 is Up:

```
RP/0/RSP0/CPU0:router# show bundle brief Thu Mar 3 14:40:35.167 PST
```

Name	IG 	State 		BFD ac	Links t/stby/cfgd	
						-
BE16	-	Up	On	Off	1 / 1 / 3	2 1000000
BE100	_	Down	Off	Off	0 / 0 /	0 0

Table 42: show bundle brief Field Descriptions, on page 572 describes the fields shown in the display.

Table 42: show bundle brief Field Descriptions

Field	Description
Name	Abbreviated name of the bundle interface, with the following possible formats: • BE <i>x</i> —Ethernet bundle with ID number <i>x</i> .
IG	Interchassis group ID (if configured) of which the bundle is a member.

Field	Description
State	State of the bundle on the local device, with the following possible values:
	Admin down—The bundle has been configured to be shut down.
	Bundle shut—The bundle is holding all links in Standby state and will not support any traffic.
	Down—The bundle is operationally down. It has no Active members on the local device.
	mLACP cold standby—The bundle is acting as a multichassis LACP Standby device, but the higher layers are not synchronized.
	• mLACP hot standby—The bundle is Up on the mLACP peer device, and the local device is ready to take over if that bundle goes down on the peer.
	Nak—The local and peer devices cannot resolve a configuration error.
	 Partner down—The partner system indicates that the bundle is unable to forward traffic at its end. PE isolated—The bundle is isolated from the core.
	Up—The bundle has Active members on this device.
LACP	Status of the Link Aggregation Control Protocol (LACP) on the bundle, with the following possible values:
	On—LACP is in use on the bundle.
	Off—LACP is not active.

Field	Description
BFD	When BFD is enabled, displays the state of BFD sessions on the bundle from the sessions running on bundle members that is communicated to interested protocols, with the following possible values:
	Down—The configured minimim threshold for active links or bandwidth for BFD bundle members is not available so BFD sessions are down.
	Off—BFD is not configured on bundle members.
	Up—BFD sessions on bundle members are up because the minimum threshold for the number of active links or bandwidth is met.
Links act/stby/cfgd	Number of links on the bundle with a particular status in the format $x/y/z$, with the following values:
	• <i>x</i> —Number of links in Active state on the bundle for the local device (from 1 to the maximum number of links supported on the bundle).
	• y—Number of links in Standby state on the bundle for the local device (from 1 to the maximum number of links supported on the bundle).
	• z—Total number of links configured on the bundle for the local device (from 1 to the maximum number of links supported on the bundle).
Local b/w, kbps	Current bandwidth of the bundle on the local device (this effective bandwidth might be limited by configuration).

Command	Description
show bundle, on page 557	Displays information about configured bundles.

show bundle load-balancing

To display load balancing information, such as the ports, usage, weight, and distribution of traffic on individual members of a link bundle interface, use the **show bundle load-balancing** command in EXEC mode.

show bundle load-balancing [Bundle-Ether |Bundle-POS bundle-id] [brief] [detail] [location]

Syntax Description

Bundle-Ether bundle-id	(Optional) Specifies the number of the Ethernet bundle whose information you want to display. Range is 1 through 65535.
Bundle-POS bundle-id	(Optional) Specifies the number of the POS bundle whose information you want to display. Range is 1 through 65535.
brief	(Optional) Displays summary information for all nodes or for a specified location.
detail	(Optional) Displays detailed information for all nodes or for a specified location.
location	(Optional) Specifies the location of the node.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

When the **brief** or **detail** keywords are used and no **location** is specified, information is displayed for all nodes on the router.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.2.0	The Bundle-POS keyword was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read

Examples

The following examples show how to use the **show bundle load-balancing** command and its various keywords:

RP/0/RSP0/CPU0:router# show bundle load-balancing brief

Node: 0/0/CPU0

Sub-Intf Member
Total
Interface Count Count Wgt.

Bundle-Ether12345 10 63 134

Node: 0/1/CPU0

Sub-Intf Member

Interface Count Count Wgt.

Bundle-Ether12345 10 63 134

show bundle load-balancing brief location 0/0/CPU0

Node: 0/0/CPU0

Sub-Intf Member

			Total
Interface	Count	Count	Wgt.
Bundle-Ether12345	10	63	134

RP/0/RSP0/CPU0:router# show bundle load-balancing location 0/0/CPU0

Bundle-Ether12345

Type: Ether (L2)

Members: 63 Total Weighting: 134 Sub-interfaces: 10

Member Information:
Port ID BW

Gi0/0/0/1 0 10 Gi0/0/0/3 1 1

[...]

Platform Information:

Bundle Summary Information:

Interface : Bundle-Ether100 Ifhandle : 0xa0000a0

Lag ID : 1 Virtual Port : 20 Number of Members : 4 Local to LC : 1

Member Information:

ul_id	Interface	ifhandle	SFP	port	slot
0	Gi0/4/0/3	0x8000100	16	3	4
1	Gi0/4/0/10	0x80002c0	17	10	4
2	Gi0/4/0/17	0x8000480	17	17	4
3	Gi0/4/0/24	0x8000640	18	4	4

Bundle Table Information:

[NP 0]:

Unicast (Global) LAG table | Multicast (Local) LAG table

idx local ul_id SFP port | idx local ul_id SFP port

1 1 0 16 3 1 1 0 16 3

2	1	1	17	10		2	1	1	17	10
3	1	2	17	17		3	1	2	17	17
4	0	3	18	4		4	0	3	18	4
5	1	0	16	4 3		5	1	0		3
		1	17	10		6	1	1	17	10
7				17						
8	0	3	18	4		8	0	3	18	4
[NP	1]:									
				le 						
idx	local	ul_id	SFP	port	-	idx	local	ul_id	SFP	port
1	0	0	16	3		1	0	0	16	3
2	0	1	17	10		2	0	1	17	10
3	0	2	17	17		3	0	2	17	17
4	1	3	18	4		4	1	3	18	4
				3						3
				10						10
7	0	2	17	17		7	0	2	17	17
8	1	3	18	4		8	1	3	18	4
		======	=====	======						
ındle-E	POS3									
Type:		POS	(L3)							
	s:									
	Weighti	_								
Sub-ir	nterface	s: 0								
Member	r Inform	ation:								
	:: 		W							

RP/0/RSP0/CPU0:router# show bundle load-balancing Bundle-Ether 12345 detail location 0/0/CPU0

```
Bundle-Ether12345
          Ether (L2)
 Type:
 Members:
 Total Weighting: 134
 Sub-interfaces: 10
 Member Information:
   Port ID BW
                -- --
   Gi0/0/0/1 0 10
Gi0/0/0/3 1 1
 Sub-interface Information:
                              Type Load Balance
   Sub-interface
   Bundle-Ether12345.4294967295 L2 Default
   Bundle-Ether12345.2 L2 Hash: XID Bundle-Ether12345.3 L2 Fixed: 2
[...]
```

POS0/4/0/0 4 1

RP/0/RSP0/CPU0:router# show bundle load-balancing Bundle-Ether12345.2 location 0/0/CPU0

Bundle-Ether12345

Type: Ether (L2) Members: 63 Total Weighting: 134 Sub-interfaces: 10

Sub-interface Information:

Sub-interface Type Load Balance ------Bundle-Ether12345.2 L2 Hash: XID

Platform Information:

Bundle Summary Information:

Number of Members : 4 Local to LC : 1

Member Information:

ul_id	Interface	ifhandle	SFP	port	slot
0	Gi0/4/0/3	0x8000100	16	3	4
1	Gi0/4/0/10	0x80002c0	17	10	4
2	Gi0/4/0/17	0x8000480	17	17	4
3	Gi0/4/0/24	0×8000640	18	4	4

Bundle Table Information:

[NP 0]:

Unic	ast (Glo	bal) LA	G tab	le		Mult	icast (Lo	cal) LA	G tab	le
idx	local	ul_id	SFP	port	1	idx	local	ul_id	SFP	port
1	1	0	16	3		1	1	0	 16	3
2	1	1	17	10		2	1	1	17	10
3	1	2	17	17		3	1	2	17	17
4	0	3	18	4		4	0	3	18	4
5	1	0	16	3		5	1	0	16	3
6	1	1	17	10		6	1	1	17	10
7	1	2	17	17		7	1	2	17	17
8	0	3	18	4		8	0	3	18	4

Command	Description
bundle-hash, on page 513	Displays the source and destination IP addresses for the member links.
bundle load-balancing hash (EFP), on page 523	Configures all egress traffic on a particular subinterface of a bundle to flow through the same physical member link.
show bundle, on page 557	Displays information about configured bundles.

Examples

show bundle replication bundle-ether

To display the replication status of a link bundle interface, use the **show bundle replication bundle-ether** command in EXEC mode.

show	bundle	replication	bundle-ether	bundle_id	[all]	[in-progress]	[pending]
------	--------	-------------	--------------	-----------	-------	---------------	-----------

Syntax Description	all	Shows replication status for all nodes.				
	in-progress	Shows only nodes with replication in progress.				
	pending	Shows only nodes pending replication.				
Command Default	No default b	ehavior or values				
Command Modes	EXEC mode					
Command History	Release	Modification				
	Release 3.9.	0 This command was introduced.				
Usage Guidelines	No specific §	guidelines impact the use of this co	ommand.			
Task ID	Task Ope ID	rations				
	bundle read	1				

RP/0/RSP0/CPU0:router# show bundle replication bundle-ether 1 all

show iccp group

To display information for the ICCP parameters, use the **show iccp** command in EXEC mode.

show iccp group {group-id | **location** node-id}

Syntax Description

group-id ICCP group ID.

location Specifies the location.

node-id Node ID. The node-id argument is entered in the rack/slot/module notation.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification		
Release 4.0.0	This command was introduced.		

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

mpls-ldp read

Examples

The following example shows the output of the **show iccp group** command:

RP/0/RSP0/CPU0:router#show iccp group

backbone interface Gi0/2/0/3: up

```
Redundancy Group 1
  member ip:2.2.2.2 (router2), up (connected)
   monitor: route-watch (up)
 backbone interface Gi0/2/0/3: up
  enabled applications: mLACP
  isolation recovery delay timer: 180 s, not running
Redundancy Group 2
  member ip:2.2.2.2 (router2), up (disconnected)
   monitor: route-watch (up)
 backbone interface Gi0/2/0/3: up
  enabled applications: mLACP
  isolation recovery delay timer: 180 s, not running
RP/0/RSP0/CPU0:router#show iccp group 1
Redundancy Group 1
  member ip:2.2.2.2 (router2), up (connected)
   monitor: route-watch (up)
```

enabled applications: mLACP isolation recovery delay timer: 180 s, not running

show lacp bundle

To display detailed information about Link Aggregation Control Protocol (LACP) ports and their peers, enter the **show lacp bundle** command in EXEC mode.

show lacp bundle {Bundle-Ether} bundle-id

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to display LACP information for a specific Ethernet Bundle:

RP/0/RSP0/CPU0:router# show lacp bundle Bundle-Ether 1

```
Flags: A - Device is in Active mode. P - Device is in Passive mode.
   S - Device sends PDUs at slow rate. F - Device sends PDUs at fast rate.
   D - Port is using default values for partner information
   E - Information about partner has expired

State: 0 - Port is Not Aggregatable. 1 - Port is Out Of Sync with peer.
   2 - Port is In Sync with peer. 3 - Port is Collecting.
   4 - Port is Collecting and Distributing.
```

Bundle-Ether1

B/W (Kbps)	MAC address	Minimum active Links B/W (Kbps)	Maximum active) Links
0	0800.453a.651d	1 620000	0 32
Port	State Flags	Port ID Ke	ey System-ID
Gi0/0/2/0	1 ASDE	0x8000, 0x0001 0x	x0001 0x8000, 08-00-45-3a-65-01
PEER	0 PSD	0xffff, 0x0000 0x	x0000 0xffff, 00-00-00-00-00

Table 43: show lacp bundle Field Descriptions

Field	Description
Flags	Describes the possible flags that may apply to a device or port, under the "Flags" field.

Field	Description			
State	Describes the possible flags that may apply the port state, under the "State" field.			
Port	Port identifier, in the rack/slot/module/port notation.			
State	Provides information about the state of the specified port. Possible flags are:			
	• 0—Port is not aggregatable.			
	• 1—Port is out of sync with peer.			
	• 2—Port is in sync with peer.			
	• 3—Port is collecting.			
	• 4—Port is collecting and distributing.			
Flags	Provides information about the state of the specified device or port. Possible flags are:			
	• A—Device is in Active mode.			
	• P—Device is in Passive mode.			
	• S—Device requests peer to send PDUs at a slow rate.			
	• F—Device requests peer to send PDUs at a fast rate.			
	D—Port is using default values for partner information.			
	E—Information about partner has expired.			
Port ID	Port identifier, expressed in the format <i>N</i> x <i>nnnn</i> . <i>N</i> is the port priority, and <i>nnnn</i> is the port number assigned by the sending router.			
Key	Two-byte number associated with the specified link and aggregator. Each port is assigned an operational key. The ability of one port to aggregate with another is summarized by this key. Ports which have the same key select the same bundled interface. The system ID, port ID and key combine to uniquely define a port within a LACP system.			
System-ID	System identifier. The system ID is a LACP property of the system which is transmitted within each LACP packet together with the details of the link.			

Command	Description
bundle id, on page 519	Adds a port to an aggregated interface or bundle.
show bundle, on page 557	Displays information about configured bundles.

show lacp counters

To display Link Aggregation Control Protocol (LACP) statistics, enter the **show lacp counters** command in EXEC mode.

show lacp counters {Bundle-Ether} bundle-id

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to display LACP counters on an Ethernet bundle:

RP/0/RSP0/CPU0:router# show lacp counters bundle-ether 1

Bundle-Ether1

	LACPDU	S	Marke	r		
Port	Sent	Received	Received	Resp. S	Sent	Last Cleared
Gi0/0/2/0	12	0	0		0	never
Port	Excess		Excess			Pkt Errors
Gi0/0/2/0 Port	0 Last L	ACP Timeout	0	LAC	CP Ti	0 meout Transition
Gi0/0/2/0	1644	 331309763699	015			4

Table 44: show lacp counters Field Descriptions

Field	Description			
LACPDUs	Provides the following statistics for Link Aggregation Control Protocol data units (LACPDUs):			
	• Port			
	• Sent			
	• Received			
	Last Cleared			
	• Excess			
	• Pkt Errors			
Marker	Provides the following statistics for marker packets:			
	Received			
	• Resp. Sent			
	• Last Cleared			
	• Excess			
	• Pkt Errors			
	Note The Marker Protocol is used by IEEE 802.3ad bundles to ensure that data no longer is transmitted on a link when a flow is redistributed away from that link.			
Timeouts	Provides the following statistics for LACP timeouts:			
	• Last LACP Timeout—The timestamp indicates the time of the last state change due to an LACP timeout. The value is the timestamp in nanoseconds relative to the Unix Epoch (Jan 1, 1970 00:00:00 UTC).			
	 LACP Timeout Transition—The number of times the LACP state has transitioned with a timeout since the time the device restarted or the interface was brought up, whichever is most recent. 			

Command	Description
clear lacp counters, on page 532	Clears LACP counters for all members of all bundles, all members of a specific bundle, or for a specific port.

show lacp io

To display the Link Aggregation Control Protocol (LACP) transmission information that used by the transmitting device for sending packets on an interface, use the **show lacp io** command in EXEC mode.

show lacp io {Bundle-Ether} bundle-id {GigabitEthernet | TenGigE} interface-path-id

Syntax Description

Bundle-Ether bundle-id	(Optional) Displays information for the Ethernet bundle interface with the specified <i>bundle-id</i> . The range is 1 through 65535.	
GigabitEthernet	(Optional) Displays information for the Gigabit Ethernet interface with the specified <i>interface-path-id</i> .	
TenGigE	(Optional) Displays information for the Ten Gigabit Ethernet interface with the specified <i>interface-path-id</i> .	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

The default takes no parameters and displays information for all actively transmitting interfaces.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

This command displays information only for interfaces that are actively transmitting packets.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to display Link Aggregation Control Protocol (LACP) information for the Ethernet bundle interface with bundle ID 28.

RP/0/RSP0/CPU0:router# show lacp io bundle-ether 28

Thu Jun 18 16:28:54.068 PST

Bundle-Ether28

Interface GigabitEthernet0/1/5/6

```
Interface handle: 0x01180100
Interface media type: Ethernet
Fast periodic interval: 1000ms
Source MAC address: 0015.63c0.b3b8
Actor system: 0x8000, 00-15-63-c0-b0-04
               0x001c
Actor key:
Actor key: UXUUIC
Actor port: 0x8000, 0x0001
Actor state: Act (T/o) Agg Sync Coll Dist (Def) (Exp)
Partner system: 0x8000, 00-15-63-58-b9-04
Partner key: 0x001c
Partner port: 0x0001, 0x0003
Partner state: Act (T/o) Agg Sync Coll Dist (Def) (Exp)
Interface GigabitEthernet0/1/5/7
______
Interface handle: 0x01180120
Interface media type: Ethernet
Fast periodic interval: 1000ms
Source MAC address: 0015.63c0.b3b9
Actor system: 0x8000, 00-15-63-c0-b0-04
Actor key: 0x001c
Actor port: 0x8000, 0x0002
Actor state: Act (T/o) Agg Sync (Coll) (Dist) (Def) (Exp)
Partner system: 0x8000, 00-15-63-58-b9-04
Partner key: 0x001c
Partner port: 0x0002, 0x0004
Partner state: Act (T/o) Agg (Sync) (Coll) (Dist) (Def) (Exp)
```

The following example shows how to display Link Aggregation Control Protocol (LACP) information for all actively transmitting interfaces:

```
RP/0/RSP0/CPU0:router# show lacp io
Thu Jun 18 16:33:57.330 PST
Bundle-Ether28
Interface GigabitEthernet0/1/5/6
_____
Interface handle: 0x01180100
Interface media type: Ethernet
Fast periodic interval: 1000ms
Source MAC address: 0015.63c0.b3b8
Actor system: 0x8000, 00-15-63-c0-b0-04
Actor key: 0x001c
Actor port: 0x8000, 0x0001
Actor state: Act (T/o) Agg Sync Coll Dist (Def) (Exp)
Partner system: 0x8000, 00-15-63-58-b9-04
Partner key: 0x001c
Partner port: 0x0001, 0x0003
Partner state: Act (T/o) Agg Sync Coll Dist (Def) (Exp)
Interface GigabitEthernet0/1/5/7
_____
Interface handle: 0x01180120
Interface media type: Ethernet
Fast periodic interval: 1000ms
Source MAC address: 0015.63c0.b3b9
Actor system: 0x8000, 00-15-63-c0-b0-04
Actor key: 0x001c
Actor port: 0x8000, 0x0002
```

Actor state: Act (T/o) Agg Sync (Coll) (Dist) (Def) (Exp)

Partner system: 0x8000, 00-15-63-58-b9-04

Partner key: 0x001c
Partner port: 0x0002, 0x0004

Partner state: Act (T/o) Agg (Sync) (Coll) (Dist) (Def) (Exp)

Command	Description
show lacp packet-capture, on page 589	Displays the contents of LACP packets that are sent and received on an interface.
lacp period short, on page 543	Enables a short period time interval for the transmission and reception of LACP packets.
lacp packet-capture, on page 541	Captures LACP packets so that their information can be displayed.

show lacp packet-capture

To display the contents of Link Aggregation Control Protocol (LACP) packets that are sent and received on an interface, use the **show lacp packet-capture** command in EXEC mode.

show lacp packet-capture [decoded] [in | out] {GigabitEthernet | TenGigE} interface-path-id

Syntax Description

decoded	(Optional) Displays packet information in decoded form for the specified interface.		
in	(Optional) Displays packet information for ingress packets only.		
out	(Optional) Displays packet information for egress packets only.		
GigabitEthernet	Displays packet information for the Gigabit Ethernet interface specified by interface-path-id.		
TenGigE	Displays packet information for the Ten Gigabit Ethernet interface specified by interface-path-id.		
interface-path-id	Physical interface or virtual interface.		
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online help function.		

Command Default

The default displays both in and out information.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines



Note

The **lacp packet-capture** command captures transmit and receive packets on a single interface. The contents of these packets can then be displayed by the **show lacp packet-capture** command. If the **lacp packet-capture** command is not issued, the **show lacp packet-capture** command does not display any information.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to display the contents of an LACP packet, in hexadecimal, for a Gigabit Ethernet interface:



Note

In the following example, after you issue the **lacp packet-capture** command, you must wait for a reasonable amount of time for the system to capture packets that are sent and received on the interface before you issue the **show lacp packet-capture** command. Otherwise, there is no information to display.

The following example shows how to display the LACP parameters, decoded from individual packets, transmitted and received on a Gigabit Ethernet interface:



Note

In the following example, after you issue the **lacp packet-capture** command, you must wait for a reasonable amount of time for the system to capture packets that are sent and received on the interface before you issue the **show lacp packet-capture** command. Otherwise, there is no information to display.

```
RP/0/RSP0/CPU0:router# lacp packet-capture gigabitethernet 0/1/0/0 100
RP/0/RSP0/CPU0:router# show lacp packet-capture decoded gigabitethernet 0/1/0/0
Wed Apr 29 16:27:54.748 GMT
OUT Apr 29 17:06:03.008
______
Subtype: 0x01 - LACP
                       Version: 1
TLV: 0x01 - Actor Information
                                  Length: 20
System: Priority: 32768, ID: 02-a7-4c-81-95-04
Key: 0x0001, Port priority: 32768, Port ID:
State: Act (T/o) Agg (Sync) (Coll) (Dist) Def
                                  Length: 20
TLV: 0x02 - Partner Information
System: Priority: 65535, ID: 00-00-00-00-00
Key: 0x0000, Port priority: 65535, Port ID:
                                              0
State: (Act) (T/o) (Agg) (Sync) (Coll) (Dist) Def
                                                 (Exp)
TLV: 0x03 - Collector Information Length: 16
```

Max delay: 65535

TLV: 0x00 - Terminator

Length: 0

Command	Description
show lacp io, on page 586	Displays the LACP transmission information that used by the transmitting device for sending packets on an interface.
lacp period short, on page 543	Enables a short period time interval for the transmission and reception of LACP packets.
lacp packet-capture, on page 541	Captures LACP packets so that their information can be displayed.

show lacp port

To display detailed information about Link Aggregation Control Protocol (LACP) ports, enter the **show lacp port** command in EXEC mode.

 $show \ \ lacp \ \ port \ \ [[GigabitEthernet \ | \ TenGigE] \ \ \mathit{interface_instance}]$

Command Default

No default behavior or values.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to display LACP port information for all link bundles on a router:

RP/0/RSP0/CPU0:router# show lacp port

```
Flags: A - Device is in Active mode. P - Device is in Passive mode.
    S - Device sends PDUs at slow rate. F - Device sends PDUs at fast rate.
    D - Port is using default values for partner information
    E - Information about partner has expired

State: 0 - Port is Not Aggregatable. 1 - Port is Out Of Sync with peer.
    2 - Port is In Sync with peer. 3 - Port is Collecting.
    4 - Port is Collecting and Distributing.
```

Bundle-Ether1

B/W (Kbps)	MAC address	Minimum active Links B/W (Kbps)	Maximum active Links
0	0800.453a.651d	1 620000	32
Port	State Flags	Port ID Key	y System-ID
Gi0/0/2/0 PEER	1 ASDE 0 PSD	•	0001 0x8000, 08-00-45-3a-65-01 0000 0xffff, 00-00-00-00-00

Table 45: show lacp port Field Descriptions

Field	Description
Port	Identifies the LACP port whose information is displayed. The port number is expressed in the <i>rack/slot/module/port</i> notation.

Field	Description	
State	Provides information about the state of the specified device or port. Possible flags are:	
	• 0—Port is not aggregatable.	
	• 1—Port is out of sync with peer.	
	• 2—Port is in sync with peer.	
	• 3—Port is collecting.	
	• 4—Port is collecting and distributing.	
Flags	Provides information about the state of the specified port. Possible flags are:	
	• A—Device is in Active mode.	
	P—Device is in Passive mode.	
	• S—Device requests peer to send PDUs at a slow rate.	
	• F—Device requests peer to send PDUs at a fast rate.	
	• D—Port is using default values for partner information.	
	E—Information about partner has expired.	
Port ID	Port identifier, expressed in the following format: <i>Nxnnnn</i> . <i>N</i> is the port priority, and <i>nnnn</i> is the port number assigned by the sending router.	
Key	Two-byte number associated with the specified link and aggregator. Each port is assigned an operational key. The ability of one port to aggregate with another is summarized by this key. Ports which have the same key select the same bundled interface. The system ID, port ID and key combine to uniquely define a port within a LACP system.	
System-ID	System identifier. The System ID is an LACP property of the system which is transmitted within each LACP packet together with the details of the link.	

Command	Description
bundle id, on page 519	Adds a port to an aggregated interface or bundle.
show bundle, on page 557	Displays information about configured bundles.
show lacp bundle, on page 582	Displays detailed information about LACP ports and their peers.

show lacp system-id

To display the local system ID used by the Link Aggregation Control Protocol (LACP), enter the **show lacp system-id** command in EXEC mode.

show lacp system-id

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The System ID and details about the specific link are transmitted within each LACP packet.

Task ID

Task ID	Operations
bundle	read

Examples

The following example shows how to display the system ID used by the LACP:

RP/0/RSP0/CPU0:router# show lacp system-id

Priority MAC Address
-----0x8000 08-00-45-3a-65-01

Table 46: show lacp system-id Field Descriptions

Field	Description
Priority	Priority for this system. A lower value is higher priority.
MAC Address	MAC address associated with the LACP system ID.

Command	Description
bundle id, on page 519	Adds a port to an aggregated interface or bundle.
show bundle, on page 557	Displays information about configured bundles.

Command	Description		
show lacp bundle, on page 582	Displays detailed information about LACP ports and their peers.		
show lacp port, on page 592			

show mlacp

To display the MC-LAG information configured locally and for any connected mLACP peer devices, use the **show mlacp** command in the EXEC mode.

show mlacp [Bundle-Ether interface-path-id | iccp-group group-id] [brief | verbose]

Syntax Description

Bundle-Ether interface-path-id	Displays the information for the ICCP group of the bundle and only the specified bundle.
iccp-group group-id	Displays information related to the ICCP group.
brief	Displays only the ICCP group information without any bundle information.
verbose	Displays the ICCP group, the bundle and member information.

Command Default

No default behavior or values

Command Modes

Exec

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	Read

Examples

These examples display the MC-LAG information:

RP/0/RSP0/CPU0:router# show mlacp brief

ICCP Group 1
 Connect timer: Off

Node	LDP ID	State	System ID	Sync	Vers
1	5.4.3.1	Up	0x0001,00-0d-00-0e-00-0f	Done	1
2	Local	Up	0x0001,00-0d-00-0e-00-0f	Done	-

RP/0/RP0/CPU0:poa2#show mlacp

ICCP Group 1

Connect timer: Off

Node	LDP ID	State	System ID	Sync	Vers

1	5.4.3.1	Up	0x0001,00-0d-00-0e-00-0f	Done	1
2	Local	Up	0x0001,00-0d-00-0e-00-0f	Done	-

Bundle-Ether1 (ROID: 0000.0001.0000.0000)

Node Aggregator Name State A

Node	Aggregator Name	State	Agg ID	MAC Address
1	BE1	Up	0x0001	0000.deaf.0000
2	Bundle-Ether1	Up	0x0001	0000.deaf.0000

 ${\tt RP/0/RP0/CPU0:}$ router#show mlacp verbose

ICCP Group 1

Connect timer: Off

Node	LDP ID	State	System ID	Sync	Vers
1	5.4.3.1	Up	0x0001,00-0d-00-0e-00-0f	Done	1
2.	Local	Up	$0 \times 0001.00 - 0d - 00 - 0e - 00 - 0f$	Done	_

Bundle-Ether1 (ROID: 0000.0001.0000.0000)

Node	Aggregator Name	State	Agg ID	MAC Address
1	BE1	Up	0x0001	0000.deaf.0000
2	Bundle-Ether1	Up	0x0001	0000.deaf.0000
				Priority

				Prio	ority
Node	Port Name	State	Port	Oper	(Cfgd)
1	Gi0/1/0/3	Up	0x9001	0x03e8	(0x03e8)
2	Gi0/0/0/1	Uр	0xa001	0x07d0	(0x07d0)

show mlacp counters

To display counters relating to mLACP information transferred to and from the local device, use the **show mlacp counters** command in the EXEC mode.

show mlacp counters [bdl-info|ig-info|mbr-info [bundle interface|member interface|iccp-group group-id|mlacp-device device-id|mlacp-interface foreign-member-interface]]

Syntax Description

Bundle-Ether	Displays the requested information associated with the bundle interface.		
member interface	e Displays the requested information associated with the member interface.		
counters	Displays information on the mLACP counters.		
bdl-info	Displays the bundles counters.		
ig-info	Displays the ICCP group counters.		
mbr-info	Displays the member counters.		
mlacp-device	Displays the requested information associated with the mLACP device.		
	Note The mlacp-device and mlacp-interface keywords are available only when mLACP devices and mLACP interfaces are configured.		
mlacp-interface	Displays the requested information associated with the mLACP interface.		

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
bundle	Read

Examples

These examples display MC-LAG counter information:



Note

The GigabitEthernet 0/0/0/1 is configured to Bundle-Ether 1 which is within ICCP Group1. Hence, the **show mlacp counters bdl-info GigabitEthernet 0/0/0/1** command displays the counters of the bundle that GigabitEthernet 0/0/0/1 is associated with (i.e. Bundle-Ether1). The **show mlacp counters mbr-info Bundle-Ether 1** displays the counters of the members that Bundle-Ether1 is associated with (locally: GigabitEthernet 0/0/0/1, and on the foreign device: GigabitEthernet 0/1/0/3).

RP/0/RSP0/CPU0:router# show mlacp counters bdl-info GigabitEthernet 0/0/0/1

TCCP	C 20 0 1 1 20	- 1
ILLE	Group	- 1

		TLVs S	ent	TLVs	Received
Bundle	Config	State	Priority	NAKs	Priority
Local Device					
Bundle-Ether1 ??????? mLACP Peer 5.4.3.1	?????3	4	0	0	0
Bundle-Ether1 ???????	?????3	4	0	0	0
		Sync Requ	ests		
Bundle	TLVs	(config)	(state)	Last Cleare	ed
Local Device					
Bundle-Ether1 ??????? mLACP Peer 5.4.3.1	????0	0	0	18m12s	
Bundle-Ether1 ???????	33330	0	0	17m57s	

RP/0/0/CPU0:router#show mlacp counters mbr-info Bundle-Ether 1

Bundle-Ether1 (ICCP Group 1)

		TLVs S	Sent	TLVs	Received
Port	Config	State	Priority	NAKs	Priority
Local Device					
Gi0/0/0/1 ??????????	?????7	0	0	0	0
mLACP Peer 5.4.3.1					
Gi0/1/0/3 ??????????	?????7	5	3	0	0
		Company Dogum			
		Sync Requ			
Port	TLVs	(config)	(state)	Last Clear	ed
Local Device					
All ports ?????????	??????0	0	0	19m3s	
Gi0/0/0/1 ??????????	??????0	0	0	19m3s	
mLACP Peer 5.4.3.1					
All ports ??????????	??????1	1	1	18m49s	
Gi0/1/0/3 ??????????	3333330	0	0	18m49s	

show mlacp counters



Management Ethernet Interface Commands

This module provides command line interface (CLI) commands for configuring Management Ethernet interfaces on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- duplex (Management Ethernet), on page 602
- interface MgmtEth, on page 604
- ipv6 address autoconfig, on page 605
- mac-address (Management Ethernet), on page 607
- speed (Management Ethernet), on page 608

duplex (Management Ethernet)

To configure duplex mode operation on a Management Ethernet interface, use the **duplex** command in interface configuration mode. To return the interface to autonegotiated duplex mode, use the **no** form of the **duplex** command.

duplex {full}

Syntax Description

full Configures the Management Ethernet interface to operate in full duplex mode.

Note The system does not support half duplex on Management Ethernet

interface.

Command Default

Autonegotiates duplex operation

Command Modes

Interface configuration

Command History

Alaca	Maditiontion	
EIEASE	iviouiiii:aiioii	
elease	Modification	u

Release 3.7.2 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

interface read, write

Examples

The following example shows how to configure the Management Ethernet interface to operate in full duplex mode:

```
RP/0/RSP0/CPU0:router(config)# interface MgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if)# duplex full
```

The following example shows how to configure the Management Ethernet interface to operate in half duplex mode:

```
RP/0/RSP0/CPU0:router(config)# interface MgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if)# duplex half
```

The following example shows how to return a Management Ethernet interface to autonegotiated duplex mode:

```
RP/0/RSP0/CPU0:router(config)# interface MgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if)# no duplex
```

Related Commands	Command	Description
	interface MgmtEth, on page 604	Enters interface configuration mode for the Management Ethernet interface.

interface MgmtEth

To enter interface configuration mode for the Management Ethernet interface, use the **interface MgmtEth** command in Global Configuration mode. To delete a Management Ethernet interface configuration, use the **no** form of this command.

interface MgmtEth interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Iask ID	Uperations
interface	read, write

Examples

This example shows how to enter interface configuration mode for a Management Ethernet interface:

RP/0/RSP0/CPU0:router(config) # interface MgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if) #

Command	Description
duplex (Management Ethernet), on page 602	Configures duplex mode operation on a Management Ethernet interface.
mac-address (Management Ethernet), on page 607	Sets the MAC layer address of a Management Ethernet interface.
speed (Management Ethernet), on page 608	Configures the speed for a Management Ethernet interface.

ipv6 address autoconfig

The **ipv6 address** command is used to configure IPv6 addresses or prefix on the interface. This command enables IPv6 processing on the interface. To remove all manually configured IPv6 addresses from an interface, use the **no ipv6 address** command without arguments.

ipv6 address { [ipv6addr] | [ipv6-prefix/prefix length] | [autoconfig] }

Syntax Description

ipv6addr	(Optional) Specify the IPv6 address.	
ipv6-prefix/prefix length	(Optional) Specify the IPv6 prefix and the prefix length preceded by a slash [/].	
autoconfig	(Optional) Enalbe IPv6 Stateless Address Auto Configuration (SLAAC) on Management interface.	
	Note The autoconfig option is only available for Management Interfaces.	

Command Default

No default behavior or values

Command Modes

Management Interface Configuration

Command History

Release	Modification
Release 6.3.1	This command was introduced.

Usage Guidelines

In the **ipv6 address** interface configuration command, you can enter the *ipv6addr* or *ipv6-prefix/prefix length* variables with the address specified in hexadecimal using 16-bit values between colons. The *prefix length* variable (preceded by a slash [/]) is a decimal value that shows how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address).

The IPv6 Stateless Address Auto Configuration (SLAAC) is used to automatically assign IPv6 addresses to the host interfaces. This functionality can be used when the exact addresses used by the host need not be specific, as long as they are unique and can be properly routed. SLAAC helps in automating provisioning of the router. IPv6 auto configuration is disabled by default. To enable IPv6 SLAAC on Management interface, use the **ipv6 address autoconfig** command on the Management interface configuration mode.

Task ID

interface read, write

Examples

The following example shows how to configure the IPv6 address based on the IPv6 prefix 2001:0DB8:c18:1::/64:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitEthernet 0/2/0/0

RP/0/RSP0/CPU0:router(config-if)# ipv6 address 2001:0DB8:c18:1::/64

The following example shows how to enable IPv6 auto configuration on router:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface mgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if)# ipv6 address autoconfig

Command	Description
interface MgmtEth, on page 604	Enters interface configuration mode for the Management Ethernet interface.

mac-address (Management Ethernet)

To set the MAC layer address of a Management Ethernet interface, use the **mac-address** command in interface configuration mode. To return the interface to its default MAC address, use the **no** form of the **mac-address** command.

mac-address value1.value2.value3

Syntax Description

value1 High 2 bytes of the MAC address in hexadecimal. Range is from 0 to ffff.value2 Middle 2 bytes of the MAC address in hexadecimal. Range is from 0 to ffff.

value3 Low 2 bytes of the MAC address in hexadecimal. Range is from 0 to ffff.

Command Default

The default MAC address is read from the hardware burned-in address (BIA).

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

The MAC address must be in the form of three 4-digit values (12 digits in dotted decimal notation).

Task ID

interface read, write

Examples

This example shows how to set the MAC address of the Management Ethernet interface located at 0/RSP0 /CPU0/0:

RP/0/RSP0/CPU0:router(config) # interface MgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if) # mac-address 0001.2468.ABCD

Command	Description
interface MgmtEth, on page 604	Enters interface configuration mode for the Management Ethernet interface.

speed (Management Ethernet)

To configure the speed for a Management Ethernet interface, enter the **speed** command in interface configuration mode. To return the system to autonegotiate speed, use the **no** form of the **speed** command.

speed {10 | 100 | 1000}

Syntax Description

10 Configures the interface to transmit at 10 Mbps.

100 Configures the interface to transmit at 100 Mbps.

1000 Configures the interface to transmit at 1000 Mbps (1 Gbps).

Command Default

Interface speed is autonegotiated.

Command Modes

Interface configuration

Command History

Usage Guidelines

Release	Modification	
	Release 3.7.2	This command was introduced.



Note

Keep in mind that both ends of a link must have the same interface speed. A manually configured interface speed overrides any autonegotiated speed, which can prevent a link from coming up if the configured interface speed at one end of a link is different from the interface speed on the other end.

Table 47: Relationship Between duplex and speed Commands, on page 608 describes the performance of the system for different combinations of the duplex and speed modes. The specified **duplex** command configured with the specified **speed** command produces the resulting system action.

Table 47: Relationship Between duplex and speed Commands

duplex Command	speed Command	Resulting System Action
no duplex	no speed	Autonegotiates both speed and duplex modes.
no duplex	speed 1000	Forces 1000 Mbps (1 Gbps) and full duplex.
no duplex	speed 100	Autonegotiates for duplex mode and forces 100 Mbps.
no duplex	speed 10	Autonegotiates for duplex mode and forces 10 Mbps.
duplex full	no speed	Forces full duplex and autonegotiates for speed.
duplex full	speed 1000	Forces 1000 Mbps (1 Gbps) and full duplex.
duplex full	speed 100	Forces 100 Mbps and full duplex.

duplex Command	speed Command	Resulting System Action
duplex full	speed 10	Forces 10 Mbps and full duplex.
duplex half	no speed	Forces half duplex and autonegotiates for speed (10 or 100 Mbps.)
duplex half	speed 100	Forces 100 Mbps and half duplex.
duplex half	speed 10	Forces 10 Mbps and half duplex.

Task ID

Task ID Operations

interface read, write

Examples

This example shows how to configure the Management Ethernet interface to transmit at one gigabit:

RP/0/RSP0/CPU0:router(config) # interface MgmtEth 0/RSP0/CPU0/0
RP/0/RSP0/CPU0:router(config-if) # speed 1000

Command	Description
interface MgmtEth, on page 604	Enters interface configuration mode for the Management Ethernet interface.

speed (Management Ethernet)



Multilink Commands

This module provides command line interface (CLI) commands for configuring multilink interfaces on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- bundle, on page 612
- controller MgmtMultilink, on page 613
- interface multilink, on page 615
- multilink, on page 617
- multilink fragment, on page 618
- multilink group, on page 619
- show controllers mgmtmultilink, on page 620
- show interfaces multilink, on page 623

bundle

To create a multilink interface bundle, use the **bundle** command in the interface configuration mode. To remove a multilink interface bundle, use the **no** form of this command.

bundle bundleID

Syntax Description

bundleID ID number of the multilink interface bundle. The bundle ID can be a 9-digit number.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The **bundle** command is used in mgmtmultilink controller mode to dynamically create a multilink interface. This command is similar to the **channel-group** command on the T1 controller, which dynamically creates a serial interface.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to create a multilink interface with a bundle ID of 1:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# controller mgmtmultilink 0/1/0/0
RP/0/RSP0/CPU0:router(config-mgmtmultilink)# bundle 1
RP/0/RSP0/CPU0:router(config-mgmtmultilink)# commit

Command	Description
multilink, on page 617	Enters the config-if-multilink submode.
multilink group, on page 619	Attaches a serial interface to a multilink interface bundle.

controller MgmtMultilink

To configure a controller for a generic multilink bundle and enter MgmtMultilink configuration mode, use the **controller MgmtMultilink** command in Global Configuration mode . To return to the default state, use the **no** form of this command.

controller MgmtMultilink interface-path-id

Syntax Description

interface-path-id Virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/instance*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number.
 - *instance*: Number of the controller instance. The instance is always 0.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter the MgmtMultilink configuration mode :

RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# controller MgmtMultilink 0/1/0/0
RP/0/RSP0/CPU0:router(config-mgmtmultilink)#

Command	Description
show controllers mgmtmultilink, on page 620	Displays information about the state and the number of bundles of a multilink controller.

interface multilink

To configure a multilink interface and enter multilink interface configuration mode, use the **interface multilink** command in Global Configuration mode. To delete the interface configuration, use the **no** form of this command. To return to the default state, use the **no** form of this command.

interface multilink interface-path-id[.subinterface {l2transport | point-to-point}]

•		-			
.51	yntax	Desc	rıı	ntın	n

interface-path-id [. subinterface]	Physical interface or virtual interface followed by the optional subinterface path ID. Naming notation is <i>interface-path-id-subinterface</i> . The period in front of the subinterface value is required as part of the notation.
	For more information about the syntax for the router, use the question mark (?) online help function.
12transport	Configures interface to function as one endpoint on a Layer 2 link.
point-to-point	Configures interface to function as one endpoint on a point-to-point link.

Command Default

No interfaces are configured.

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Release 4.0.0 The *subinterface* argument and the keywords **12transport** and **point-to-point** were introduced.

Usage Guidelines

The *subinterface* argument and keywords **l2transport** and **po in t-to-point** are only applicable if frame relay encapsulation is enabled using the **encapsulation frame-relay** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enable frame relay encapsulation for a multilink bundle, and enter subinterface configuration mode.

```
RP/0/RSP0/CPU0:routerRP/0/RSP0/CPU0:router#
RP/0/RSP0/CPU0:router# configure terminal
RP/0/RSP0/CPU0:router(config)# interface multilink 0/3/0/0/1
RP/0/RSP0/CPU0:router(config-if)# encapsulation frame-relay
RP/0/RSP0/CPU0:router(config-if)# exit
RP/0/RSP0/CPU0:router(config)# interface multilink 0/3/0/0/1.1 point-to-point
RP/0/RSP0/CPU0:router(config-subif)# ipv4 address 10.86.10.48/24
```

The following example shows how to enter interface configuration mode for a multilink bundle with ppp encapsulation. ppp encapsulation is the default encapsulation type:

RP/0/RSP0/CPU0:router# configure terminal
RP/0/RSP0/CPU0:router(config)# interface multilink 0/3/0/0/1
RP/0/RSP0/CPU0:router(config-if)#ipv4 address 10.86.10.48/24

Command	Description	
show interfaces multilink, on page 623	Displays information about a multilink interface.	

multilink

To enter the config-if-multilink submode, use the **multilink** command in the interface configuration mode.

multilink

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For multilink interfaces, the **multilink** command provides access to the config-if-multilink submode to use the **multilink fragment-size** command.

Task ID

Task ID	Operations
hdlc	read, write

Examples

The following example shows how to enter the config-if-multilink submode:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# interface serial 0/1/0/1/1:0
RP/0/RSP0/CPU0:router(config-if)# multilink
RP/0/RSP0/CPU0:router(config-if-multilink)# group 1
RP/0/RSP0/CPU0:router(config-if-multilink)# commit
```

Command	Description
multilink group, on page 619	Attaches a serial interface to a multilink interface bundle.

multilink fragment

To set the fragmentation size or the fragmentation delay on a multilink interface, use the **multilink fragment** command in interface configuration mode. To remove the fragment size or fragment delay, use the **no** form of this command.

multilink fragment {size size | delay delay-ms}

Syntax Description

size size	Specifies the fragment size (in bytes) on a multilink interface. The range is 64 to 9216.	
delay delay-ms	Specifies the fragment delay (in milliseconds) on a multilink interface. The range is 1 to 1000.	

Command Default

No multilink fragment size or fragment delay is set.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Multilink fragmentation is only supported for ppp encapsulation, not for frame-relay enacapsulation.

Task ID

Task ID	Operations
hdlc	read, write

Examples

The following example shows how to set the multilink fragment size:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface multilink 0/1/0/0/1
RP/0/RSP0/CPU0:router(config-if)# multilink fragment size 128
RP/0/RSP0/CPU0:router(config-if)#

The following example shows how to set the multilink fragment delay:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface multilink 0/1/0/0/1
RP/0/RSP0/CPU0:router(config-if)# multilink fragment delay 2
RP/0/RSP0/CPU0:router(config-if)#

Command	Description
interface multilink, on page 615	Configures a multilink interface and enters multilink interface configuration mode.

multilink group

To attach a serial interface to a multilink interface bundle, use the **multilink group** command in interface configuration mode. To remove a serial interface from a multilink interface bundle, use the **no** form of this command.

multilink group bundleID

Syntax Description

bundleID Bundle ID number of the multilink interface, in the format rack/slot/bay/controllerID/bundleID)

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
hdlc	read, write

Examples

The following examples show how to attach a serial interface to a multilink interface bundle:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface serial 0/1/0/1/1:0
RP/0/RSP0/CPU0:router(config-if)# multilink group 1
RP/0/RSP0/CPU0:router(config-if)# commit
```

or

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface serial 0/1/0/1/1:0
RP/0/RSP0/CPU0:router(config-if)# multilink
RP/0/RSP0/CPU0:router(config-if-multilink)# group 1
(config-if-multilink)# commit

Command	Description	
multilink, on page 617	Enters the config-if-multilink submode.	

show controllers mgmtmultilink

To display information about the state and the number of bundles of a multilink controller, use the **show controller mgmtmultilink** command in EXEC mode.

show controllers mgmtmultilink interface-path-id [all | brief | internal-state | tabular]

Syntax Description

interface-path-id Virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

all	Displays all multilink management information.
brief	Displays brief multilink management information.
internal-state	Displays internal multilink management state.
tabular	Displays multilink management information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/instance. The slash between
 values is required as part of the notation. An explanation of each component of the naming notation is
 as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - *instance*: Number of the controller instance. The instance is always 0.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task Operations ID

interface read

Examples

The following example shows how to display information for a management multilink controller:

```
RP/0/RSP0/CPU0:router# show controllers mgmtmultilink 0/3/0/0 all
Controller MgmtMultilink0/3/0/0
 State is up
  Number of bundles: 2
    Bundle 1 - Multilink0/3/0/0/1 (0x06186240)
     Type: Full Framed T1s
     Bandwidth: 3072 kbps
     Encapsulation: Frame Relay
     Fragment size: 0
     Number of members: 2
     Ancestor name: SONET0/3/0/0
     Member(s):
           Serial0/3/0/0/1/1:0 (0x0619b640)
                                                Active
           Serial0/3/0/0/1/2:0 (0x06176980)
                                                Active
    Bundle 2 - Multilink0/3/0/0/2 (0x06176840)
      Type: Full Framed T1s
      Bandwidth: 3072 kbps
     Encapsulation: Frame Relay
     Fragment size: 0
     Number of members: 2
     Ancestor name: SONET0/3/0/0
     Member(s):
           Serial0/3/0/0/1/3:0 (0x0619b3c0)
                                                Active
           Serial0/3/0/0/1/4:0 (0x0618b9c0)
                                                Active
RP/0/RSP0/CPU0:router# show controllers mgmtmultilink 0/3/0/0 brief
  MgmtMultilink0/3/0/0 is up
RP/0/RSP0/CPU0:router# show controllers mqmtmultilink 0/3/0/0 tabular
  MgmtMultilink0/3/0/0 is up
RP/0/RSP0/CPU0:router# show controllers mgmtmultilink 0/3/0/0 internal-state
                      admin up if state
Interface(laver)
MgmtMultilink0/3/0/0 up
                              up
RP/0/RSP0/CPU0:router# show controllers mgmtmultilink 0/2/0/0
Controller MgmtMultilink0/2/0/0
  State is up
  Number of bundles: 1
     Bundle 1 - Multilink0/2/0/0/1 (0x0802e400)
       Type: Full Framed T1s
       Bandwidth: 1536 kbps
      Encapsulation: PPP
       Fragment size: 0
       Number of members: 1
       Ancestor name: SONET0/2/0/0
```

Member(s): Serial0/2/0/0/1/1:0 (0x08023c00) Active

Related Commands	Command	Description
	show interfaces multilink, on page 623	Displays information about a multilink interface.

show interfaces multilink

To display information about a multilink interface, use the **show interfaces multilink** command in EXEC mode mode.

show interfaces multilink interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task Operations ID interface read

Examples

The following example shows how to display information about a multilink interface:

```
RP/0/RSP0/CPU0:router# show interfaces multilink 0/1/0/0/1
Multilink0/1/0/0/1 is up, line protocol is up
   Interface state transitions: 1
   Hardware is Multilink network interface(s)
```

```
Internet address is 10.1.1.1/24
  MTU 1504 bytes, BW 1536 Kbit
     reliability 255/255, txload 3/255, rxload 3/255
  Encapsulation PPP, loopback not set, keepalive set (10 sec)
  LCP Open
  Open: IPCP
  Last input 00:00:00, output 00:00:00
  Last clearing of "show interface" counters 02:06:24
  5 minute input rate 19000 bits/sec, 5 packets/sec
  5 minute output rate 19000 bits/sec, 5 packets/sec
     48769 packets input, 12425740 bytes, 0 total input drops
     O drops for unrecognized upper-level protocol
     Received 0 runts, 0 giants, 0 throttles, 0 parity
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
      67905 packets output, 17400050 bytes, 0 total output drops
     0 output errors, 0 underruns, 0 applique, 0 resets
     O output buffer failures, O output buffers swapped out
Fragmentation Statistics
                                         Input Fragmented bytes 0
  Input Fragmented packets 0
                                         Output Fragmented bytes 0
  Output Fragmented packets 0
  Input Unfragmented packets 0
                                         Input Unfragmented bytes 0
  Output Unfragmented packets 0
                                         Output Unfragmented bytes 0
   Input Reassembled packets 0
                                         Input Reassembled bytes 0
```



Packet-over-SONET Interface Commands

This module provides command line interface (CLI) commands for configuring Packet-over-SONET/SDH (POS) on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

This module describes the Cisco IOS XR commands used to configure, monitor, and troubleshoot Packet-over-SONET/SDH (POS).

POS provides a method for efficiently carrying data packets in SONET or Synchronous Digital Hierarchy (SDH) frames. High-bandwidth capacity and efficient link utilization are characteristics that make POS largely preferred for building the core of data networks. POS uses PPP in High-Level Data Link Control (HDLC)-like framing for data encapsulation at Layer 2 (data link) of the Open System Interconnection (OSI) stack. This method provides efficient packet delineation and error control.

In addition to high-bandwidth efficiency, POS offers secure and reliable transmission for data. Reliable data transfer depends on timing integrity.

The real-time POS functionality is performed in hardware, according to the hardware configuration setup. Configured hardware events are detected by the framer application-specific integrated circuits (ASICs) and the control is passed to the software. The generic POS driver is responsible for providing a mechanism to configure the hardware on a per-interface basis, to handle interface state transitions, and to collect POS-related statistics.

- crc (POS), on page 626
- encapsulation (POS), on page 627
- interface pos, on page 628
- keepalive (POS), on page 630
- pos, on page 632
- show interfaces pos, on page 634
- transmit-delay, on page 637

crc (POS)

To set the length of the cyclic redundancy check (CRC) on a Packet-over-SONET/SDH (POS) interface, use the **crc** command in POS configuration mode. To return the CRC setting on a POS interface to the 32-bit default setting, use the **no** form of this command.

crc {16 | 32}

Syntax Description

16 Sets 16-bit CRC mode.

32 Sets 32-bit CRC mode. The default is 32 bits.

Command Default

The default CRC mode is 32 bits.

Command Modes

POS configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

CRC is an error-checking technique that uses a calculated numeric value to detect errors in transmitted data. The designators 16 and 32 indicate the length (in bits) of the frame check sequence (FCS). A CRC of 32 bits provides more powerful error detection, but adds overhead. Both the sender and receiver must use the same setting.

CRC-16, the most widely used error checking method throughout the United States and Europe, is used extensively with WANs. CRC-32 is specified by IEEE standard 802 and as an option by some point-to-point transmission standards. It is often used on Switched Multimegabit Data Service (SMDS) networks and LANs.

Task ID

Task ID	Operations
pos-dpt	read, write

Examples

In this example, the 32-bit CRC on POS interface 0/1/0/2 is enabled:

rack/slot/module(config) # interface POS 0/1/0/2
rack/slot/module(config-if) # POS
rack/slot/module(config-if-pos) # crc 32

Command	Description
transmit-delay, on page 637	Specifies a number of flag sequences to be inserted between the packets.

encapsulation (POS)

To set the Layer 2 encapsulation of an interface, use the **encapsulation** command in interface configuration mode. To restore the system to the default encapsulation, use the **no** form of this command.

encapsulation {hdlc | ppp | frame-relay [ietf] }

Syntax Description

hdlc	Enables Cisco High-Level Data Link Control (cHDLC) encapsulation on the interface. This is the default encapsulation type.
ppp	Enables Point-to-Point Protocol (PPP) encapsulation on the interface.
frame -relay	Enables Frame Relay encapsuation on the interface.
ietf	(Optional) Enables RFC1490/RFC2427 encapsulation.

Command Default

For Packet-over-SONET/SDH (POS) interfaces, the default encapsulation is HDLC.

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The task ID hdlc (r,w) is required for use of the keyword **hdlc**. The task ID ppp(r,w) is required for use of the keyword **ppp**. The task ID fr(r,w) is required for use of the keyword **frame-relay**.

Task ID

Task ID	Operations
hdle OR ppp OR fr	read, write
interface	read, write

Examples

In this example, PPP encapsulation is set on POS interface 0/3/0/1:

RP/0/RSP0/CPU0:router(config)# interface POS 0/3/0/1
RP/0/RSP0/CPU0:router(config-if)# encapsulation ppp

Command	Description	
show interfaces pos, on page 634	Displays information about a POS interface.	

interface pos

To enter interface or subinterface configuration mode for a POS interface or subinterface, use the **interface pos** command in Global Configuration mode. To delete a POS configuration, use the **no** form of this command.

interface pos interface-path-id[.subinterface {12 transport | point-to-point}]

Syntax Description

interface-path-id [.subinterface]	Physical interface or virtual interface followed by the optional subinterface path ID. Naming notation is <i>interface-path-id.subinterface</i> . The period in front of the subinterface value is required as part of the notation.
	For more information about the syntax for the router, use the question mark (?) online help function.
12transport	(Optional) Configures the interface to function as an attachment circuit (AC) on one endpoint of a Layer 2 link.
point-to-point	(Optional) Configures interface to function as one endpoint of a point-to-point link.

Command Default

No default behavior or values

Command Modes

Global Configuration mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Subinterfaces of a POS interface can only be configured using the **l2transport** keyword, if Frame Relay encapsulation is configured on the POS interface, using the **encapsulation frame-relay** command. Interfaces configured to use HDLC or PPP encapsulation cannot be configured using the **l2transport** keyword.

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- f specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter interface configuration mode for a POS interface:

```
RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)#
```

The following example shows how to create a subinterface on a POS interface in slot 1, subslot 1, port 2 and enter subinterface configuration mode:

```
RP/0/RSP0/CPU0:router(config)# interface pos 0/1/1/2.1
RP/0/RSP0/CPU0:router(config-subif)#
```

The following example shows how to configure frame-relay encapsulation on the main POS interface before being able to configure an AC subinterface:

```
RP/0/RSP0/CPU0:router# interface pos 0/1/0/0
RP/0/RSP0/CPU0:router(config-if)# encapsulation frame-relay
RP/0/RSP0/CPU0:router(config-if)# commit
RP/0/RSP0/CPU0:router(config-if)# exit
RP/0/RSP0/CPU0:router(config)# interface pos 0/1/0/0.1 l2transport
RP/0/RSP0/CPU0:router(config-subif)# commit
```

Command	Description
show interfaces pos, on page 634	Displays information about a POS interface.

keepalive (POS)

To set the keepalive timer for a specific interface, use the **keepalive** command in interface configuration mode. To reset the keepalive timer to the default of 10 seconds, use the **no** form of this command.

keepalive {interval [retry] | **disable**}

Syntax Description

interval Number of seconds (from 1 to 30) between keepalive messages. The default is 10.

retry

(Optional) Number of keepalive messages (from 1 to 255) that can be sent to a peer without a response before transitioning the link to the down state. The default is 5 for interfaces with PPP encapsulation, and 3 for interfaces with HDLC encapsulation.

disable Turns off the keepalive timer.

Command Default

The default interval is 10 seconds between keepalive messages. The default number of retry keepalive messages that can be sent without a response is 5 for interfaces with PPP encapsulation, and 3 for interfaces with HDLC encapsulation. However, when more than 5 (or 3) keepalive messages are sent to a peer without a response, the link transitions to the down state.

Command Modes

Interface configuration

Command History

Release	Modification	

Release 4.0.0 This command was introduced.

Usage Guidelines

HDLC keepalives require that the **keepalive** command is configured the same way on both routers. The two connected routers have no way of negotiating the keepalive value, because there is no way for the routers to tell each other what their configured values are. The keepalive value configured on each router (local and partner) sets the rate at which the Cisco IOS XR software sends packets. It also sets the rate at which the local end expects to receive incoming packets.

To set the keepalive value to the default value, use the **keepalive** command without specifying a value for the *seconds* argument.

If three keepalives are sent to the peer and no response is received from the peer, then the link makes the transition to the down state.

Task ID

Task ID	Operations
hdle	read, write
ppp	read,write

Examples

This example shows how to configure keepalives for 3 seconds on POS interface 0/7/0/1:

RP/0/RSP0/CPU0:router(config)# interface POS 0/7/0/1
RP/0/RSP0/CPU0:router(config-if)# keepalive 3

pos

To access the POS configuration submode, use the **pos** command in interface configuration mode.

pos

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification

Release 4.0.0 This command was introduced.

Usage Guidelines

When you issue the **pos** command in interface configuration mode for a POS interface, the CLI prompt changes to "config-if-pos" indicating that you have entered POS configuration submode. In the following sample output, the question mark (?) online help function displays all the commands available under POS configuration submode:

```
RP/0/RSP0/CPU0:router(config)# interface POS 0/1/0/2
RP/0/RSP0/CPU0:router(config-if)# POS
RP/0/RSP0/CPU0:router(config-if-pos)# ?
```

commit Commit the configuration changes to running crc Set the CRC on a POS interface describe Describe a command without taking real actions do Run an exec command exit Exit from this submode no Negate a command or set its defaults show Show contents of configuration transmit-delay Set POS transmit delay on an interface

Task ID

Task Operations ID pos-dpt read, write

Examples

The following example shows how to access the POS configuration submode from the POS configuration mode:

```
RP/0/RSP0/CPU0:router(config)# interface POS 0/1/0/2
RP/0/RSP0/CPU0:router(config-if)# POS
RP/0/RSP0/CPU0:router(config-if-pos)#
```

Command	Description
crc (POS), on page 626	Sets the length of the CRC on a Packet-over-SONET/SDH (POS) interface.
transmit-delay, on page 637	Specifies a number of flag sequences to be inserted between the packets.

show interfaces pos

To display information about a POS interface, use the **show interfaces pos** command in EXEC mode .

show interfaces pos *interface-path-id* [accounting [rates] | brief | description | detail] [location node-id]

Syntax Description

interface-path-id (Optional) Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

accounting	(Optional) Displays accounting information for all POS interfaces on the router, for a specific POS interface instance, or for all POS interfaces on a specific node.
rates	(Optional) Displays interface accounting rates for all POS interfaces on the router, for a specific POS interface instance, or for all POS interfaces on a specific node.
brief	(Optional) Displays brief output for all POS interfaces on the router, for a specific POS interface instance, or for all POS interfaces on a specific node.
description	Displays descriptive output for all POS interfaces on the router, for a specific POS interface instance, or for all POS interfaces on a specific node.
detail	(Optional) Displays detailed output for all POS interfaces on the router, for a specific POS interface instance, or for all POS interfaces on a specific node.

location *node-id* (Optional) Displays detailed POS information for the designated node. The *node-id* argument is entered in the *rack/slot/module* notation.

Command Default

Enter the **show interfaces pos** command without including any of the optional keywords or arguments to display detailed information about all POS interfaces configured on the router.

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.

- port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows how to display summarized information for a POS interface on a specific node:

RP/0/RSP0/CPU0:router# show interfaces pos summary location 0/1/CPU0

Interface Type	Total	UP	Down	Admin Down
ALL TYPES	4	1	1	2
IFT POS	4	1	1	2

Table 48: show interfaces pos summary Field Descriptions

Field	Description
Intf Type	Type of interface described in the display.
Total	Total number of configured interfaces of the specified type.
Up	Number of interfaces of the specified type that are in the "Up" state.
Down	Number of interfaces of the specified type that are in the "Down" state.
Admin Down	Number of interfaces of the specified type that are in the "Admin Down" state.

The following example shows how to display brief information for a specific POS interface:

RP/0/RSP0/CPU0:router# show interfaces pos 0/2/0/0 brief

	Intf Name	Intf State	LineP State	Encap Type		BW (Kbps)
F	200/2/0/0	admin-down	admin-down	HDI ₁ C	4474	2488320

Table 49: show interfaces pos Field Descriptions

Field	Description
Intf Name	Interface identifier, in the <i>type*rack/slot/module/port</i> notation.
Intf State	Indicates whether the interface is in the admin-up or admin down state.
LineP State	Line protocol state.

Field	Description
Encap Type	Encapsulation type for the specified interface. Can be HDLC or PPP.
MTU (byte)	Maximum transmission unit (MTU) value configured for the specified interface, in bytes.
BW (Kbps)	Bandwidth of the interface, in kbps.

Command	Description
show controllers pos, on page 737	Displays information on the POS controllers.
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

transmit-delay

To specify a number of flag sequences to be inserted between the packets, use the **transmit-delay** command in POS configuration mode. To restore the default, use the **no** form of this command.

transmit-delay microseconds

Syntax Description

microseconds Number of microseconds of minimum delay after sending a packet. Range is from 0 to 1023. Default is 0 (disabled).

Command Default

microseconds = 0 (disabled)

Command Modes

POS configuration

Command History

neieases ivivuilicativiis	Releases	Modifications
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Release 4.0.0 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task Operations ID

pos-dpt read, write

Examples

In the following example, a delay of 2 microseconds is specified on POS interface 0/1/0/2:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface POS 0/1/0/2
RP/0/RSP0/CPU0:router(config-if)# pos
RP/0/RSP0/CPU0:router(config-if-pos)# transmit-delay 2
```

In the following example, the transmit delay on POS interface 0/1/0/2 is disabled:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface POS 0/1/0/2
RP/0/RSP0/CPU0:router(config-if)# pos
RP/0/RSP0/CPU0:router(config-if-pos)# no transmit-delay
```

Command	Description
show interfaces	

transmit-delay



Serial Interface Commands

This module provides CLI commands for configuring serial interfaces on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- clear iphc ipv4, on page 641
- crc (serial), on page 643
- description (IPHC profile), on page 645
- encapsulation (serial), on page 646
- feedback disable, on page 647
- fragment end-to-end, on page 648
- interface serial, on page 649
- invert, on page 651
- iphc profile, on page 652
- ipv4 iphc profile, on page 653
- keepalive (serial), on page 654
- max-header, on page 656
- non-tcp compression, on page 657
- non-tcp context absolute, on page 658
- refresh max-period, on page 659
- refresh max-time, on page 660
- refresh rtp, on page 661
- rtp, on page 662
- scramble, on page 663
- serial, on page 664
- show iphc idb, on page 665
- show iphc ipv4 rtp, on page 667
- show iphc ipv4 tcp, on page 669
- show iphc platform trace, on page 671
- show iphc profile, on page 673
- show iphc trace all, on page 676
- show tech-support iphc, on page 678
- tcp compression, on page 680
- tcp context absolute, on page 681

• transmit-delay (serial), on page 682

clear iphc ipv4

To clear all Real Time Protocol (RTP) and Transport Control Protocol (TCP) statistics for IP header compression (IPHC) packets sent and received on an interface, use the **clear iphc ipv4** command in EXEC mode.

clear iphc ipv4 {interface {serial | multilink}} interface-path-id | location node-id}

Syntax Description

interface	Specifies the interface to be configured, by type and the <i>interface-path-id</i> argument.	
serial	Specifies a serial network interface.	
multilink	Specifies a multilink network interface.	
interface-path-id	d Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location	Specifies the interface to be configured by its <i>node-id</i> .	
node-id	Fully qualified path of the node in the rack/slot/module notation.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The **clear counters** command also clears the IPHC statistics for all the interfaces.

Task ID

Task ID	Operations
ip-services	read, write

Examples

The following example shows how to clear RTP and TCP statistics on an interface:

 $\label{eq:rpnorm} \mbox{RP/O/RSPO/CPU0:router\# clear iphc ipv4 interface Serial 0/1/0/1/26:0}$

Thu Jan 8 20:30:38.155 UTC

The following example shows how to clear RTP and TCP statistics on a node:

RP/0/RSP0/CPU0:router# clear iphc ipv4 location 0/3/CPU0

Mon Oct 12 22:47:51.430 DST

crc (serial)

To set the length of the cyclic redundancy check (CRC) on a serial interface, use the **crc** command in serial configuration mode. To return the CRC setting on a serial interface to the default setting, use the **no** form of this command.

crc {16 | 32}

Syntax Description

- **16** Sets 16-bit CRC mode.
- **3** Sets 32-bit CRC mode.

Command Default

The default is 16 bits for serial interfaces.

Command Modes

Serial configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

CRC is an error-checking technique that uses a calculated numeric value to detect errors in transmitted data. The designators 16 and 32 indicate the length (in bits) of the frame check sequence (FCS). A CRC of 32 bits provides more powerful error detection, but adds overhead. Both the sender and receiver must use the same setting.

CRC-16, the most widely used error checking method throughout the United States and Europe, is used extensively with WANs. CRC-32 is specified by IEEE standard 802 and as an option by some point-to-point transmission standards. It is often used on Switched Multimegabit Data Service (SMDS) networks and LANs.

Task ID

Task ID	Operations
hdlc	read, write

Examples

In the following example, the 32-bit CRC on serial interface 0/3/0/0/0:10 is enabled:

RP/0/RSP0/CPU0:router(config) # interface serial 0/3/0/0:10
RP/0/RSP0/CPU0:router(config-if) # serial
RP/0/RSP0/CPU0:router(config-if-serial) # crc 32

Command	Description
show interfaces, on page 466	Displays statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node.

description (IPHC profile)

To add a description to an IPHC profile, use the **description** command in IPHC profile configuration mode. To remove a description for an IPHC profile, use the **no** form of this command.

description description **no description**

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description Description to be added to the IPHC profile.

Command Default

By default, no description is attached to an IPHC profile.

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
ip-services	read, write

Examples

In the following example, a description is attached to the IPHC profile test:

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile test type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# description testprofile
RP/0/RSP0/CPU0:router(config-iphc-profile)# commit
```

encapsulation (serial)

To set the Layer 2 encapsulation of an interface, use the **encapsulation** command in interface configuration mode. To restore the system to the default encapsulation, use the **no** form of this command.

encapsulation {hdlc | ppp | frame-relay | mfr}

Syntax Description

hdlc	Enables Cisco High-Level Data Link Control (HDLC) encapsulation on the interface. This is the default encapsulation type.
ppp	Enables PPP encapsulation on the interface.
frame -relay	Enables Frame Relay encapsulation on the interface.
mfr	Enables multilink Frame Relay encapsulation on the interface.

Command Default

For serial interfaces, the default encapsulation is HDLC.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Frame Relay and Multilink Frame Relay encapsulation was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
hdlc	read, write
interface	read, write

Examples

The following example shows how to enable PPP encapsulation on serial interface 0/3/0/1:

RP/0/RSP0/CPU0:router(config)# interface serial 0/3/0/1
RP/0/RSP0/CPU0:router(config-if)# encapsulation ppp

Command	Description
show interfaces, on page 466	Displays statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node.

feedback disable

To disable the IP header compression (IPHC) context status feedback messages on an interface, use the **feedback disable** command in IPHC profile configuration mode. To re-enable feedback messages after they are disabled, use the **no** form of this command.

feedback disable

Syntax Description

This command has no keywords or arguments.

Command Default

Feedback messages are enabled by default.

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was
	introduced.

Usage Guidelines



Note

Feedback disable can be configured only within an IPHC profile.

Task ID

ip-services read, write

Examples

The following example shows how to disable the IP header compression (IPHC) context status feedback messages within an IPHC profile:

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# feedback disable
```

fragment end-to-end

To enable fragmentation of Frame Relay frames on an interface, use the **fragment end-to-end** command in serial Frame Relay PVC configuration mode. To disable Frame Relay fragmentation, use the **no** form of this command.

fragment end-to-end fragment-size

Syntax Description

fragment-size Number of payload bytes from the original Frame Relay frame that go into each fragment.

This number excludes the Frame Relay header of the original frame.

All the fragments of a Frame Relay frame, except the last, have a payload size equal to fragment-size; the last fragment has a payload less than or equal to fragment-size. Valid values are from 64 to 512 bytes, depending on your hardware.

Command Default

Fragmentation is disabled by default.

Command Modes

Frame Relay virtual circuit configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The Cisco 8-Port Channelized T1/E1 SPA supports fragment sizes of 128, 256, and 512 bytes.

Task ID

Task ID	Operations
fr	read, write

Examples

The following example shows how to enter serial Frame Relay virtual circuit configuration mode, set the fragmentation size of Frame Relay frames on subinterface 0/6/2/4.1 to 512 bytes:

RP/0/RSP0/CPU0:router(config) # interface serial 0/6/2/4.1 point-to-point
RP/0/RSP0/CPU0:router(config-subif) # pvc 100
RP/0/RSP0/CPU0:router(config-fr-vc) # fragment end-to-end 512

Command	Description
interface serial, on page 649	Configures a serial interface and enters interface or subinterface configuration mode.

interface serial

To configure a serial interface and enter interface or subinterface configuration mode, use the **interface serial** command in global configuration mode. To delete a serial configuration, use the **no** form of this command.

interface serial interface-path-id [. subinterface] {point-to-point | l2transport}

Syntax Description

interface-path-id[.subinterface]	Physical interface or virtual interface followed by the optional subinterface path ID. Naming notation is <i>interface-path-id.subinterface</i> . The period in front of the subinterface value is required as part of the notation.
	For more information about the syntax for the router, use the question mark (?) online help function.
point-to-point	Interface functions as one endpoint of a point-to-point link.
12transport	Interface functions as one endpoint on an Layer 2 link.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The . <i>subinterface</i> argument, and the point-to-point and l2transport keywords were added.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:



Note

A slash between values is required as part of the notation.

• The naming notation for T1 interfaces on a channelized SPA is rack/slot/module/port/channel-num:channel-group-number, as shown in the following example:

interface serial 0/0/1/2/4:3

• If a subinterface is configured under the serial interface, then the router includes the subinterface number at the end of the serial interface address. In this case, the naming notation is
*rack/slot/module/port[/channel-num:channel-group-number].subinterface, as shown in the following example:

interface serial 0/0/1/2.1

• The naming notation syntax for serial interfaces is as follows:

- rack—Chassis number of the rack.
- *slot*—Physical slot number of the modular services card or line card.
- module—Module number. Shared port adapters (SPAs) are referenced by their subslot number.
- port—Physical port number of the controller.
- channel-num:—T1 channel number. T1 channels range from 0 to 23.
- *channel-group-number*:—Time slot number. T1 time slots range from 1 to 24. The *channel-group-number* is preceded by a colon and not a slash.
- subinterface—Subinterface number.
- Use the question mark (?) online help function following the serial keyword to view a list of all valid interface choices.

Serial interfaces on channelized T3 can be deleted using the **no channel-group** command in T1 configuration mode. If there are nondefault serial parameters defined, you need to use the **no interface serial** command first to revert to the default configuration, and then delete the serial interface using the **no channel-group** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter interface configuration mode for a serial interface in slot 6, subslot 2, port 4, T1 channel number 10 and channel group 8:

```
RP/0/RSP0/CPU0:router(config)# interface serial 0/6/2/4/10:8
RP/0/RSP0/CPU0:router(config-if)#
```

The following example shows how to reference the serial interface on channel group 3 of T1 channel group 4 on port 2 of a SPA in subslot 1 and enter subinterface configuration mode:

```
RP/0/RSP0/CPU0:router(config)# interface serial 0/0/1/2/4:3
RP/0/RSP0/CPU0:router(config-if)#
```

Command	Description
channel-group, on page 783	Configures a DSO channel group and enters channel group configuration mode.
show interfaces, on page 466	Displays statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node.

invert

To invert the data stream on a serial interface, use the **invert** command in serial configuration mode. To disable data inversion, use the **no** form of this command.

invert

Syntax Description

This command has no keywords or arguments.

Command Default

Data is not inverted.

Command Modes

Serial configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To verify that data inversion is configured on the interface, use the **show interfaces serial** command.

Task ID

Task ID	Operations
hdlc	read, write

Examples

In the following example, data inversion is enabled on serial interface 0/3/0/0/0:10:

RP/0/RSP0/CPU0:router(config) # interface serial 0/3/0/0:10
RP/0/RSP0/CPU0:router(config-if) # serial
RP/0/RSP0/CPU0:router(config-if-serial) # invert

Command	Description
show interfaces, on page 466	Displays statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node.

iphc profile

To create an IP header compression (IPHC) profile and enter the IPHC profile configuration mode, use the **iphc profile** command in configuration mode. To remove the profile, use the **no** form of this command.

iphc profile profile-name type {ietf | iphc}

Syntax Description

profile-name	rofile-name Text name for the IPHC profile. The maximum number of characters is 50.	
type	Specifies the type of compression format.	
ietf	Specifies Internet Engineering Task Force (IETF) standard format. Uses RFC2507 and RFC2508 compression schemes.	
iphc	Specifies Internet Protocol Header Compression (IPHC) format. Provides options similar to IETF.	

Command Default

No default behavior or values

Command Modes

Configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

After you create a profile and enter the IPHC profile configuration mode, you can configure IPHC features in the profile and attach the profile to multiple interfaces. The maximum number of profiles allowed on a router is 250.

A profile cannot be deleted if it is attached to any interfaces. You must remove the profile from all interfaces first. Then, delete the profile using the **no** form of this command.

On-the-fly modifications to IPHC profiles are not supported.

A profile name cannot exceed 50 characters. If you attempt to create a profile name that exceeds 50 characters, you receive the following error message:

Examples

The following example shows how to create the IPHC profile Profile 1

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)#
```

ipv4 iphc profile

To attach an IP header compression (IPHC) profile to an interface, use the **ipv4 iphc profile** command in interface configuration mode. To remove the profile from the interface, use the **no** form of this command.

ipv4 iphc profile profile-name [mode service-policy]

Syntax Description

profile-name	Text name of the configured IPHC profile to attach to this interface.
mode service-policy	(Optional) Specifies that the IPHC profile applies to a QoS service policy.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

If the profile name is not recognized the system returns the following error message:

```
!!% 'iphc_ma' detected the 'warning' condition 'Profile doesn't exist'
```

If the encapsulation on the interface is not supported, the system returns the following error message:

!!% 'iphc ma' detected the 'warning' condition 'IPHC capability: Encap type not supported'

Task ID

Task ID	Operations
ip-services	read, write
ipv4	read, write

Examples

The following example shows how to attach an IP header compression (IPHC) profile to an interface.

```
RP/0/RSP0/CPU0:router(config) # config
RP/0/RSP0/CPU0:router(config) # interface serial 0/1/0/1
RP/0/RSP0/CPU0:router(config-if) # ipv4 iphc profile Profile_1
```

The following example shows how to attach an IPHC profile that applies to a QoS service policy to an interface:

```
RP/0/RSP0/CPU0:router(config) # config
RP/0/RSP0/CPU0:router(config) # interface serial 0/1/0/1
RP/0/RSP0/CPU0:router(config-if) # ipv4 iphc profile Profile_1 mode service-policy
```

keepalive (serial)

To set the keepalive timer for a specific serial interface, use the **keepalive** command in interface configuration mode. To reset the keepalive timer to the default of 10 seconds, use the **no** form of this command.

keepalive {interval [retry] | disable} no keepalive

Syntax Description

interval Number of seconds (from 1 to 30) between keepalive messages. The default is 10.

disable Turns off the keepalive timer.

retry (Optional) Number of keepalive messages (from 1 to 255) that can be sent to a peer without a response before transitioning the link to down state. The default is 5.

Command Default

The default interval is 10 seconds between keepalive messages. The default retry is 5 keepalive messages that can be sent without a response. However, when more than 5 keepalive messages are sent to a peer without a response, the link transitions to the down state.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

HDLC keepalives require that the **keepalive** command is configured the same way on both ends of a single connection. The two connected routers have no way of negotiating the keepalive value because there is no way for one router to tell the other about its configured values. The keepalive value configured on each router (local or partner) sets the rate at which the Cisco IOS XR software sends packets. It also sets the rate at which the local end expects to receive incoming packets.

To set the keepalive value to the default value, use the **keepalive** command without specifying a value for the *interval* argument.

By default, if more than five keepalive messages are sent to a peer and no response is received from the peer, then the link transitions to the down state.

Task ID

Task ID	Operations
hdlc	read, write

Examples

The following example shows how to configure keepalives for 3 seconds on serial interface 0/7/0/1:

RP/0/RSP0/CPU0:router(config)# interface serial 0/7/0/1
RP/0/RSP0/CPU0:router(config-if)# keepalive 3

Related Commands	Command	Description
	show interfaces, on page 466	Displays statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node.

max-header

To define the maximum size header that can be compressed, use the **max-header** command in IPHC profile configuration mode. To return to the default maximum size, use the **no** form of this command.

max-header number-of-bytes no max-header [number-of-bytes]

Syntax Description

number-of-bytes Maximum size, in bytes, of a header that can be compressed. The range is from 20 to 40. The default is 40.

Command Default

Number-of-bytes; 40.

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

The maximum header size can be configured only within an IPHC profile.

Task ID

Task ID Operations

ip-services read, write

Examples

The following example shows how to define the maximum size header that can be compressed.

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# max-header 20
```

non-tcp compression

To enable non-TCP compression in an IP header compression (IPHC) profile, use the **non-tcp compression** command in IPHC profile configuration mode. To disable non-TCP compression in the profile, use the **no** form of this command.

non-tcp compression

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was
	introduced.

Usage Guidelines



Note

NON-TCP compression can be enabled only within an IPHC profile. Non-TCP compression does not work unless it is enabled under a profile.

Task ID

Task ID Operations

ip-services read, write

Examples

The following example shows how to enable NON-TCP compression within an IP header compression (IPHC) profile:

```
RP/0/RSP0/CPU0:router(config) # config
RP/0/RSP0/CPU0:router(config) # iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile) # non-tcp compression
```

non-tcp context absolute

To configure the maximum number of non-TCP contexts that are allowed for IPHC under a profile, use the **non-tcp context absolute** command in IPHC profile configuration mode. To remove the non-TCP context from the profile, use the **no** form of this command.

non-tcp context absolute number-of-contexts

Syntax Description

number-of-contexts Numeric value that specifies the maximum number of non-TCP contexts allowed for IPHC under this profile. The range is from 0 to 6000.

Command Default

If the number of contexts is not specified, and only non-TCP compression is enabled, the default number of contexts is 16.

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The maximum allowed number of non-tcp contexts on a Line Card, across all IPHC profiles and interfaces, is 6000.



Note

Non-TCP context can be set only within an IPHC profile.

Task ID

Task ID Operations ip-services read, write

Examples

The following example shows how to enable non-TCP compression within an IP header compression (IPHC) profile:

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# non-tcp context absolute 255
```

refresh max-period

To configure the maximum number of compressed IP header packets exchanged on a link before IPHC context is refreshed, use the **refresh max-period** command in IPHC profile configuration mode. To return to the default context refresh settings, use the **no** form of this command.

refresh max-period {max-number | **infinite**}

Syntax Description

max- number	Maximum number of compressed IP header packets allowed between full headers or before the context is refreshed. Range is from 0 to 65535.
infinite	Allows an unlimited number of packets to be exchanged before context refresh.

Command Default

max-number: 256

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To enable the configured context refresh settings for RTP packets, the **refresh rtp** command must be used.



Note

The maximum period between context refreshes can be set only within an IPHC profile.

Task ID

Task ID	Operations
ip-services	read, write

Examples

The following example shows how to configure the maximum number of compressed IP header packets that are exchanged on a link before the context is refreshed, in an IPHC profile.

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# refresh max-period 50
```

refresh max-time

To configure the maximum time allowed between context refreshes, use the **refresh max-time** command in IPHC profile configuration mode. To return to the default context refresh settings, use the **no** form of this command.

refresh max-time {max-time | **infinite**}

Syntax Description

max-time Time, in seconds, between context refreshes. Range is from 0 to 255.

infinite Allows an unlimited time to pass between context refreshes.

Command Default

max-time: 5

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To enable the configured context refresh settings for RTP packets, the **refresh rtp** command must be used.



Note

The maximum time between context refreshes can be set only within an IPHC profile.

Task ID

ip-services read, write	

Examples

The following example shows how to configure the maximum allowed time between context refreshes as 60 seconds, in the IPHC profile 'Profile 1':

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# refresh max-time 60
```

refresh rtp

To enable the configured context refresh settings for RTP packets, use the **refresh rtp** command in IPHC profile configuration mode. To disable context refresh settings for RTP packets, use the **no** form of this command.

refresh rtp

Syntax Description

This command has no keywords or arguments.

Command Default

By default, refresh RTP is disabled and only the first packet in the flow is sent as a 'full-header' packet.

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

ip-services read, write	

Examples

The following example shows how to enable the configured refresh settings for RTP packets:

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# refresh rtp
```

rtp

To enable Real Time Protocol (RTP) compression and decompression on the interface, use the **rtp** command in IPHC profile configuration mode. To remove RTP from the interface, use the **no** form of this command.

rtp

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Note

RTP can be enabled only within an IPHC profile.

You must enable RTP before attaching a profile to an interface. If you do not enable RTP first, the router will display the following message: '!!% 'iphc_capability' detected the 'warning' condition 'IPHC Capability: RTP Compression NOT enabled in the profile'!

Task ID

Task ID Operations

ip-services read, write

Examples

The following example shows how to

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# rtp
```

scramble

To enable payload scrambling (encryption) on a serial interface, use the **scramble** command in interface configuration mode. To disable scrambling, use the **no** form of this command.

scramble

Syntax Description

This command has no keywords or arguments.

Command Default

Scrambling is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Scrambling is used to assist clock recovery on the receiving end. Scrambling is designed to randomize the pattern of 1s and 0s carried in the physical layer frame. Randomizing the digital bits can prevent continuous, nonvariable bit patterns—in other words, long strings of all 1s or all 0s. Several physical layer protocols rely on transitions between 1s and 0s to maintain clocking.

Scrambling can prevent some bit patterns from being mistakenly interpreted as alarms by switches placed between the Data Service Units (DSUs).

The local interface configuration must match the remote interface configuration. For example, if you enable scrambling on the local port, you must also do the same on the remote port.

To verify that scrambling is configured on the interface, use the **show interfaces serial** command.

Task ID

Examples

In the following example, scrambling is enabled on serial interface 0/3/0/0/0:10:

```
RP/0/RSP0/CPU0:router(config) # interface serial 0/3/0/0:10
RP/0/RSP0/CPU0:router(config-if) # serial
RP/0/RSP0/CPU0:router(config-if-serial) # scramble
```

Command	Description
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

serial

To configure the serial parameters and enter serial configuration mode, use the **serial** command in interface configuration mode. To return to the default state of the serial interface, use the **no** form of this command.

serial

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Serial interfaces are automatically created for unchannelized ports; for channelized ports, serial interfaces are created when you add T1/E1 channel groups.

Task ID

Task ID	Operations
hdlc	read, write

Examples

The following example shows how to enter serial configuration mode:

RP/0/RSP0/CPU0:router(config-if) # serial
RP/0/RSP0/CPU0:router(config-if-serial) #

show iphc idb

To display status information for an IP header compression (IPHC) interface description block (IDB), use the **show iphc idb** command in EXEC mode.

show iphc idb {detail | interface type interface-path-id [detail] | location node-id [detail]}

Syntax Description

detail	Includes statistics information and internal data.		
interface	Specifies the interface for which IPHC information is to be displayed.		
type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
	For more information about the syntax for the router, use the question mark (?) online help function.		
location	Specifies the node location for which IPHC information is to be displayed.		
node-id	Specifies the fully qualified path of a node.		
	For more information about the syntax for the router, use the question mark (?) online help function.		

Command Default

The default (no parameters) displays information for all interfaces configured for IPHC.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

ip-services read

Examples

The following examples show how to display status information for an IP header compression (IPHC) interface description block (IDB).

RP/0/RSP0/CPU0:router# show iphc idb interface Serial 0/1/0/1/26:0

Thu Jan 8 20:25:41.079 UTC EA Status Codes:

Neg Status Code:

CFG_AS: Cfg Apply Succeed

CFG_AF: Cfg Apply Failed

NEG_P: Negotiation Init

NEG_P: Negotiation Progress

NEG_AS: Neg Apply Succeed

NEG_D: Negotiation Done

NEG AF: Neg Apply Failed

NEG_F: Negotiation Failed

RP/0/RSP0/CPU0:router# show iphc idb interface Serial 0/1/0/1/26:0 detail

Thu Jan 8 20:25:44.731 UTC

EA Status Codes: Neg Status Code:

CFG_AS: Cfg Apply Succeed
CFG_AF: Cfg Apply Failed
NEG_P: Negotiation Progress
NEG_AS: Neg Apply Succeed
NEG_D: Negotiation Done
NEG_AF: Neg Apply Failed
NEG_F: Negotiation Failed

	Tcp Space	Non-Tcp Space	Max Header	Max Period	Max Time	RTP
Cfg_Option	1	60	40	256	5	т
Neg Option	1	50	40	256	5	Т

show iphc ipv4 rtp

To display IPv4 statistics for Real Time Protocol (RTP) and User Datatgram Protocol (UDP) packets sent and received on an interface, use the **show iphc ipv4 rtp** command in EXEC mode.

show iphc ipv4 rtp interface type interface-path-id [location node-id]

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

location	(Optional) Specifies the location of the interface
node-id	(Optional) Node-id entered in the rack/slot/module notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Caution

These Cisco support commands are normally reserved for use by Cisco Technical Support personnel only. If used incorrectly, there is some risk that they may cause performance or other issues that impact products, and we highly recommend that you contact Cisco Technical Support before using any of these commands.

Task ID

Task ID	Operations
ip-services	read
cisco-support	read

Examples

The following example shows how to display IPv4, Real Time Protocol (RTP), User Datatgram Protocol (UDP), and Non-Transmission Control Protocol (non-TCP) statistics about IP header compression (IPHC) packets sent and received on an interface:

```
\label{eq:reconstruction} \mbox{RP/0/RSP0/CPU0:router\# show iphc ipv4 rtp interface Serial 0/1/0/1/26:0}
```

Thu Jan 8 20:28:47.569 UTC

RTP/UDP/IP header compression statistics:

Interface Serial0/1/0/1/26:0

100 total, 93 compressed, 7 full header 0 dropped, 0 status msgs Rcvd:

0 total, 0 compressed, 0 fullheader, 0 status msgs Sent:

0 bytes saved, 0 bytes sent

1.00 efficiency improvement factor

show iphc ipv4 tcp

To display IPv4 Transport Control Protocol (TCP) statistics about IP header compression (IPHC) packets sent and received on an interface, use the **show iphc ipv4 tcp** command in EXEC mode.

show iphc ipv4 tcp interface type interface-path-id [location node-id]

Syntax Description

location	(Optio	onal) Specifies the location of the interface
	For m	ore information about the syntax for the router, use the question mark (?) online help on.
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
interface-path-id Physical interface or virtual interface.		cal interface or virtual interface.
type	Interface type. For more information, use the question mark (?) online help function.	

(Optional) Node-id entered in the rack/slot/module notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

node-id

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines



Caution

These Cisco support commands are normally reserved for use by Cisco Technical Support personnel only. If used incorrectly, there is some risk that they may cause performance or other issues that impact products, and we highly recommend that you contact Cisco Technical Support before using any of these commands.

Task ID

Task ID	Operations
ip-services	read
cisco-support	read

Examples

The following example shows how to display IPv4, Transport Control Protocol (TCP) statistics about IP header compression (IPHC) packets sent and received on an interface:

RP/0/RSP0/CPU0:router# show iphc ipv4 top interface Serial 0/1/0/1/26:0

Thu Jan 8 20:28:54.407 UTC
TCP/IP header compression statistics:
 Interface Serial0/1/0/1/26:0

Rcvd: 100 total, 93 compressed, 7 full header

0 dropped, 0 status msgs

Sent: 0 status msgs

show iphc platform trace

To display platform trace information, such as errors or statistics for a file or a node, use the **show iphc platform trace** command in EXEC mode.

show iphc platform trace [all | events | errors [events] [all] | internal [all | errors [events] [all] | events [all]]] [unique | wrapping] [hexdump] [last number-of-entries] [reverse] [stats] [tailf] [verbose] [file file-name original location node-id | location {node-id | all | mgmt-nodes}]

Syntax Description

all	(Optional) Displays all platform trace information.
events	(Optional) Displays event platform trace information.
unique	(Optional) Displays trace information for unique entries with counts.
wrapping	Optional) Displays wrapping entries.
hexdump	(Optional) Displays trace information in hexadecimal format.
last number_of_entries	(Optional) Displays trace information for the last specified number of entries. The range is 1 to 4294967295.
reverse	(Optional) Displays trace information in reverse order (latest traces first).
stats	(Optional) Displays statistics information for the trace.
tailf	(Optional) Displays new traces as they are added.
verbose	(Optional) Displays internal debugging information.
file file_name	(Optional) Displays trace information for the specified file.
original	(Optional) Specifies the original location of file.
location node_id	(Optional) Displays trace information for the specified card location.
all	(Optional) Displays trace information for all nodes.
mgmt-nodes	(Optional) Displays trace information for all management nodes.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The keywords hexdump, last, reverse, stats, tailf, and verbose may be entered in any order.

Use of the keywords **file** and **location** allows any number of desired files or locations to be entered. For more information, use the question mark (?) online help function.



Caution

These Cisco support commands are normally reserved for use by Cisco Technical Support personnel only. If used incorrectly, there is some risk that they may cause performance or other issues that impact products, and we highly recommend that you contact Cisco Technical Support before using any of these commands.

Task ID

Task ID	Operations
ip-services	read
cisco-support	read

Examples

The following example shows how to display platform trace information for a specified location:

```
RP/0/RSP0/CPU0:router# show iphc platform trace all location 0/2/CPU0

Mon Aug 16 06:05:17.906 PDT
6 wrapping entries (24576 possible, 0 filtered, 6 total)

Aug 16 05:53:59.674 iphc_ea/internal 0/2/CPU0 t1 PAL IPHC: LC Platform preinit

Aug 16 05:54:00.255 iphc_ea/internal 0/2/CPU0 t1 PAL IPHC: LC Platform init

Aug 16 05:54:00.255 iphc_ea/internal 0/2/CPU0 t1 PAL IPHC: max iphc interfaces 2048

Aug 16 05:54:00.255 iphc_ea/internal 0/2/CPU0 t1 PAL IPHC: ea respawn count 1

Aug 16 05:54:00.284 iphc_ea/internal 0/2/CPU0 t1 PAL IPHC: LC Platform replay end

Aug 16 05:54:00.284 iphc_ea/internal 0/2/CPU0 t1 PAL IPHC: replay end 0 stale entries
```

show iphc profile

To display the configuration information of an IP header compression (IPHC) profile, use the **show iphc profile** command in EXEC mode.

show iphc profile {profile-name | all} [detail]

Syntax Description

profile-name	Text name of the IPHC profile for which to display information.
all	Displays information for all profiles on the router.
detail	(Optional) Displays the interfaces to which the profile is attached.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

ip-services read

Refresh

Feedback

Examples

The following examples show how to display information about an IPHC profile:

```
RP/0/RSP0/CPU0:router# show iphc profile ietf-test1
Tue Aug 10 06:53:19.711 PDT
IPHC Profile: ietf-test1
Type: IETF
Compressing : TCP NON-TCP (RTP)
 Context : TCP fixed at 1 NON-TCP fixed at 10
           : NON-TCP every 60 seconds or 100 packets
           : ON
Feedback
Max Header : 40
 Refresh RTP: OFF
RP/0/RSP0/CPU0:router# show iphc profile Profile_1 detail
Thu Jan 8 20:22:24.276 UTC
IPHC Profile: Profile 1
Type: IPHC
Compressing : TCP NON-TCP (RTP)
 Context : TCP fixed at 1 NON-TCP fixed at 60
```

: NON-TCP every 5 seconds or 256 packets

```
Max Header : 40
*** No of Intf 1 ****
Serial0 4 3 1 1:0
RP/0/RSP0/CPU0:router# show iphc profile all
Thu Mar 12 11:05:35.987 UTC
IPHC Profiles : 3
IPHC Profile: p1
Type: IETF
Compressing: TCP NON-TCP (RTP)
          : TCP fixed at 1 NON-TCP fixed at 16
            : NON-TCP every 5 seconds or 256 packets
Refresh
Feedback : ON
Max Header : 40
IPHC Profile: p2
Type: IETF
Compressing: TCP NON-TCP (RTP)
Context : TCP fixed at 1 NON-TCP fixed at 16
Refresh
           : NON-TCP every 5 seconds or 256 packets
            : ON
Feedback
Max_Header : 40
IPHC Profile: test
Type: IETF
Compressing: TCP NON-TCP (RTP)
          : TCP fixed at 1 NON-TCP fixed at 16
Context
            : NON-TCP every 5 seconds or 256 packets
Refresh
Feedback
          : ON
Max Header : 40
RP/0/RSP0/CPU0:router# show iphc profile all detail
Thu Mar 12 11:06:26.902 UTC
IPHC Profiles : 3
IPHC Profile: p1
Type: IETF
Compressing : TCP NON-TCP (RTP)
Context : TCP fixed at 1 NON-TCP fixed at 16
            : NON-TCP every 5 seconds or 256 packets
Refresh
Feedback
          : ON
Max Header : 40
 *** No of Intf 1 ****
Serial0 4 3 1 1:0
IPHC Profile: p2
Type: IETF
 Compressing : TCP NON-TCP (RTP)
Context : TCP fixed at 1 NON-TCP fixed at 16
            : NON-TCP every 5 seconds or 256 packets
Refresh
Feedback
          : ON
Max Header : 40
 *** No of Intf 2 ****
Serial0 4 3 1 2:0
Serial0 4 3 1 8:0
IPHC Profile: test
```

Type: IETF

Compressing : TCP NON-TCP (RTP)

Context : TCP fixed at 1 NON-TCP fixed at 16
Refresh : NON-TCP every 5 seconds or 256 packets

Feedback : ON Max_Header : 40

*** No of Intf 0 ****

show iphc trace all

To display trace results for all IP header compression (IPHC) configurations on the router, use the **show iphc trace all** command in EXEC mode.

show iphc trace all [unique | wrapping] [hexdump] [last number-of-entries] [reverse] [stats] [tailf] [verbose] [file file-name original location node-id | location {node-id | all | mgmt-nodes}]

Syntax Description

unique	(Optional) Displays trace information for unique entries with counts.	
wrapping	Optional) Displays wrapping entries.	
hexdump	(Optional) Displays trace information in hexadecimal format.	
last number_of_entries	(Optional) Displays trace information for the last specified number of entries. The range is from 1 to 4294967295.	
reverse	(Optional) Displays trace information in reverse order (latest traces first).	
stats	(Optional) Displays statistics information for the trace.	
tailf	(Optional) Displays new traces as they are added.	
verbose	(Optional) Displays internal debugging information.	
file file_name	(Optional) Displays trace information for the specified file.	
original	(Optional) Specifies the original location of file.	
location node_id	(Optional) Displays trace information for the specified card location.	
all	(Optional) Displays trace information for all nodes.	
mgmt-nodes	(Optional) Displays trace information for all management nodes.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification	
Release 4.0.0	This command was introduced.	

Usage Guidelines

The keywords **hexdump**, **last**, **reverse**, **stats**, **tailf**, and **verbose** may be entered in any order. The keywords **unique** or **wrapping** may only be entered as the first keyword in the command. The keywords **file** or **location** may only be entered as the last keyword in the command.

Use of the keywords **file** and **location** allows any number of desired files or locations to be entered. For more information, use the question mark (?) online help function.



Caution

These Cisco support commands are normally reserved for use by Cisco Technical Support personnel only. If used incorrectly, there is some risk that they may cause performance or other issues that impact products, and we highly recommend that you contact Cisco Technical Support before using any of these commands.

Task ID

Task ID		Operations	
	ip-services	read	
	cisco-support	read	

Examples

The following example shows how to display IPHC trace information:

RP/0/RSP0/CPU0:router# show iphc trace all

```
Wed Jul 22 21:48:07.339 DST
20 wrapping entries (3072 possible, 0 filtered, 20 total)
Jul 22 03:31:39.770 iphc/profilemgr/int 0/5/CPU0 t1 : Event Mgr Create Successl
Jul 22 03:31:39.799 iphc/profilemgr/int 0/5/CPU0 t1 : Sysmgr Init Successful Jul 22 03:31:39.894 iphc/profilemgr/int 0/5/CPU0 t1 : Ens Init Successful
Jul 22 03:31:39.910 iphc/profilemgr/int 0/5/CPU0 t1 : Sysdb Init Successful
Jul 22 03:31:39.911 iphc/profilemgr/int 0/5/CPU0 t1 : Stats thread Init Succesl
Jul 22 03:31:39.942 iphc/profilemgr/int 0/5/CPU0 t1 : Cfg thread Init Successfl
                                                      : Registered verifier call7
Jul 22 03:31:39.951 iphc/profilemgr/int 0/5/CPU0 t1
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1
                                                       : Scanning Profile: *** Pr*
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1 : Scanning Option (format))
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1 : Scanning Option (tcp com)
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1 : Scanning Option (tcp con)
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1 : Scanning Option (non_tcp)
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1
                                                       : Scanning Option (rtp) in)
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1
                                                       : Scanning Option (max-per)
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1
                                                       : Scanning Option (non tcp)
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1
                                                      : +++++ Profile Verificati+
Jul 22 03:31:39.952 iphc/profilemgr/eve 0/5/CPU0 t1 : Verify Profile (Profile_n
Jul 22 03:31:39.959 iphc/profilemgr/eve 0/5/CPU0 t1
                                                       : +++++ Profile Verificati+
Jul 22 03:31:39.981 iphc/profilemgr/int 0/5/CPU0 t1
                                                       : Registered applier calle7
Jul 22 03:31:39.999 iphc/profilemgr/eve 0/5/CPU0 t1 : Registered Profile (Profy
```

show tech-support iphc

To collect and display IP header compression (IPHC) data for an interface, node, or rack, and store that data in a file, use the **show tech-support iphc** command in EXEC mode.

show tech-support iphc [file | interface type interface-path-id [location node-id | rack rack_name] | location node-id | rack rack_name] file location file_name [background] [compressed | uncompressed]

Syntax Description

file	(Optional) Specifies a file name and location for IPHC data to be saved to.	
interface	(Optional) Collects IPHC data for the specified interface.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	(Optional) Collects IPHC data for the specified card location (node-id).	
rack rack_name	(Optional) Collects IPHC data for the specified rack.	
file location file_name		
background	(Optional) Runs this command in the background.	

compressed	(Optional) Compresses the output.	
uncompressed	(Optional) Does not compress the output.	

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification	
Release 4.0.0	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
basic-services	read
cisco-support	read
ipv4	read

Examples

The following example shows how to collect and display IP header compression (IPHC) data:

 ${\tt RP/0/RSP0/CPU0:} router {\tt\#} \ \textbf{show tech-support iphc}$

```
Mon Oct 12 20:30:58.660 DST
++ Show tech start time: 2009-Oct-12.203059.DST ++
Mon Oct 12 20:31:05 DST 2009 Waiting for gathering to complete
.....

Mon Oct 12 20:31:46 DST 2009 Compressing show tech output
Show tech output available at 0/5/CPU0 : disk0:/showtech/showtech-iphc-2009-Octz
++ Show tech end time: 2009-Oct-12.203148.DST ++
```

tcp compression

To enable TCP compression in an IP header compression (IPHC) profile, use the **tcp compression** command in IPHC profile configuration mode. To disable TCP compression in the profile, use the **no** form of this command.

tcp compression

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Where the IPHC profile used by a router is configured using this command, the router will negotiate TCP compression with its peer router and decompress any compressed TCP packets sent by its peer. TCP packets transmitted to the peer are transmitted uncompressed.



Note

TCP compression can be enabled only within an IPHC profile. TCP compression does not work unless it is enabled under a profile.

Task ID

ip-services read, write

Examples

The following example shows how to enable TCP compression within an IP header compression (IPHC) profile:

```
RP/0/RSP0/CPU0:router(config)# config
RP/0/RSP0/CPU0:router(config)# iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile)# tcp compression
RP/0/RSP0/CPU0:router(config-iphc-profile)#
```

tcp context absolute

To configure the maximum number of TCP contexts that are allowed for IPHC under a profile, use the **tcp context absolute** command in IPHC profile configuration mode. To remove the TCP context from the profile, use the **no** form of this command.

tcp context absolute number-of-contexts

Syntax Description

number-of-contexts Numeric value that specifies the maximum number of TCP contexts allowed for IPHC under this profile. The range is from 0 to 255.

Command Default

If *number-of-contexts* is not specified, and only TCP compression is enabled, the default *number-of-contexts* is 1

Command Modes

IPHC profile configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The maximum allowed number of tcp contexts on a Line Card, across all IPHC profiles and interfaces, is 255.



Note

TCP context can be set only within an IPHC profile.

Task ID

Task ID Operations ip-services read, write

Examples

The following example shows how to enable TCP compression within an IP header compression (IPHC) profile:

```
RP/0/RSP0/CPU0:router(config) # config
RP/0/RSP0/CPU0:router(config) # iphc profile Profile_1 type iphc
RP/0/RSP0/CPU0:router(config-iphc-profile) # tcp context absolute 255
```

transmit-delay (serial)

To specify a number of High-Level Data Link Control (HDLC) flag sequences to be inserted between the packets, use the **transmit-delay** command in serial configuration mode. To restore the default, use the **no** form of this command.

transmit-delay microseconds

Syntax Description

microseconds Number of microseconds of minimum delay after sending a packet. Range is from 0 to 128. The default is 0 (disabled).

Command Default

microseconds: 0 (disabled)

Command Modes

Serial configuration

Command History

Releases	Modifications
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
hdlc	read, write

Examples

In the following example, a delay of 2 microseconds is specified on serial interface 0/3/0/0/0:0:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface serial 0/3/0/00:0
RP/0/RSP0/CPU0:router(config-if)# serial
RP/0/RSP0/CPU0:router(config-if-serial)# transmit-delay 2
```

In the following example, the transmit delay on serial interface 0/3/0/0.0 is disabled:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface serial 0/3/0/0:0
RP/0/RSP0/CPU0:router(config-if)# serial
RP/0/RSP0/CPU0:router(config-if-serial)# no transmit-delay
```

Command	Description	
show interfaces, on page 466	Displays statistics, state and other information such as mac address etc. for all interfaces configured on the router or for a specific node.	



SONET Controller Commands

This module provides command line interface (CLI) commands for configuring SONET operation, using Layer 1 SONET transport technology, on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

The configuration of the SONET controller includes SONET Automatic Protection Switch (APS), which is a feature offering recovery from fiber (external) or equipment (interface and internal) failures at the SONET line layer. You must configure a SONET controller before you can configure a Packet-over-SONET/SDH (POS) interface or a serial interface.

All SONET-related configurations of a SONET-based physical port are grouped under the SONET controller configuration submode. The SONET path-related configuration commands are grouped under the SONET path submode.

- ais-shut (SONET), on page 685
- ais-shut (SONET path), on page 686
- aps group, on page 687
- aps group (global), on page 690
- au, on page 692
- authenticate (PGP), on page 694
- b3-ber-prdi, on page 696
- channel local, on page 697
- channel remote, on page 699
- clear counters sonet, on page 701
- clock source (SONET), on page 703
- controller (SONET), on page 704
- delay clear, on page 706
- delay trigger, on page 707
- down-when-looped, on page 708
- framing (SONET), on page 709
- line delay clear, on page 710
- line delay trigger, on page 711
- lockout, on page 712
- loopback (SONET), on page 713
- mode (SONET), on page 714

- overhead (SONET), on page 716
- overhead (SONET path), on page 718
- path delay clear, on page 720
- path delay trigger, on page 721
- path (SONET), on page 722
- report (SONET), on page 724
- report (SONET path), on page 726
- revert, on page 728
- scrambling disable (SONET path), on page 730
- show aps, on page 731
- show aps agents, on page 733
- show aps group, on page 735
- show controllers pos, on page 737
- show controllers sonet, on page 743
- show sonet-local trace frr, on page 750
- shutdown (SONET), on page 751
- signalling, on page 752
- sts, on page 753
- timers (APS), on page 754
- threshold (SONET), on page 756
- threshold (SONET path), on page 758
- tug3, on page 759
- uneq-shut (SONET path), on page 760
- unidirectional, on page 761
- width, on page 763

ais-shut (SONET)

To enable automatic insertion of a line alarm indication signal (LAIS) in the sent SONET signal whenever the SONET port enters the administrative shutdown state, use the **ais-shut** command in SONET/SDH configuration mode. To disable automatic insertion of a LAIS, use the **no** form of this command.

ais-shut

Syntax Description

This command has no keywords or arguments.

Command Default

This command is disabled by default; no AIS is sent.

Command Modes

SONET configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When the line is placed in administrative shutdown state, use the **ais-shut** command to send a signal to downstream equipment that indicates that there is a problem with the line.

The **ais-shut** command is ignored if automatic protection switching (APS) is running for the corresponding port, because the setting must be enabled for proper APS operation.

For SONET ports that do not have hardware support for LAIS insertion, the ais-shut command is disabled.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

In the following example, the alarm indication is forced on the SONET OC-3 controller:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet)# ais-shut

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

ais-shut (SONET path)

To enable automatic insertion of path alarm indication signal (PAIS) in the sent SONET signal whenever the SONET path enters the administratively down state, use the **ais-shut** command in SONET/SDH path configuration mode. To disable automatic insertion of PAIS in the SONET signal, use the **no** form of this command.

ais-shut

Syntax Description

This command has no keywords or arguments.

Command Default

This command is disabled by default; no AIS is sent.

Command Modes

SONET/SDH path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **ais-shut** command to enable automatic insertion of PAIS in the appropriate sent SONET path overhead whenever the corresponding SONET path enters the administratively down state.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows the alarm indication being enabled on all paths:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet)# path
RP/0/RSP0/CPU0:router(config-sonet-path)# ais-shut

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

aps group

To manually switch an automatic protection switching (APS) channel, use the **aps group** command in EXEC mode.

aps group $number \{ force \mid manual \} \{ 0 \mid 1 \} \{ disable \mid enable \}$

Syntax Description

number Number of the APS group. Range is from 1 to 255.

force Sends a forced APS request at the local end of a SONET link with the assigned channel number.

manual Sends a manual APS request at the local end of a SONET link with the assigned channel number, which is implemented when no other higher-priority user-initiated or automatic requests are in effect.

0 Specifies that the protect channel should be switched.

1 Specifies that the working channel should be switched.

disable Stops sending the SONET K1/K2 bit pattern that informs the remote end to switch ports.

enable Starts sending a SONET K1/K2 bit pattern to inform the remote end to switch ports.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

In a multirouter APS topology, a manual or force request is supported only on the protect router.

Specify 0 or 1 to identify on which channel the traffic should be stopped and switched to the other channel. Therefore, **force** 0 or **manual** 0 moves traffic from the protect to the working channel, and **force** 1 or **manual** 1 moves traffic from the working to the protect channel.

Use the **force** keyword to manually switch the traffic to a protect channel. For example, if you need to change the fiber connection, you can manually force the working channel to switch to the protect interface.

A forced switch can be used to override an automatic (Signal Failed Signal Degraded) or a manual switch request. A lockout request (using the **lockout** command) overrides a force request.



Note

If a request of equal or higher priority is in effect, you cannot use the **force** keyword to initiate a forced APS request at the local end of the SONET link.

Use the **manual** keyword to manually switch the circuit to a protect channel. For example, you can use this feature when you need to perform maintenance on the working channel. If a protection switch is already up, you can also use the **manual** keyword to revert the communication link to the working channel before the

wait to restore (WTR) time period has expired. The WTR time period is set by the **revert** command. Use the **no** form of this command to cancel the switch.

A manual switch request can be used to control which channel carries the traffic when no other higher-priority user-initiated or automatic requests are in effect.

The manual request has the lowest priority among all user-initiated or automatic requests. Any other such requests override a manual request.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following examples show how to use the **aps group** command in EXEC mode to force or manually switch traffic, and enable and disable sending of the K1/K2 bit pattern to signal the switchover to the remote end:

Forced Switchover Request From Working to Protect Channel

```
RP/0/RSP0/CPU0:router# aps group 1 force 1 enable
RP/0/RSP0/CPU0:router# aps group 1 force 1 disable
```

Manual Switchover Request From Working to Protect Channel

```
RP/0/RSP0/CPU0:router# aps group 1 manual 1 enable
RP/0/RSP0/CPU0:router# aps group 1 manual 1 disable
```

Forced Switchover Request from Protect to Working Channel

```
RP/0/RSP0/CPU0:router# aps group 1 force 0 enable
RP/0/RSP0/CPU0:router# aps group 1 force 0 disable
```

Manual Switchover Request From Protect to Working Channel

```
RP/0/RSP0/CPU0:router# aps group 1 manual 0 enable
RP/0/RSP0/CPU0:router# aps group 1 manual 0 disable
```

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
lockout, on page 712	Overrides a manual or forced APS request at the local end of the SONET link and block the protect channel from receiving traffic.
revert, on page 728	Enables automatic switchover from the protect interface to the working interface after the working interface becomes available.
signalling, on page 752	Configures the K1K2 overhead byte signaling protocol used for APS.

Command	Description
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

aps group (global)

To add an automatic protection switching (APS) group and enter APS group configuration mode, use the **aps group** command in Global Configuration mode. To remove a group, use the **no** form of this command.

aps group number

Syntax Description

number Number of the group. Range is from 1 to 255.

Command Default

No APS groups are defined.

Command Modes

Global configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

An APS group contains one protect (P) SONET port and one working (W) SONET port. The working and protect ports can reside on the same logical channel (LC), on different LCs in the same router, or on different routers. One APS group must be configured for each protect port and its corresponding working ports.

Use the **aps group** (**global**) command to enter APS group configuration mode and configure APS connections with other SONET equipment.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to use the **aps group** command in global configuration mode to configure APS group 1 and enter APS group configuration mode:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)#

Command	Description
aps group, on page 687	Manually switches an APS channel.
authenticate (PGP), on page 694	Configures the authentication string for the PGP message exchange between the protect and working routers.
channel local, on page 697	Assigns local SONET physical ports as SONET APS channels in the current APS group.
channel remote, on page 699	Assigns a port and interface that is physically located in a remote router as a SONET working or protect APS channel.

Command	Description
lockout, on page 712	Overrides a manual or forced APS request at the local end of the SONET link and block the protect channel from receiving traffic.
revert, on page 728	Enables automatic switchover from the protect interface to the working interface after the working interface becomes available.
signalling, on page 752	Configures the K1K2 overhead byte signaling protocol used for APS.
timers (APS), on page 754	Changes the time between hello packets and the time before the protect interface process declares a working interface router to be down.
unidirectional, on page 761	Configures a protect interface for unidirectional mode.
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

au

To specify the administrative unit (AU) group number and enter the AU controller configuration mode, use the **au** command in SONET controller configuration mode.

au number

Syntax Description

number Administrative unit group number in the range from 1 to 48.

Command Default

The default is 1.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **au** command enables you to begin configuring the interface in the AU controller configuration mode, where you can configure tributary unit groups (TUGs), virtual containers (VCs), and DS3s, such as shown in the following path example:

STM-1 -> AU-4 -> TUG-3 -> VC-3 -> DS-3

One AU-4 path is equivalent to three AU-3 paths. An administrative unit type 4 (AU-4) consists of three STM-1s or one STM-3. An administrative unit type 3 (AU-3) consists of one STM-1.



Note

Use the **au** command to configure one of the AUGs available for your card. The **au** command is not used to configure the *type* of AU path that you are configuring, such as AU-3 or AU-4, but rather is used to identify one AU group number in the supported range for the card and AU type that you are configuring. For example, the 1-Port Channelized OC-48/STM-16 SPA supports 16 AU-4 groups. Therefore, you can specify a number between 1 and 16 for the **au** command to configure SDH AU-4 on that card.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to specify AU 1.

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet)# au 1
RP/0/RSP0/CPU0:router(config-auPath)#

Command	Description
tug3, on page 759	Specifies the tributary unit group (TUG) number and enters the TUG3 controller configuration mode.

authenticate (PGP)

To configure the authentication string for the Protect Group Protocol (PGP) message exchange between the protect and working routers, use the **authenticate** command in APS group configuration mode. To revert to the default authentication string, use the **no** form of this command.

authenticate string

Syntax Description

string Authentication string that the router uses to authenticate PGP message exchange between protect or working routers. The maximum length of the string is eight alphanumeric characters. Spaces are not accepted.

Command Default

The default authentication string is "cisco."

Command Modes

APS group configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **authenticate** command to configure the authentication string for the PGP message exchange between the protect and working routers. Use the **no** form of this command to revert to the default authentication string.

The **authenticate** command applies only in multirouter automatic protection switching (APS) group configurations.

In multirouter APS topologies, the protect and working routers communicate with each other through the User Datagram Protocol (UDP)-based Pretty Good Privacy protocol. Each Pretty Good Privacy packet contains an authentication string used for packet validation. The authentication string on all routers involved in the same APS group operation must match for proper APS operation.

Task ID

sonet-sdh read, write

Examples

The following example enables authentication for APS group 1 in abctown:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)# authenticate abctown

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.

Command	Description
channel local, on page 697	Assigns local SONET physical ports as SONET APS channels in the current APS group.
channel remote, on page 699	Assigns a port and interface that is physically located in a remote router as a SONET working or protect APS channel.
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

b3-ber-prdi

To enable sending of a path-level remote defect indication (PRDI) when the bit error rate (BER) bit interleaved parity (BIP) B3 threshold is exceeded, use the **b3-ber-prdi** command in SONET/SDH path configuration mode. To disable sending a PRDI, use the **no** form of this command.

b3-ber-prdi

Syntax Description

This command has no keywords or arguments.

Command Default

This command is disabled by default; a PRDI is not sent.

Command Modes

SONET/SDH path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	,
	write

Examples

The following example shows a PRDI enabled on all paths:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet) # path
RP/0/RSP0/CPU0:router(config-sonet-path) # b3-ber-prdi

Command	Description
path (SONET), on page 722	Enters SONET/SDH path configuration mode.
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

channel local

To assign local SONET physical ports as SONET automatic protection switching (APS) channels in the current APS group, use the **channel local** command in APS group configuration mode. To return to the default setting, use the **no** form of this command.

channel $\{0 \mid 1\}$ local [preconfigure] sonet interface-path-id no channel $\{0 \mid 1\}$ local [preconfigure] sonet interface-path-id

Syntax Description

{0 1}	Assign	as a protect or working channel type. 0 is protect, 1 is working.
preconfigure	(Optional) Specifies a SONET preconfiguration. This keyword is used only when a modular services or line card is not physically installed in a slot.	
sonet	Specifies a SONET interface type.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show controllers sonet command to see a list of all controllers currently configured on the router.
		ore information about the syntax for the router, use the question mark (?) online unction.

Command Default

A SONET APS local channel is not assigned.

Command Modes

APS group configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Use the **channel local** command to designate SONET physical ports as SONET APS channels in the current APS group. Use the **channel remote** command to assign channels that are physically located in a different router.

Preconfigured interfaces are supported.

If the protect channel is local, it must be assigned using a **channel** command *before* any of the working channels are assigned. The reason is that having only a working channel assigned is a valid configuration for a working router in a multirouter APS topology and further attempts to configure a local protect channel are rejected.

The interface type must be a SONET controller.

Task ID

Operations
read, write

Examples

The following example shows how to configure SONET 0/2/0/2 as a local protect channel:

```
RP/0/RSP0/CPU0:router(config) # aps group 1
RP/0/RSP0/CPU0:router(config-aps) # channel 0 local SONET 0/2/0/2
```

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
channel remote, on page 699	Assigns a port and interface that is physically located in a remote router as a SONET working or protect APS channel.
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

channel remote

To assign a port and interface that is physically located in a remote router as a SONET working or protect automatic protection switching (APS) channel, use the **channel remote** command in APS group configuration mode. To return to the default setting, use the **no** form of this command.

channel $\{0 \mid 1\}$ remote *ip-address*

Syntax Description

 $\{0 \mid 1\}$ Assigns a protect or working channel type. **0** is protect, **1** is working.

ip-address Remote router IP address in A.B.C.D format.

Command Default

A SONET APS remote channel is not assigned.

Command Modes

APS group configuration

Command History

Release	Modification	
Release 3.9.0	This command was introduced.	

Usage Guidelines

Use the **channel remote** command to assign working or protect channels that are physically located in a different router.

Use the **channel local** command to assign channels in the local router.

The *IP address* of the remote router is required only if a working channel configured as the protect router contacts all working routers.

Specifying a remote protect channel is optional. If you do not specify a remote protect channel, the default value of 0.0.0.0 is used. The protect router is always the one that contacts the working router. The working router replies to the protect router using the source address extracted from the incoming messages as the destination address. If an address other than 0.0.0.0 (the default value) is specified, the working router always uses that address when sending messages to the protect router.

Task ID

sonet-sdh read, write

Examples

In the following examples, a remote channel with IP address 192.168.1.1 is assigned as the working channel:

```
RP/0/RSP0/CPU0:router(config) # aps group 1
RP/0/RSP0/CPU0:router(config-aps) # channel 1 remote 192.168.1.1
```

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
channel local, on page 697	Assigns local SONET physical ports as SONET APS channels in the current APS group.
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

clear counters sonet

To clear SONET counters for a specific SONET controller, use the **clear counters sonet** command in EXEC mode.

clear counters sonet interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers sonet** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Use the **clear counters sonet** command to clear SONET counters for a specific SONET controller.

Task ID

Task ID	Operations
sonet-sdh	read, write
basic-services	read, write

Examples

The following example shows the SONET counters being cleared on the SONET interface:

RP/0/RSP0/CPU0:router# clear counters sonet 0/1/0/0

Command	Description	
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.	

clock source (SONET)

To set the clock source of the sent signal on SONET ports, use the **clock source** command in SONET/SDH configuration mode. To cancel a clock source setting, use the **no** form of this command.

clock source {internal | line}

Syntax Description

internal Specifies that the controller will clock its sent data from its internal clock.

line

Specifies that the controller will clock its sent data from a clock recovered from the receive data stream of the line. This is the default value.

Command Default

The clock source for the controller is **line**.

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **clock source** command to configure which reference clock is used by the sender.

Task ID

sonet-sdh read, write	

Examples

In the following example, the SONET controller is configured to clock its sent data from its internal clock:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet)# clock source internal

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

controller (SONET)

To enter SONET/SDH configuration mode so that you can configure a specific SONET controller, use the **controller (SONET)** command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller [preconfigure] sonet interface-path-id

Syntax Description

preconfigure	(Optional) Specifies a SONET preconfiguration. Use the preconfigure keyword only when a modular services card in not physically installed in a slot.	
sonet	Enters the SONET configuration mode or configures the SONET port controller specified by <i>interface-path-id</i> .	
interface-path-id	d Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3 0 0	This command was introduced

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Use the **path** (**SONET**) command to enter SONET/SDH path configuration mode to specify other SONET options for a SONET path.

Task ID

Examples

The following example shows how to enter SONET/SDH configuration mode for the SONET controller in slot number 2:

RP/0/RSP0/CPU0:router(config) # controller SONET 0/2/0/1
RP/0/RSP0/CPU0:router(config-sonet) #

The following example shows how to configure the SONET controller path (0/2/0/1) to send a path-level remote defect indication (PRDI) when the bit error rate (BER) bit interleaved parity (BIP) B3 threshold is exceeded. :

RP/0/RSP0/CPU0:router(config)# controller SONET 0/2/0/1 path b3-ber-prdi
RP/0/RSP0/CPU0:router(config-sonet)#

Command	Description
path (SONET), on page 722	Enters SONET/SDH path configuration mode.
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

delay clear

To configure the amount of time before a Synchronous Transport Signal (STS) path delay trigger alarm is cleared, use the **delay clear** command in STS path configuration mode. To return the command to its default setting, use the **no** form of this command.

delay clear value

Syntax Description

value, in milliseconds, before an STS path delay trigger alarm is cleared. The range is from 0 to 180000. The default is 10 seconds.

Command Default

The default is 10 seconds.

Command Modes

STS path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	read,
	write

Examples

The following example shows how to specify that STS path delay trigger alarms should be cleared after 7000 milliseconds:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/3
RP/0/RSP0/CPU0:router(config-sonet) # sts 1
RP/0/RSP0/CPU0:router(config-stsPath) # delay clear 7000

Command	Description	
delay trigger, on page 707	Configures a time value for the STS path delay trigger.	

delay trigger

To configure a time value for the Synchronous Transport Signal (STS) path delay trigger, use the **delay trigger** command in STS path configuration mode. To return the command to its default setting, use the **no** form of this command.

delay trigger value

Syntax Description

value, in milliseconds, for the STS path delay trigger. The range is from 0 through 60000. The default is 0 seconds, which means that there is no delay.

Command Default

The default is 0 seconds, which means that there is no delay.

Command Modes

STS path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If the timer for the STS path delay trigger expires, an alarm is declared.

Task ID

Task ID	Operations
sonet-sdh	read,
	write

Examples

The following example shows how to set the STS path delay trigger to 6000 milliseconds:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/3
RP/0/RSP0/CPU0:router(config-sonet)# sts 1
RP/0/RSP0/CPU0:router(config-stsPath)# delay trigger 6000

Command	Description
delay clear, on page 706	Configures the amount of time before a STS path delay trigger alarm is cleared.

down-when-looped

To configure a SONET controller to inform the system that it is down when loopback is detected, use the **down-when-looped** command in SONET/SDH configuration mode.

down-when-looped

Syntax Description

This command has no keywords or arguments.

Command Default

The default is disabled.

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

This command does not have a **no** form.

Task ID

Task ID	Operations
sonet-sdh	,
	write

Examples

The following example shows how to configure a SONET controller to inform the system that the associated line is down if a loopback is detected:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet) # down-when-looped

down-when-looped is a traffic-affecting operation

Command	Description
loopback (SONET), on page 713	Configures the SONET controller for loopback mode.

framing (SONET)

To specify the framing used on the SONET controller, use the **framing** command in SONET/SDH configuration mode. To disable framing on the SONET controller, use the **no** form of this command.

framing {sdh | sonet}

Syntax Description

sdh Selects Synchronous Digital Hierarchy (SDH) framing. This framing mode is typically used in Europe.

sonet Selects SONET framing. This is the default.

Command Default

The default framing on SONET controllers is **sonet**.

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The sdh keyword was supported.

Usage Guidelines

Use the **framing** command to select either SONET or SDH framing on the selected physical port, if supported. For physical ports that do not support either of these two options, the **framing** command is disabled.

Use the **no** form of this command to disable SONET or SDH framing on the SONET controller.

Task ID

sonet-sdh read, write	Task ID	Operations
	sonet-sdh	,

Examples

In the following example, the SONET controller is configured for SDH framing:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet)# framing sdh

In the following example, the SONET controller is configured for SONET framing:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet)# framing sonet

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

line delay clear

To configure the amount of time before a SONET/SDH line delay trigger alarm is cleared, use the **line delay clear** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

line delay clear value

Syntax Description

value, in milliseconds, before a SONET/SDH line delay trigger alarm is cleared. The range is 1000 to 180000. The default is 10.

Command Default

The default is 10.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If the timer for the SONET/SDH line delay clear expires, an alarm is cleared.

Task ID

Task ID	Operations
sonet-sdh	read,
	write

Examples

The following example shows how to specify that SONET/SDH line delay trigger alarms should be cleared after 4000 milliseconds:

RP/0/RSP0/CPU0:router(config)# controller SONET 0/0/0/2
RP/0/RSP0/CPU0:router(config-sonet)# line delay clear 4000

Command	Description
line delay trigger, on page 711	Configures a time value for the SONET/SDH line delay trigger.

line delay trigger

To configure a time value for the SONET/SDH line delay trigger, use the **line delay trigger** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

line delay trigger value

Syntax Description

value, in milliseconds, for the SONET/SDH line delay trigger. The range is 0 to 60000.

Command Default

The default is 0, which means that there is no delay.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If the timer for the SONET/SDH line delay trigger expires, an alarm is raised.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the SONET/SDH line delay trigger to 3000 milliseconds:

RP/0/RSP0/CPU0:router(config)# controller SONET 0/0/0/2
RP/0/RSP0/CPU0:router(config-sonet)# line delay trigger 3000

Command	Description
line delay clear, on page 710	Configures the amount of time before a SONET/SDH line delay trigger alarm is cleared.

lockout

To override a manual or forced APS request at the local end of the SONET link and block the protect channel from receiving traffic, use the **lockout** command in APS group configuration mode. To remove the lockout, use the **no** form of this command.

lockout [0]

Syntax Description

(Optional) Specifies blocking of the protect channel from a manual or forced APS request. This is the default.

Command Default

The default is 0.

Command Modes

APS group configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

A lockout switch request can be used to override a force, an automatic (Signal Failed or Signal Degraded), or a manual switch request. No other request can override a lockout request; it has the highest possible priority.

In a multirouter APS topology, a **lockout** request is allowed only on the protect router.

This command remains in effect until it is unconfigured by using the **no** form of the command.

Task ID

Task ID	Operations
sonet-sdh	,
	write

Examples

The following example shows how to lock out or prevent the channel from switching to a protect router in the event that the working channel becomes unavailable:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)# lockout 0

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
aps group, on page 687	Manually switches an APS channel.

loopback (SONET)

To configure the SONET controller for loopback mode, use the **loopback** command in SONET/SDH configuration mode. To remove the loopback SONET command from the configuration file, use the **no** form of this command.

loopback {internal | line}

Syntax Description

internal Specifies that all the packets be looped back from the source.

line Specifies that the incoming network packets be looped back to the SONET network.

Command Default

This command is disabled by default.

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The SONET and Synchronous Digital Hierarchy (SDH) transport layers support two loopback operation modes for diagnostic purposes: internal and line. In the terminal (internal) loopback, the sent signal is looped back to the receiver. In the facility (line) loopback, the signal received from the far end is looped back and sent on the line. The two loopback modes cannot be active at the same time. In normal operation mode, neither of the two loopback modes is enabled.

Examples

In the following example, all packets are looped back to the SONET controller:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet)# loopback internal

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

mode (SONET)

To set the mode of an STS path, AU path, T3 controller, or TUG3 controller, use the **mode** command in the applicable controller configuration mode. To disable the mode, use the **no** form of this command.

STS Controller Configuration Mode

mode {t3 | vt15-t1 | pos}

AU Controller Configuration Mode

mode {e3 | t3 | tug 3}

T3 Controller Configuration Mode

mode $\{e1 \mid serial \mid t1\}$

TUG3 Controller Configuration Mode

mode {c12 | c12-e1 | e3 | serial | t3}

Syntax Description

t3 Specifies the mode of the port to be channelized as an AU3 or a TUG3 path carrying T3.

vt15-t1 Specifies the mode of the port to be channelized VT15-T1.

pos Specifies the mode of the port to be channelized POS.

tug3 Specifies the mode of the port to be channelized TUG3.

e1 Specifies the mode of the port to be channelized E1.

serial Specifies the mode of the port to be clear channel serial.

t1 Specifies the mode of the port to be channelized T1.

c12 Specifies the mode of the port to be channelized as a TUG3 path carrying TU-12.

c12-e1 Specifies the mode of the port to be channelized be TUG3 path carrying c12 to E1.

e3 Specifies the mode of the port to be channelized as an AU3 or a TUG3 path carrying E3.

Command Default

No default behavior or values

Command Modes

STS controller configuration

AU controller configuration

T3 controller configuration

TUG3 controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	The pos, tug3, e1, c12, c12-e1, and e3 keywords were supported.

Usage Guidelines

For channelized SPAs, you must use the **mode** command before you can configure any channelized controllers.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the mode of a T3 controller to channelized T1:

RP/0/RSP0/CPU0:router(config) # controller t3 0/1/0/0/1
RP/0/RSP0/CPU0:router(config-t3) # mode t1

Command	Description
width, on page 763	Sets the number of paths in a stream.

overhead (SONET)

To set the SONET overhead bytes in the frame header to a specific standards requirement, or to ensure interoperability with equipment from another vendor, use the **overhead** command in SONET/SDH configuration mode. To remove the setting of the SONET overhead bytes from the configuration file and restore the default condition, use the **no** form of this command.

overhead	(;0	c1cf)	byte-value
overnead	3 IV	SISU	pvie-vaiue

Syntax Description

Sets the J0/C1 byte value in the SONET section overhead. For interoperability with Synchronous Digital Hierarchy (SDH) equipment in Japan, use the value 0x1. Default is 0xcc.

s1s0 Sets the SS bits value of the H1 byte in the SONET line overhead.

Use the following values to tell the SONET transmission equipment the S1 and S0 bit:

- For SONET mode, use **0** (this is the default).
- For SDH mode, use 2.

Range is from 0 to 3. Default is 0. Values 1 and 3 are undefined.

byte-value Byte value to which the j1 or s1s0 keyword should be set. Range is from 0 to 255.

Command Default

byte-value: 0x01 (j0)

byte-value: 0 (sls0)

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **overhead** command to set the SONET overhead bytes in the frame header to a specific standards requirement.

Use the **no** form of this command to remove the setting of the SONET overhead bytes from the configuration file and restore the default condition.

For the j0 keyword, the value that you use for the trace byte depends on the type of equipment being used. For the s1s0 keyword, the value that you use depends on whether you are using the SONET or SDH mode. For SONET mode, use the value 0 (the default). For SDH mode, use the value 2.

Task ID

Task ID	Operations
sonet-sdh	read,
	WIIIC

Examples

The following example shows how to set the SS bits value of the H1 byte in the SONET line overhead to 2 for SDH:

```
RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/1
RP/0/RSP0/CPU0:router(config-sonet)# overhead sls0 2
```

The following example shows how to set the SS bits value of the H1 byte in the SONET line overhead to 0 for SONET:

```
RP/0/RSP0/CPU0:router(config) # controller sonet 0/1/0/1
RP/0/RSP0/CPU0:router(config-sonet) # overhead sls0 0
```

overhead (SONET path)

To set the SONET path overhead bytes in the frame header to a specific standards requirement or to ensure interoperability with equipment from another vendor, use the **overhead** command in SONET/SDH path configuration mode. To remove the setting of the SONET path overhead bytes from the configuration file and restore the system to its default condition, use the **no** form of this command.

overhead {c2 byte-value | expected-trace LINEascii-text | j1 ascii-value}

•	_	_		
•	/ntov	Hace	rin	tion
3	ntax	DCOL	HIN	UUII

c2 *byte-value*

Specifies Synchronous Transport Signal (STS) synchronous payload envelope (SPE) content (C2) byte. The transmitted **c2** value is automatically set to 0xCF for unscrambled payload and 0x16 for scrambled payload. If c2 is configured to a user-specified value, the user-specified value is always applied regardless of scrambling.

Replace the *byte-value* argument with the byte value to which the **c2** keyword should be set. Range is from 0 to 255. Default value is 0.

j1 ascii-value

Configures the SONET path trace (j1) buffer.

Replace the *ascii-value* argument with a text string that describes the SONET path trace buffer. Default is a 64-byte path trace ASCII message, which includes default information such as router name, (Layer 2 —POS) interface name, and IP address, if applicable.

expected-trace *LINE ascii-text*

Configures the SONET/SDH path trace. The trace monitoring feature allows a node to perform trace monitoring by using the SONET/SDH capabilities.

Replace the LINE with the expected trace message

Replace the *ascii-text* argument with a text string that describes the SONET path trace buffer. Default is a 64-byte path trace ASCII message, which includes default information such as router name, (Layer 2 —POS) interface name, and IP address, if applicable.

the LINE is the expected trace message which should match else ptim mismatch would be reported

Command Default

byte-value: 0xCF

byte-value: 0

Command Modes

SONET/SDH path configuration

Command History

Release	Modification

Release 3.9.0 This command was introduced.

Usage Guidelines

The SONET standards permit or require user access for configuration of some bytes or bits in the SONET path overhead. Use the **overhead** command to set the SONET path overhead bytes in the frame header to a specific standards requirement. Use the **no** form of this command to remove the setting of the SONET path overhead bytes from the configuration file and restore the system to its default condition.

Use the **c2** keyword to configure the desired C2 byte value in the SONET path overhead.

Use the **j1** keyword to configure a user-defined path trace message in the j1 bytes of the SONET path overhead. For the **j1** keyword, use the default message or insert your own message that has a maximum of 62 characters. If no user-defined message is configured, a default message is automatically generated, containing the router name, the controller name, its IP address, and the values of the sent and received K1 and K2 bytes in the SONET line overhead.

Examples

The following example shows how to set the STS SPE C2 byte in the SONET path frame header:

```
RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet) # path
RP/0/RSP0/CPU0:router(config-sonet-path) # overhead c2 0x13
```

Command	Description
scrambling disable (SONET path), on page 730	Disables payload scrambling on a SONET path.

path delay clear

To configure the amount of time before a SONET/SDH path delay trigger alarm is cleared, use the **path delay clear** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

path delay clear value

Syntax Description

value. Value, in milliseconds, before a SONET/SDH path delay trigger alarm is cleared. The range is 1000 to 180000. The default is 10 seconds.

Command Default

The default is 10 seconds.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	read,
	write

Examples

The following example shows how to specify that SONET/SDH path delay trigger alarms should be cleared after 7000 milliseconds:

RP/0/RSP0/CPU0:router(config)# controller SONET 0/0/0/1
RP/0/RSP0/CPU0:router(config-sonet)# path delay clear 7000

Command	Description
path delay trigger, on page 721	Configures a time value for the SONET/SDH path delay trigger.

path delay trigger

To configure a time value for the SONET/SDH path delay trigger, use the **path delay trigger** command in SONET controller configuration mode. To return the command to its default setting, use the **no** form of this command.

path delay trigger value

Syntax Description

value Value, in milliseconds, for the SONET/SDH path delay trigger. The range is 0 to 60000.

Command Default

The default is 0, which means that there is no delay.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If the timer for the SONET/SDH path delay trigger expires, an alarm is declared.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the SONET/SDH path delay trigger to 6000 milliseconds:

RP/0/RSP0/CPU0:router(config) # controller SONET 0/0/0/1
RP/0/RSP0/CPU0:router(config-sonet) # path delay trigger 6000

Command	Description
path delay clear, on page 720	Configures the amount of time before a SONET/SDH path delay trigger alarm is cleared.

path (SONET)

To enter SONET/SDH path configuration mode, use the **path** command in SONET controller configuration mode.

path

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to access SONET path submode from SONET controller configuration mode:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet) # path

Command	Description
ais-shut (SONET path), on page 686	Enables automatic insertion of PAIS in the sent SONET signal whenever the SONET path enters the administratively down state.
b3-ber-prdi, on page 696	Enables sending of a PRDI when the BER bit interleaved parity (BIP) B3 threshold is exceeded.
delay clear, on page 706	Configures the amount of time before a STS path delay trigger alarm is cleared.
delay trigger, on page 707	Configures a time value for the STS path delay trigger.
overhead (SONET path), on page 718	Sets the SONET path overhead bytes in the frame header to a specific standards requirement or to ensure interoperability with equipment from another vendor.
report (SONET path), on page 726	Configures whether or not selected SONET alarms are logged to the console for a SONET path controller.

Command	Description
scrambling disable (SONET path), on page 730	Disables payload scrambling on a SONET path.
threshold (SONET path), on page 758	Sets the bit error rate (BER) threshold values of the specified alarms for a SONET path.
uneq-shut (SONET path), on page 760	Enables automatic insertion of P-UNEQ code (0x00) in the sent SONET path overhead C2 byte.

report (SONET)

To permit selected SONET alarms to be logged to the console for a SONET controller, use the **report** command in SONET/SDH configuration mode. To disable logging of select SONET alarms, use the **no** form of this command.

report [b1-tca | b2-tca | lais | lrdi | sd-ber | sf-ber | slof | slos]

Syntax Description

b1-tca (Optional) Reports bit 1 (B1) bit error rate (BER) threshold crossing alert (TCA) errors.

b2-tca (Optional) Reports bit 2 (B2) BER TCA errors.

lais (Optional) Reports line alarm indication signal (LAIS) errors.

Irdi (Optional) Reports line remote defect indication errors.

sd-ber (Optional) Reports signal degradation BER errors.

sf-ber (Optional) Reports signal failure BER errors.

slof (Optional) Reports section loss of frame (SLOF) errors.

slos (Optional) Reports section loss of signal (SLOS) errors.

Command Default

Alarms from the following keywords are reported by default:

- b1-tca
- b2-tca
- sf-ber
- slof
- slos

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logged. SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whether an alarm is reported or not, you can check the current state of masked alarm, a problem indication that is a candidate for an alarm, by displaying the "Masked Alarms" line in the **show controllers sonet** command output.

For B1, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BIP-8 code that is extracted from the B1 byte of the following frame. Differences indicate that section-level bit errors have occurred.

For B2, the BIP error report is calculated by comparing the BIP-8/24 code with the BIP-8 code that is extracted from the B2 byte of the following frame. Differences indicate that line-level bit errors have occurred.

Path AIS is sent by line terminating equipment to alert the downstream path terminating equipment (PTE) that it has detected a defect on its incoming line signal.

Path loss of pointer (LOP) is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enabled indications.

SLOF is detected when an error-framing defect on the incoming SONET signal persists for 3 microseconds.

SLOS is detected when an all-zeros pattern on the incoming SONET signal is observed. This defect might also be reported if the received signal level drops below the specified threshold.

To determine the alarms that are reported on the controller, use the **show controllers sonet** command.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to enable the reporting of line AIS alarms on the path controller:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/1
RP/0/RSP0/CPU0:router(config-sonet)# report lais

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

report (SONET path)

To configure whether or not selected SONET alarms are logged to the console for a SONET path controller, use the **report** command in SONET/SDH path configuration mode. To disable or re-enable the logging of select SONET alarms, use the **no** form of this command.

report [b3-tca | pais | plop | pplm | prdi | ptim]

Syntax Description

b3-tca (Optional) Reports bit 3 (B3) bit error rate (BER) threshold crossing alert (TCA) errors.

pais (Optional) Reports path alarm indication signal (PAIS) errors.

plop (Optional) Reports path loss of pointer (PLOP) errors.

pplm (Optional) Reports path payload mismatch (PPLM) defect errors.

prdi (Optional) Reports path remote defect indication (PRDI) errors.

ptim (Optional) Reports path trace identity mismatch (PTIM) defect errors.

Command Default

Alarms from the following keywords are reported:

- b3-tca
- plop

Command Modes

SONET/SDH path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Reporting an alarm means that the alarm can be logged to the console, but it is no guarantee that it is logged. SONET alarm hierarchy rules dictate that only the most severe alarm of an alarm group is reported. Whether an alarm is reported or not, you can view the current state of a masked alarm, a problem indication that is a candidate for an alarm, by inspecting the "Masked Alarms" line displayed in the **show controllers sonet** command output.

For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BIP-8 code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit errors have occurred.

Path AIS is sent by line-terminating equipment to alert the downstream path-terminating equipment (PTE) that it has detected a defect on its incoming line signal.

Path LOP is reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag enabled indications.

To determine the alarms that are reported on the controller, use the **show controllers sonet** command.

All report commands accept the default option. The default reporting values are determined based upon the SONET standards specifications and are clearly identified in the corresponding command's help string.



Note

The reporting of B3 BER TCA errors and path LOP errors is enabled by default.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

In the following example, reporting of path PAIS alarms is enabled:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet) # path
RP/0/RSP0/CPU0:router(config-sonet-path) # report pais

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

revert

To enable automatic switchover from the protect interface to the working interface after the working interface becomes available, use the **revert** command in APS configuration mode. To disable automatic switchover, use the **no** form of this command.

revert minutes

Syntax Description

minutes Number of minutes until the circuit is switched back to the working interface after the working interface is available.

Command Default

minutes: 0

Automatic switchover is disabled.

Command Modes

APS group configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **revert** command to enable and disable revertive APS operation mode, if needed. The revertive APS operation mode of the routers should be matched with the APS operation mode of the connected SONET equipment. Use the **no** form of this command to disable automatic switchover.

The revertive APS operation mode is the recommended operation mode because it offers better traffic protection during various possible software failures and upgrade or downgrade scenarios.

The *minutes* argument indicates how many minutes will elapse until automatic protection switching (APS) decides to switch traffic back from protect to working after the condition that caused an automatic (Signal Failed or Signal Degrade) switch to protect disappears. A value of 0 (default) disables APS revertive mode.

In a multirouter APS topology, the **revert** command is allowed only on the protect router.

Task ID

sonet-sdh read, write

Examples

The following example shows how to enable APS to revert to the protect or working channel after 5 minutes have elapsed:

RP/0/RSP0/CPU0:router(config) # aps group 1
RP/0/RSP0/CPU0:router(config-aps) # revert 5

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

scrambling disable (SONET path)

To disable payload scrambling on a SONET path, use the **scrambling disable** command in SONET/SDH path configuration mode. To enable payload scrambling after it has been disabled, use the **no** form of this command.

scrambling disable

Syntax Description

This command has no keywords or arguments.

Command Default

The default is enable (SONET payload scrambling is on).

Command Modes

SONET/SDH path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

SONET payload scrambling applies a self-synchronous scrambler (x43+1) to the synchronous payload envelope (SPE) of the controller to ensure sufficient bit transition density. Both ends of the connection must be configured using SONET path scrambling.

If the hardware payload scrambling support is not user-configurable, or is not supported, the **scrambling disable** command may be rejected.

Examples

In the following example, scrambling is disabled for the path:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet) # path
RP/0/RSP0/CPU0:router(config-sonet-path) # scrambling disable

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

show aps

To display the operational status for all configured SONET automatic protection switching (APS) groups, use the **show aps** command in EXEC mode.

show aps

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification	
Release 3.9.0	This command was introduced.	_

Usage Guidelines

Use the **show aps** command to display operational status for all configured SONET APS groups.

Displaying the SONET APS operational data is considered of lower priority than the APS operation itself. Because the information is collected from several sources scattered across the various nodes involved, there is a small probability that some states will change while the command is being run.

The command should be reissued for confirmation before decisions are made based on the results displayed.

Examples

The following is sample output from the **show aps** command:

```
RP/0/RSP0/CPU0:router# show aps
APS Group 1:
Protect ch 0 (SONET3 0): Enabled
    SONET framing, SONET signalling, bidirectional, revertive (300 sec)
    Rx K1:0x21 (Reverse Request - Working)
      K2:0x15 (bridging Working, 1+1, bidirectional)
    Tx K1:0x81 (Manual Switch - Working)
       K2:0x15 (bridging Working, 1+1, bidirectional)
  Working ch 1 (SONET2 0):Disabled
    Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
    Tx K1:0x00 (No Request - Null)
       K2:0x00 (bridging Null, 1+1, non-aps)
APS Group 3:
PGP:protocol version: native 2 adopted 2
  PGP:Authentication "cisco", hello timeout 1 sec, hold timeout 3 sec
Protect ch 0 (SONET3 1):Disabled
    SONET framing, SONET signalling, bidirectional, non-revertive
    Rx K1:0x00 (No Request - Null)
      K2:0x05 (bridging Null, 1+1, bidirectional)
    Tx K1:0x00 (No Request - Null)
      K2:0x05 (bridging Null, 1+1, bidirectional)
  Working ch 1 (192.168.1.1): Enabled
APS Group 49:
  Protect ch 0 (SONETO 2 0 0):Disabled
    SONET framing, SONET signalling, unidirectional, non-revertive
```

```
Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
   Tx K1:0x00 (No Request - Null)
      K2:0x04 (bridging Null, 1+1, unidirectional)
  Working ch 1 (SONETO_2_0_1):Enabled
    SONET framing, unidirectional
   Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
    Tx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
APS Group 6:
PGP:protocol version: native 2 adopted 2
PGP:Authentication "cisco", hello timeout 1 sec, hold timeout 3 sec
 Protect ch 0 (192.168.3.2 - auto):Disabled
  Working ch 1 (SONET6 0): Enabled
   Rx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
    Tx K1:0x00 (No Request - Null)
      K2:0x00 (bridging Null, 1+1, non-aps)
```

Table 50: show aps Field Descriptions

Field	Description
APS Group	Assigned number of the APS group. Range is from 1 through 255.
Protect ch	Number and address of the protect channel interface.
Working ch	Number and address of the working channel interface.

Command	Description
show aps agents, on page 733	Displays the status of the APS WP distributed communication subsystem.
show aps group, on page 735	Displays information about the APS groups.

show aps agents

To display the status of the automatic protection switching (APS) working to protect (WP) distributed communication subsystem, use the **show aps agents** command in EXEC mode.

show aps agents

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **show aps agents** command to display the status of the APS WP distributed communication subsystem.

The WP communication is critical for the APS functionality. The **show aps agents** command is typically used as a debugging aid for unexpected or unusual APS operation.

Displaying the APS operational data is considered of lower priority than the APS operation itself. Because the information is collected from several sources scattered across the various nodes involved, there is a small probability that some states will change while the command is being run.

The command should be reissued for confirmation before decisions are made based on the results displayed.

Task ID

Task ID Operations

sonet-sdh read

Examples

The following is sample output from the **show aps agents** command:

```
RP/0/RSP0/CPU0:router# show aps agents
```

```
SONET APS Manager working-Protect (WP) connections:
Remote peer (192.168.3.2 - auto) is up:
 Group 6 [P.Ch0] 192.168.3.2 === Manager --- SONET6 0 (node6) --- [W.Ch1]
Remote peer (10.1.1.1) is up:
 Group 3 [W.Ch1] 192.168.1.1 === Manager --- SONET3 1 (node3) --- [P.Ch0]
Local agent (node2) is up:
 Group 1 [W.Ch1] --- SONET2 0 --- SONET3 0 (node3) --- [P.Ch0]
Local agent (node3) is up:
           [P.Ch0] --- SONET3 0 --- SONET2 0 (node2) --- [W.Ch1]
 Group 1
 Group 3
          [P.Ch0] --- SONET3 1 --- Manager === 192.168.1.1 [W.Ch1]
 Group 5 [P.Ch0] --- SONET3 2 --- SONET3 3 (node3) --- [W.Ch1]
 Group 5
          [W.Ch1] --- SONET3 3 --- SONET3 2 (node3) --- [P.Ch0]
Local agent (node6) is up:
  Group 6
           [W.Ch1] --- SONET6 0 --- Manager === 192.168.3.2 [P.Ch0]
```

Table 51: show aps agents Field Descriptions

Field	Description
Remote peer	IP address of the remote Protect Group Protocol (PGP) peer for the working router in an APS group. An IP address of 0.0.0.0 indicates a dynamically discovered PGP peer not yet contacted, shown on working routers only. (The protect router contacts the working router.)
Local agent	Node name of the local agent, such as (node2).
Group	The interface location or IP address of the SONET APS group.
	Internal WP communication channel segments are represented as "" if the segment is operational or "-/-" if the connection is broken.
	PGP segments are represented as "===" if operational or "==" if broken.

Command	Description
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

show aps group

To display information about the automatic protection switching (APS) groups, use the **show aps group** command in EXEC mode.

show aps group [number]

Syntax Description

number (Optional) The assigned group number.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The **show aps group** command displays information about APS groups, and is useful if multiple APS groups are configured.

Displaying the APS operational data is considered of lower priority than the APS operation itself. Because the information is collected from several sources scattered across the various nodes involved, there is a small probability that some states will change while the command is being run.

The command should be reissued for confirmation before decisions are made based on the results displayed.

Task ID

Task ID Operations

sonet-sdh read

Examples

The following is sample output from the **show aps group** command:

```
RP/0/RSP0/CPU0:router# show aps group 3
```

```
APS Group 3:

PGP:Authentication "cisco", hello timeout 1 sec, hold timeout 3 sec

Protect ch 0 (SONET3_1):Admin Down, Disabled

SONET framing, SONET signalling, bidirectional, non-revertive

Rx K1:0x00 (No Request - Null)

K2:0x05 (bridging Null, 1+1, bidirectional)

Tx K1:0x00 (No Request - Null)

K2:0x05 (bridging Null, 1+1, bidirectional)

Working ch 1 (192.168.1.1):Admin Down, Enabled
```

Table 52: show aps group Field Descriptions

Field	Description
APS Group	Group number assigned to the displayed APS group. For each channel in the group, the following information is displayed:
	 Authentication string Hello timer value Hold timer value Role of the channel (working or protect) Channel number Name of the assigned physical port Channel status (Enabled, Disabled, Admin Down, Signal Fail, Signal Degraded, or Not Contacted) Group-related information (for protect channels only) that includes: Framing of the SONET port Kilobytes signaling protocol Unidirectional or bidirectional APS mode APS revert time, in seconds (in revertive operation mode only)
Rx	Received error signaling bytes and their APS decoded information.
Tx	Sent error signaling bytes and their APS decoded information.
Working ch	IP address of the corresponding Protect Group Protocol (PGP) peer.

The information displayed for the channels local to the routers is identical to the channel information displayed for single-router APS groups.

Command	Description
show aps, on page 731	Displays the operational status for all configured SONET APS groups.
show aps agents, on page 733	Displays the status of the APS WP distributed communication subsystem.

show controllers pos

To display information on the Packet-over-SONET/SDH (POS) controllers, use the **show controllers pos** command in EXEC mode.

show controllers pos interface-path-id [all | framer {internal | register | statistics} | internal] [begin line | exclude line | file filename | include line]

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

all	(Optional) Displays information for all POS interface controllers.
framer	(Optional) Displays all POS framer information.
internal	(Optional) Displays all POS internal information.
register	(Optional) Displays the POS framer registers.
statistics	(Optional) Displays the POS framer cumulative counters.
begin line	(Optional) Displays information beginning with the line that includes the regular expression given by the <i>line</i> argument.
exclude line	(Optional) Displays information excluding all lines that contain regular expressions that match the <i>line</i> argument.
file filename	(Optional) Saves the configuration to the designated file. For more information on which standard filenames are recognized, use the question mark (?) online help function.
include line	(Optional) Displays only those lines that contain the regular expression given by the <i>line</i>

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

argument.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

• If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- module: Module number. A physical layer interface module (PLIM) is always 0.
- port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

The information displayed is generally useful for diagnostic tasks performed by technical support personnel only.

Task ID

Task **Operations** ID interface read

Examples

The following is sample output from the **show controllers pos** command:

RP/0/RSP0/CPU0:router# show controllers POS 0/3/0/2

Port Number : 2
Interface : POSO/3/0/2
: 0x1380120 CRC : 32

: 4474 MTH Port Bandwidth Kbps: 2488320 Admin state : Up Driver Link state : Up

Bundle member : No Bundle MTU : 4474 Bundle Adminstate : Up

The following is sample output from the **show controllers pos all** command:

RP/0/RSP0/CPU0:router# show controllers POS 0/3/0/2 all

Port Number : 2

Interface : POSO/3/0/2 Ifhandle : 0x1380120 : 0x1380120 : 32 : 4474 CRC

MTU Port Bandwidth Kbps: 2488320 Admin state : Up Driver Link state : Up

Bundle member : No Bundle MTU : 4474 Bundle Adminstate : Up

POS Driver Internal Cooked Stats Values for port 2 ______ Rx Statistics Tx Statistics

```
Total Bytes: 1200
Good Bytes: 1200
                               Total Bytes:
                               Good Bytes:
                                                  0
Good Packets: 25
                                Good Packets:
Aborts: 0
FCS Errors: 0
Runts: 0
                                Aborts:
                                                  Ω
                               Min-len errors: 0
                                 Max-len errors: 0
                                FIFO Underruns: 0
FIFO Overflows: 0
Giants: 0
               Ο
Drops:
Sky4402 asic #2 registers:
0x000 general cntrl
                                    0x00
0 \times 002 sys intf cntrl 1
                                     0x06
0x003 sys_intf_cntrl_2
                                    0×00
0x004 JTAG3
                                   0x10
0x005 JTAG2
                                    0x10
0x006 JTAG1
                                    0 \times 10
0x007 JTAG0
                                    0x2f
0x010 active led
                                    0 \times 01
0x011 gpio_port_mode
                                   0x01
0x012 gpio port fault
                                  0x00
0x013 gpio_port_data
                                   0x58
0x015 gpio_port_cntrl
                                    0x3f
0x017 gpio_port_transition
                                    0x00
0x019 gpio_port_intr_mask
                                   0×ff
0x01b gpio port intr
                                   0x3f
0x01c master intr status
                                   0x0
0x01d master_mask
                                    0×00
0x020 interrupt 4
                                    0x04
0x021 interrupt 3
                                    0×00
0x022 interrupt 2
                                   0x00
0x023 interrupt 1
                                   0x00
0x024 status 4
                                    0x04
0x025 status 3
                                    0x00
0x026 status 2
                                    0x0c
0x027 status_1
                                    0×80
0x028 mask 4
                                   0x07
0x029 \text{ mask } 3
                                   0x03
0x02a mask 2
                                    0x1c
0x02b mask 1
                                    0x8f
0x02d link_state_cntrl
                                    0×80
0x041 diag
                                    0x00
0x042 stcks
                                    0x03
0x043 short_frame_cntrl
                                    0x00
0x0c0 ror_ram_c2
                                    0x16
0x0c1 ror ram g1
                                    0x00
0x0c2 ror ram f2
                                    0 \times 0.0
0x0c3 ror_ram_h4
                                    0x00
0x0c4 ror_ram_z3
                                    0x00
0x0c5 ror_ram_z4
                                    0x00
0 \times 0 \times 6 \text{ ror} \text{\_ram} \text{\_z5}
                                    0x00
0x0c7 ror_ram_db_c2
                                    0x16
0x0c8 ror_ram_db_g1
                                    0 \times 0.0
0x142 tor ram c2
                                    0x16
0x143 tor_ram_g1
                                    0x00
0x144 tor_ram_f2
                                    0x00
0x145 tor ram h4
                                    0x00
0x146 tor ram z3
                                    0 \times 0.0
0x147 tor ram_z4
                                    0x00
```

0x148	tor ram z5	0x00
0x170		0x00
0x171		0x00
0x172	tor ram e1	0x00
0x173	tor ram f1	0x00
0x174	tor_ram_k1	0x00
0x175	tor_ram_k2	0x00
0x177	tor_ram_z2	0x00
0x180	rsp_cntrl_1	0x00
0x181	rsp_cntrl_2	0x02
0x184	rtop_f1_ovrhd	0x00
0x185	rtop_k1_ovrhd	0x00
0x186	rtop_k2_ovrhd	0x00
0x187	rtop_s1_ovrhd	0x00
0x188	rtop_el_ovrhd	0x00
0x189	rtop_e2_ovrhd	0x00
0x18a	rtop_deb_s1_ovrhd	0x00
0x18c	rtop_b1_mismatch_cnt_u	0x00
0x18d 0x190	rtop_b1_mismatch_cnt_l	0x00 0x00
0x190	<pre>rtop_b2_mismatch_cnt_u rtop b2 mismatch cnt l</pre>	0x00
0x191		0x00
0x194	rtop_rei_l_cnt_u rtop_rei_l_cnt_l	0x00
0x193	rtop_ler_r_cht_r	0x00
0x190	rtop ber thresh 1	0x00
0x19a	rtop ber leak u	0x00
0x19b	rtop_ber_leak_l	0x00
0x19c	rtop ber delay u	0x00
0x19d	rtop ber delay 1	0x00
0x1c0	rpop signal lbl c2	0x16
0x1c2	rpop_valid_ptr_u	0x02
0x1c3	rpop_valid_ptr_l	0x0a
0x1c4	rpop b3 mismatch cnt u	0x00
0x1c5	rpop_b3_mismatch_cnt_1	0x00
0x1c8	rpop_rei_p_cnt_u	0x00
0x1c9	rpop_rei_p_cnt_l	0x00
0x1cc	rpop_ber_thresh_u	0x00
0x1cd	rpop_ber_thresh_l	0x00
0x1ce	rpop_ber_leak_u	0x00
0x1cf	rpop_ber_leak_l	0x00
0x1d0	rpop_ber_delay_u	0x00
0x1d1	rpop_ber_delay_l	0x00
0x200	rpp_cntrl_1	0x11
0x201		0x03
0x202 0x203	rpp_cntrl_3 rpp_cntrl_4	0x3e 0x00
		0x00
0x204 0x208	rpp_cntrl_5 rpp max pkt len u	0x00
0x200	rpp_max_pkt_len_l	0xbd
0x20a	rpp_min_pkt_len	0x04
0x244	tpp_inter_pkt_u	0x00
0x245	tpp_inter_pkt_l	0x00
0x246	tpp idle cell hdr	0x00
0x247	tpp idle cell filldata	0x00
0x248	tpp cntrl	0x04
0x280	tpog_cntrl	0x20
0x2c0	ttog_cntrl	0x0
0x2c2	ttog_ovrhd_src_1	0x0
0x2c3	ttog_ovrhd_src_2	0x00
0x2c9	ttog_ovrhd_fill	0x00

Table 53: show controllers pos Field Descriptions

Field	Description
Cisco POS ASIC Register Dump (Receive)	Header for display of the contents of the receive ASIC1 register log.
asic mode	Address in hex of the ASIC mode flag.
error source	Address in hex of the error source flag.
error mask	Address in hex of the error mask flag.
error detail 1	Address in hex of the error detail 1 flag.
error detail 2	Address in hex of the error detail 2 flag.
rx offset	Address in hex of the receive offset.
Channel Modes	Location in hex of the channel mode flag.
Port 0:	Port 0 (the first port) statistics display.
Port 1:	Port 1 (the second port) statistics display.
Port 2:	Port 2 (the third port) statistics display.
Port 3:	Port 3 (the fourth port) statistics display.
Runt Threshold	Limit in packets set for runts on the specified port.
Tx Delay	Transmit delay that has been set for the specified port.
Cisco POS ASIC Register Dump (Transmit)	Header for display of the contents of the transmit ASIC register log.
POS Driver Internal Cooked Stats Values for port 0	Statistics relating to the specified POS port (POS port 0).
Rx Statistics	Receive statistics for the indicated POS port.
Total Bytes	Total number of bytes, including data and MAC encapsulation, received by the system.
Good Bytes	Number of bytes received without errors.
Good Packets	Number of packets received without errors.
Aborts	Number of receive bytes that have been terminated
FCS Errors	Number of FCS2 errors that have been received.
Runts	Number of received packets that are discarded because they are smaller than the minimum packet size of the medium.
FIFO Overflows	Number of received packets that exceeded the FIFO stack limit.

Field	Description
Giants	Number of received packets that are discarded because they exceed the maximum packet size of the medium.
Drops	Number of received packets that have been dropped from the system.
Tx Statistics	Transmit statistics for the indicated POS port.
Total Bytes	Total number of bytes, including data and MAC encapsulation, sent by the system.
Good Bytes	Number of bytes sent without errors.
Good Packets	Number of packets sent without errors.
Aborts	Number of sent bytes that have been terminated.
Min-len errors	Minimum queue length violations.
Max-len errors	Maximum queue length violations.
FIFO Underruns	First-in, first-out, a buffering scheme where the first byte of data entering the buffer is the first byte retrieved by the CPU. FIFO underruns reports the number of times that the transmitter has been running faster than the router can handle.

<u>1</u> <u>2</u>

^{1 1.} application-specific integrated circuit 2 2. frame check sequence

show controllers sonet

To display information about the operational status of SONET layers, use the **show controllers sonet** command in EXEC mode.

show controllers sonet interface-path-id {all | framers | internal-state}

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

all	Displays all information.
framers	Displays framer information.
internal-state	Displays internal SONET state.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Use the **show controllers sonet** command to display information about the operational status of SONET layers on a particular SONET port.

If the manageability PIE is not installed, you can use the **show controllers sonet** command to display the counters for the current 15 minutes only without history data. However, the SONET MIB is still available but is limited to the current bucket of data. History data is still available only when the manageability PIE is

loaded. The **show controllers sonet** command is available at any time to display current data, and history data is stored in the line card rather in the history bucket.

Task ID

Task ID	Operations
interface	read

Examples

The following is sample output from the **show controllers sonet** command:

```
RP/0/RSP0/CPU0:router# show controllers sonet 0/1/2/1
Port SONET0/1/2/1:
Status: Up
Loopback: None
SECTION
 LOF = 0
                  LOS
                         = 0
                                                        BIP(B1) = 0
LINE
 AIS = 0
                  RDI
                         = 1
                                      FEBE = 0
                                                        BIP(B2) = 0
PATH
 AIS = 0
                       = 0
                                     FEBE = 0
                  RDI
                                                        BIP(B3) = 0
 LOP = 0
                  NEWPTR = 0
                                      PSE = 0
                                                        NSE
                                                               = 0
 PLM = 0
                  TIM
                       = 0
Line delays trigger:
                         0 ms clear: 10000 ms
                      0 ms clear: 10000 ms
Path delays trigger:
Last clearing of "show controllers SONET" counters never
Detected Alarms: None
Asserted Alarms: None
Mask for Detected->Asserted: None
Detected Alerts: None
Reported Alerts: None
Mask for Detected->Reported: None
Alarm reporting enabled for: SLOS SLOF SF BER PLOP
Alert reporting enabled for: B1-TCA B2-TCA B3-TCA
Framing: SONET
SPE Scrambling: Enabled
C2 State: Stable C2 rx = 0x16 (22) C2_tx = 0x16 (22) / Scrambling Derived
S1S0(tx): 0x0 S1S0(rx): 0x0 / Framing Derived
PATH TRACE BUFFER : STABLE
 Remote hostname : P1 CRS-8
 Remote interface: POS0/1/4/0
 Remote IP addr : 0.0.0.0
APS
No APS Group Configured
 Protect Channel 0 DISABLED
 Rx(K1/K2) : 0x00/0x00
  Tx(K1/K2) : 0x00/0x00
 Remote Rx(K1/K2): 01/0 Remote Tx(K1/K2): 01/0
BER thresholds: SF = 10e-3 SD = 10e-6
TCA thresholds: B1 = 10e-6 B2 = 10e-6 B3 = 10e-6
```

```
Optics type: OC48 SR/STM16 I-16
Clock source: internal (actual) internal (configured)
Rx S1: Oxf Tx S1: Ox50

Optical Power Monitoring (accuracy: +/- 1dB)
Rx power = 0.3162 mW, -5.0 dBm
Tx power = 0.2883 mW, -5.4 dBm
Tx laser current bias = 17.2 mA
```

Table 54: show controllers sonet Field Descriptions

Field	Description
Port	Slot number of the POS interface.
Status	Displays whether the link associated with the specified port is up or down.
Loopback	Loopback identifier, if applicable.
LOF	Section loss of frame is detected when a severely error-framing (SEF) defect on the incoming SONET signal persists for 3 milliseconds.
LOS	Section loss of signal is detected when an all-zeros pattern on the incoming SONET signal lasts 19(+-3) microseconds or longer. This defect might also be reported if the received signal level drops below the specified threshold.
BIP	Bit interleaved parity error reported.
	• For B1, the bit interleaved parity error report is calculated by comparing the BIP-8 code with the BIP-8 code extracted from the B1 byte of the following frame. Differences indicate that section-level bit errors have occurred.
	• For B2, the bit interleaved parity error report is calculated by comparing the BIP-8/24 code with the BIP-8 code extracted from the B2 byte of the following frame. Differences indicate that line-level bit errors have occurred.
	 For B3, the bit interleaved parity error report is calculated by comparing the BIP-8 code with the BIP-8 code extracted from the B3 byte of the following frame. Differences indicate that path-level bit errors have occurred.
AIS	Alarm indication signal.
	 Line alarm indication signal is sent by the STE1 to alert the downstream LTE2 that a LOS or LOF defect has been detected on the incoming SONET section.
	• Path alarm indication signal is sent by the LTE to alert the downstream PTE3 that it has detected a defect on its incoming line signal.

Field	Description
RDI	Remote defect indication.
	 Line remote defect indication is reported by the downstream LTE when it detects LOF4, LOS5, or AIS6. Path remote defect indication is reported by the downstream PTE when it detects a defect on the incoming signal.
FEBE	Far-end block errors.
	 Line far-end block error (accumulated from the M0 or M1 byte) is reported when the downstream LTE detects BIP7 (B2) errors. Path far-end block error (accumulated from the G1 byte) is reported when the downstream PTE detects BIP (B3) errors.
LOP	Path loss of pointer is reported as a result of an invalid pointer (H1, H2) or an excess number of NDF8 enabled indications.
NEWPTR	Inexact count of the number of times the SONET framer has validated a new SONET pointer value (H1, H2).
PSE	Inexact count of the number of times the SONET framer has detected a positive stuff event in the received pointer (H1, H2).
NSE	Inexact count of the number of times the SONET framer has detected a negative stuff event in the received pointer (H1, H2).
PLM	Payload label mismatch. A different payload-specific functionality than the provisioned functionality is reported. For example, 02 to E0, or FD to FE.
TIM	Trace identifier mismatch. Reported TIM defects that occur primarily as a result of provisioning errors; for example, incorrect cross-connections in the network.
Line delays trigger	Line triggers delayed and cleared, in milliseconds.
Path delays trigger	Path triggers delayed and cleared, in milliseconds.
Last clearing of "show controllers SONET" counters	When the counters associated with the show controllers sonet command were last cleared.
Detected/Asserted Alarms	Any alarms detected by the controller are displayed here. Alarms are as follows: • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.

Field	Description
Mask for Detected -> Asserted	Masked alarms for the asserted alarm. For example, when SLOS is asserted, all low-level alarms are masked and are listed in this section of the output.
Detected Alerts	List of alerts that are detected.
Reported Alerts	List of reported alerts, such as B1-TCA B2-TCA B3-TCA, sent to the application layer.
Mask for Detected -> Reported	List of masked alerts for asserted alarms that are reported.
Alarm reporting enabled for	Types of alarms that generate an alarm message.
Alert reporting enabled for	Types of alarms that generate an alert message.
Framing	Type of framing enabled on the controller.
SPE Scrambling	Status of synchronous payload envelope (SPE) scrambling: Enabled, Disabled.
C2 State	Value extracted from the SONET path signal label byte (C2).
S1S0(tx)	Two S bits received in the last H1 byte.
PATH TRACE BUFFER	SONET path trace buffer is used to communicate information regarding the remote hostname, interface name/number, and IP address. This use of the J1 (path trace) byte is proprietary to Cisco.
Remote hostname	Name of the remote host.
Remote interface	Interface of the remote host.
Remote IP addr	IP address of the remote host.
APS	Configuration status of the APS feature
APS Group	Indicates whether or not an APS group is configured.
Protect Channel 0	Indicates whether or not channel 0 is protected.
Rx(K1/K2)/Tx(K1/K2)	Contents of the received and transmitted K1 and K2 bytes at the local end in an APS configuration.
Remote Rx(K1/K2)/Tx(K1/K2)	Contents of the received and transmitted K1 and K2 bytes at the remote end in an APS configuration.
BER thresholds	List of the bit error rate (BER) thresholds you configured with the threshold (SONET) command.
TCA thresholds	List of threshold crossing alarms (TCA) you configured with the threshold (SONET) command.
Optics type	Type of small form-factor pluggable (SFP) used in the associated port.

Field	Description
Tx laser current bias	Measured laser bias current, in milliamps (mA). The valid range is 0 through 131 mA.
Clock source	Actual and configured clock source.
Optical Power Monitoring	Power status of the SONET controller.
Tx laser current bias	Current information, in milliamps (mA), in the transmit direction.

<u>3 4 5 6 7 8 9 10 11</u>

The following is sample output from the **show controllers sonet** command with the **framers** option:

RP/0/RSP0/CPU0:router# show controllers sonet 0/1/2/1 framers

Common Regs		
reg[0]	Master Reset and Identity 0x0	1
reg[1]	Master Cfg 000	0 (
reg[3]	Master Clock Monitors 0x3	37
reg[100]	Master Intr Status 1 0	000
reg[101]	Master Intr Status Ch 0-7 (000
reg[102]	Master Intr Status Ch 8-15 (000
reg[1000]	Master Clock Source Cfg	0000
reg[1001]	Master DCC Interface Cfg 1	0x0f
reg[1002]	Master DCC Interface Cfg 2	0000
reg[1004]	APS Cfg and Status	0000
reg[1005]	APS FIFO Cfg and Status	0x0f
reg[1006]	APS Intr Status 1	0000
reg[1007]	APS Intr Status 2	0000
reg[1008]	APS Reset Ctrl	0000
reg[1010]	TUL3 Interface Cfg	0x80
reg[1011]	TUL3 Intr Status/Enable 1	0000
reg[1012]	TUL3 Intr Status/Enable 2	0000
reg[1013]	TUL3 ATM Level 3 FIFO Cfg	0x03
reg[1014]	TUL3 ATM Level 3 Signal Label	0x01
reg[1015]	TUL3 POS Level 3 FIFO Low Water Mark	0x15
reg[1016]	TUL3 POS Level 3 FIFO High Water Mark	0x17
reg[1017]	TUL3 POS Level 3 Signal Label	0000
reg[1018]	TUL3 burst	0x0f
More		

The following is sample output from the **show controllers sonet** command with the **internal-state** keyword:

RP/0/RSP0/CPU0:router# show controllers sonet 0/1/2/1 internal-state

Interface(layer) admin_up if_state

³ 1. section terminating equipment

^{4 2.} line terminating equipment

^{5 3.} path terminating equipment

^{6 4.} loss of frame

⁷ 5. loss of synchronization

⁸ 6. alarm indication signal

⁹ 7. bit interleaved parity

^{8.} new data flag

SONET0/1/2/1	up	up
(SONET Section)	up	up
(SONET Line)	up	up
(SONET Path)	up	up
SonetPath0/1/2/1	up	up

up

up

Table 55: show controllers sonet Field Descriptions

POS0/1/2/1

Field	Description
Interface (layer)	Slot number of the POS interface.
admin_up	Whether the interface and its associated layers are in the admin-up state.
if_state	Whether the interface and its associated layers are in the up or down state.

show sonet-local trace frr

To display the alarms associated with Fast Re-Route (FRR) for all nodes or for a specific node, use the **show** sonet-local trace frr command in EXEC mode.

show sonet-local trace frr location node-id

Syntax Description

locationFull path location of the node.node-idFor more information about the syntax for the router, use the question mark (?) online help function.

Command Default

Displays the FRR alarms for all nodes on the router.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
cisco-support	read

Examples

The following example shows how to display the FRR alarms for a specific node:

RP/0/RSP0/CPU0:router# show sonet-local trace frr location 0/1/0/0

The following example shows how to display the FRR alarms for all nodes on the router:

RP/0/RSP0/CPU0:router# show sonet-local trace frr

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

shutdown (SONET)

To disable SONET controller processing, use the **shutdown** command in SONET/SDH configuration mode. To bring back up a SONET controller and enable SONET controller processing, use the **no form of this** command.

shutdown

Syntax Description

This command has no keywords or arguments.

Command Default

The SONET controller is up, and SONET controller processing is enabled.

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **shutdown** command to shut down a SONET controller and disable SONET controller processing. Use the **no shutdown** command to bring back up a SONET controller and enable SONET controller processing.

The SONET controller must be brought up for the proper operation of the Layer 2 interface. The Layer 2 interface has a separate **shutdown** command available, which does not operate on the SONET controller's administrative state.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to bring down the SONET controller and disable SONET controller processing:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/2
RP/0/RSP0/CPU0:router(config-sonet)# shutdown

Command	Description
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

signalling

To configure the K1K2 overhead byte signaling protocol used for automatic protection switching (APS), use the **signalling** command in APS group configuration mode. To reset APS signaling to the default, use the **no** form of this command.

signalling {sonet | sdh}

Syntax Description

sonet Sets signaling to SONET.

sdh Sets signaling to Synchronous Digital Hierarchy (SDH).

Command Default

SONET signaling is set by default.

Command Modes

APS group configuration

Command History

Release	Modification	
Release 3.9.0	This command was introduced.	
Release 4.0.0	The sdh keyword was supported.	

Usage Guidelines

By default, APS uses the signaling mode matching the framing mode. The **signalling** command may be required, depending upon the transport equipment capabilities, only on "transition" links interconnecting SONET and SDH networks.

In a multirouter APS topology, the **signalling** command is allowed only on the protect router.

Examples

The following example shows how to reset the signaling protocol from the default SONET value to SDH:

RP/0/RSP0/CPU0:router(config)# aps group 1

RP/0/RSP0/CPU0:router(config-aps)# signalling sdh

The following example sets the signaling to SONET:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)# signalling sonet

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
show aps group, on page 735	Displays information about the APS groups.

sts

To specify the Synchronous Transport Signal (STS) path and enter the STS controller configuration mode, use the **sts** command in SONET controller configuration mode.

sts number

Syntax Description

number STS path number. The range varies by the type of line card.

Command Default

No default behavior or values

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to specify STS 1:

RP/0/RSP0/CPU0:router(config)# controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet)# sts 1
RP/0/RSP0/CPU0:router(config-stsPath)#

Command	Description	
au, on page 692	Specifies the administrative unit (AU) group number and enters the AU controller configuration mode.	

timers (APS)

To change the time between hello packets and the time before the protect interface process declares a working interface router to be down, use the **timers** command in APS group configuration mode. To return to the default timers, use the **no** form of this command.

timers hello-seconds hold-seconds

Syntax Description

hello-seconds Number of seconds to wait before sending a hello packet (hello timer). Range is from 1 through 255 seconds. Default is 1 second.

hold-seconds Number of seconds to wait to receive a response from a hello packet before the interface is declared down (hold timer). Range is from 1 through 255 seconds. Default is 3 seconds.

Command Default

hello-seconds: 1

hold-seconds: 3

Command Modes

APS group configuration

Command History

Release Modification

Release 3.9.0 This command was introduced.

Usage Guidelines

Use the **timers** command to change the time between hello packets and the time before the protect interface process declares a working interface router to be down.

The hello time, in seconds, represents the interval between the periodic message exchange between the Protect Group Protocol (PGP) peers. The hold time, in seconds, represents the maximum interval starting with the first failed periodic message after which, if no successful exchange takes place, the PGP link is declared dead. If the Hello timer is X seconds and Hold Timer is configured as Y seconds (where, X < Y), then the PGP link down announcement happens in a minimum of Y-X seconds and maximum of Y seconds.

If many multirouter APS groups are configured and the CPU load or the User Datagram Protocol (UDP) traffic associated with the PGP communication is considered too high, then the hello interval should be increased.

Increasing the hold time is suggested if the PGP link is flapping. The possible causes include high route processor (RP) CPU load, high traffic, or high error rates on the links between the working and the protect routers.

We recommend that you have a hold time at least three times longer than the hello time (allowing three or more consecutive failed periodic message exchange failures).

The **timers** command is typically used only on the protect router. After the PGP connection is established, the working router learns about the timer settings from the protect router and automatically adjusts accordingly, regardless of its own timer configuration.

The **timers** command is meaningful only in multirouter automatic protection switching (APS) topologies and is ignored otherwise.

Task ID

sonet-sdh read, write

Examples

The following example shows how to configure APS group 3 with the hello timer at 2 seconds and the hold timer at 6 seconds:

RP/0/RSP0/CPU0:router(config)# aps group 3
RP/0/RSP0/CPU0:router(config-aps)# timers 2 6

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.
show aps group, on page 735	Displays information about the APS groups.

threshold (SONET)

To set the bit error rate (BER) threshold values of the specified alarms for a SONET controller, use the **threshold** command in SONET/SDH configuration mode. To remove the setting of the threshold from the configuration file and restore the default condition, use the **no** form of this command.

threshold {b1-tca | b2-tca | sd-ber | sf-ber} bit-error-rate

Syntax Description

b1-tca	Sets the B1 BER threshold crossing alarm (TCA). Range is from 3 through 9. Default is 10e-6.
b2-tca	Sets the B2 BER threshold crossing alarm (TCA). Range is from 3 through 9. Default is 10e-6.
sd-ber	Sets the signal degrade BER threshold. Range is from 3 through 9. Default is 10e-6.
sf-ber	Sets the signal failure BER threshold. Range is from 3 through 9. Default is 10e-3.
bit-error-rate BER from 3 to 9 (10 to the minus x).	

Command Default

b2-tca: 10e-6 **sd-ber**: 10e-6 **sf-ber**: 10e-3

b1-tca: 10e-6

Command Modes

SONET/SDH configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For B1, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BIP-8 code that is extracted from the B1 byte of the following frame. Differences indicate that section-level bit errors have occurred.

For B2, the BIP error report is calculated by comparing the BIP-8/24 code with the BIP-8 code that is extracted from the B2 byte of the following frame. Differences indicate that line-level bit errors have occurred.

Signal failure BER and signal degrade BER are sourced from B2 BIP-8 error counts (as is B2-TCA). The **b1-tca** and **b2-tca** keywords print only a log message to the console (if reports for them are enabled).

To determine the BER thresholds configured on the controller, use the show controllers sonet command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to configure thresholds on the SONET controller:

```
RP/0/RSP0/CPU0:router(config) # controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet) # threshold sd-ber 8
RP/0/RSP0/CPU0:router(config-sonet) # threshold sf-ber 4
RP/0/RSP0/CPU0:router(config-sonet) # threshold b1-tca 4
```

Command	Description
report (SONET), on page 724	Permits selected SONET alarms to be logged to the console for a SONET controller.
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

threshold (SONET path)

To set the bit error rate (BER) threshold values of the specified alarms for a SONET path, use the **threshold** command in SONET/SDH path configuration mode. To remove the setting of the SONET path threshold from the configuration file and restore the default condition, use the **no** form of this command.

threshold b3-tca bit-error-rate

Syntax Description

b3-tca Sets the B3 BER threshold crossing alarm (TCA). Default is 6.

bit-error-rate BER from 3 to 9 (10 to the minus *x*).

Command Default

b3-tca: 6

Command Modes

SONET/SDH path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For B3, the bit interleaved parity (BIP) error report is calculated by comparing the BIP-8 code with the BIP-8 code that is extracted from the B3 byte of the following frame. Differences indicate that path-level bit errors have occurred.

In addition to BIP errors detected at the local end in the receive direction, B3 error counts detected in the G1 byte (P-REI or P-FEBE) by the far-end SONET equipment are returned.

The **b3-tca** keyword prints only a log message to the console (if reports for them are enabled).

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

In the following example, the BER is set to 4:

RP/0/RSP0/CPU0:router(config) # controller sonet 0/1/0/1
RP/0/RSP0/CPU0:router(config-sonet) # path
RP/0/RSP0/CPU0:router(config-sonet-path) # threshold b3-tca 4

Command	Description
report (SONET), on page 724	Permits selected SONET alarms to be logged to the console for a SONET controller.
show controllers sonet, on page 743	Displays information about the operational status of SONET layers.

tug3

To specify the tributary unit group (TUG) number and enter the TUG3 controller configuration mode, use the **tug3** command in SONET controller configuration mode.

tug3 number

Syntax Description

number The tributary unit group (TUG) number. The ranges are:

- AU4—The only value is 1.
- AU3—The range is 1 to 3.

Command Default

The default is 1.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

The **tug3** command enables you to begin configuring the interface in the TUG3 controller configuration mode, where you can configure virtual containers (VCs) and DS3s:

STM1 -> AU4 -> TUG3 -> VC-3 -> DS3

Task ID

sonet-sdh read, write

Examples

The following example shows how to specify tug3 1.

RP/0/RSP0/CPU0:router(config) # controller sonet 0/1/0/0
RP/0/RSP0/CPU0:router(config-sonet) # au 1
RP/0/RSP0/CPU0:router(config-auPath) # tug3 1
RP/0/RSP0/CPU0:router(config-tug3Path) #

Command	Description
au, on page 692	Specifies the administrative unit (AU) group number and enters the AU controller configuration mode.

uneq-shut (SONET path)

To enable automatic insertion of P-UNEQ code (0x00) in the sent SONET path overhead C2 byte, use the **uneq-shut** command in SONET/SDH path configuration mode. To disable this feature, use the **no** form of this command.

uneq-shut

Syntax Description

This command has no keywords or arguments.

Command Default

Automatic insertion is enabled.

Command Modes

SONET/SDH path configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **uneq-shut** command to disable automatic insertion of P-UNEQ code in the sent SONET path overhead C2 byte whenever the SONET path enters the administratively down state.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

In the following example, automatic insertion of P-UNEQ code is disabled in the sent SONET path overhead C2 byte:

```
RP/0/RSP0/CPU0:router(config)# controller sonet 0/2/0/2
RP/0/RSP0/CPU0:router(config-sonet)# path
RP/0/RSP0/CPU0:router(config-sonet-path)# uneq-shut
```

unidirectional

To configure a protect interface for unidirectional mode, use the **unidirectional** command in APS group configuration mode. To restore the default setting, bidirectional mode, use the **no** form of this command.

unidirectional

Syntax Description

This command has no keywords or arguments.

Command Default

Bidirectional mode is the default mode for the protect interface.

Command Modes

APS group configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **unidirectional** command to configure a protect interface for unidirectional mode. Use the **no** form of this command to restore the default setting.

The unidirectional or bidirectional automatic protection switching (APS) operation mode of the routers should be matched with the APS operation mode of the connected SONET equipment.



Note

We recommend using bidirectional APS mode when it is supported by the interconnecting SONET equipment. When the protect interface is configured as unidirectional, the working and protect interfaces must cooperate to switch the transmit and receive SONET channel in a bidirectional fashion. Cooperation occurs automatically when the SONET network equipment is in bidirectional mode.

In a multirouter APS topology, the unidirectional command is allowed only on the protect router.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to configure an APS group for unidirectional mode:

RP/0/RSP0/CPU0:router(config)# aps group 1
RP/0/RSP0/CPU0:router(config-aps)# unidirectional

Command	Description
aps group (global), on page 690	Adds an automatic protection switching (APS) group and enter APS group configuration mode.

Command	Description
show aps, on page 731	Displays the operational status for all configured SONET APS groups.

width

To set the number of paths in a stream, use the **width** command in the STS or AU controller configuration mode.

width number

Syntax Description

number Number of STS streams that are concatenated. The possible values are:

- 1—Indicating one STS stream
- 3—Indicating three STS streams (STS-3c)
- 12—Indicating concatenation of 12 STS streams (STS-12c)
- 48—Indicating concatenation of 48 STS streams (STS-48c)

Widths 3, 12, and 48 are configured on STS paths at natural boundaries, which coincide with the following path numbers:

- 1, 4, 7, 10, and so on, for STS-3c
- 1, 13, 25, and 37 for STS-12c
- 1 for STS-48c

Command Default

The default is 1.

Command Modes

SONET controller configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to specify a width of 3:

```
RP/0/0/CPU0:router(config) # controller sonet 0/1/0/0
RP/0/0/CPU0:router(config-sonet) # sts 1
RP/0/0/CPU0:router(config-stsPath) # width 3
```

Command	Description
mode (SONET), on page 714	Sets the mode of an STS path, AU path, T3 controller, or TUG3 controller.

width



T3, E3, T1, E1 Controller Commands on the Cisco ASR 9000 Series Router

This module provides command line interface (CLI) commands for configuring T3/E3 and T1/E1 controllers on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- bert e1, on page 767
- bert e3, on page 769
- bert error, on page 771
- bert interval, on page 773
- bert pattern, on page 775
- bert t1, on page 778
- bert t3, on page 780
- cablelength, on page 782
- channel-group, on page 783
- clear controller lnm, on page 785
- clear controller t1, on page 788
- clear controller t3, on page 790
- clock source (T1/E1), on page 792
- clock source (T3/E3), on page 794
- controller e1, on page 796
- controller e3, on page 798
- controller t1, on page 800
- controller t3, on page 802
- delay clear (T1/E1), on page 804
- delay clear (T3/E3), on page 805
- delay trigger (T1/E1), on page 806
- delay trigger (T3/E3), on page 807
- description (T1/E1), on page 808
- description (T3/E3), on page 809
- down-when-looped (T1/E1), on page 810
- down-when-looped (T3/E3), on page 811

- dsu bandwidth, on page 812
- dsu mode, on page 814
- dsu remote, on page 816
- fdl, on page 817
- framing (E1), on page 818
- framing (E3), on page 819
- framing (T1), on page 820
- framing (T3), on page 821
- linecode, on page 822
- Inm major-warning, on page 824
- lnm minor-warning, on page 827
- lnm remove, on page 830
- lnm syslog, on page 833
- loopback (T1/E1), on page 835
- loopback (T3/E3), on page 837
- mdl, on page 839
- mode, on page 841
- national bits (E1), on page 843
- national bits (E3), on page 844
- show controllers e1, on page 845
- show controllers e3, on page 848
- show controllers lnm, on page 852
- show controllers t1, on page 855
- show controllers t3, on page 862
- shutdown (T1/E1), on page 869
- shutdown (T3/E3), on page 870
- speed (DS0), on page 871
- timeslots, on page 872
- yellow, on page 874

bert e1

To start or stop a configured bit error rate test (BERT) on an E1 controller or channel group, use the **bert e1** command in EXEC mode. To return to the default state, use the **no** form of this command.

bert e1 interface-path-id [channel-group channel-group-number] [error] {start | stop}

Syntax Description	interface-path-id	Physical interface or virtual interface.
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	channel-group channel-group-number	(Optional) Channel group number. When an E1 data line is configured, channel group numbers can be values from 0 to 30.
		Note For any of the DS0 time slots within the time slot range provided for the channel group, use time slot -1 as the channel number.
	error	(Optional) Injects errors into the running BERT stream.
	start	Starts the BERT on the E1 controller or channel.
	stop	Stops the BERT on the E1 controller or channel.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.



Note

Before you can start a BERT on an E1 controller or channel group, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in E1 configuration mode and channel group configuration mode.

To view the BERT results, use the **show controllers e1** command in EXEC mode . The BERT results include the following information:

- Type of test pattern selected
- · Status of the test
- · Interval selected
- Time remaining on the BERT
- Total bit errors
- · Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

sonet-sdh read, write

Examples

The following example shows how to start and stop a BERT on an E1 controller:

```
RP/0/RSP0/CPU0:router# bert e1 0/3/0/0 start
RP/0/RSP0/CPU0:router# bert e1 0/3/0/0 stop
```

The following example shows how to inject errors into the BERT stream on an E1 controller:

RP/0/RSP0/CPU0:router# bert el 0/3/0/0 error

Command	Description
bert interval, on page 773	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.

bert e3

To start or stop a configured bit error rate test (BERT) on an E3 controller or channel group, use the **bert e3** command in EXEC mode. To return to the default state, use the **no** form of this command.

bert e3 interface-path-id [error] {start | stop}

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

error (Optional) Injects errors into the running BERT stream.	
start	Starts the BERT on the E3 controller or channel.
stop	Stops the BERT on the E3 controller or channel.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.



Note

Before you can start a BERT on an E3 controller, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in E3 configuration mode.

To view the BERT results, use the **show controllers e3** command in EXEC mode . The BERT results include the following information:

- Type of test pattern selected
- · Status of the test
- · Interval selected
- Time remaining on the BERT
- · Total bit errors
- · Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to start and stop a BERT on an E3 controller:

```
RP/0/RSP0/CPU0:router# bert e3 0/3/0/00 start
RP/0/RSP0/CPU0:router# bert e3 0/3/0/00 stop
```

The following example shows how to inject errors into the BERT stream on an E3 controller:

RP/0/RSP0/CPU0:router# bert e3 0/3/0/0 error

Command	Description
bert interval, on page 773	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.

bert error

To insert errors into a BERT stream on a T3/E3 or T1/E1 line, use the **bert error** command in T3 or T1 configuration mode. To disable a BERT pattern, use the **no** form of this command.

bert error [number]

Syntax Description

number Specifies the number of BERT errors to introduce into the bit stream. The range is from 1 to 255. The default is 1.

Command Default

The default is 1.

Command Modes

T3 configuration

E3 configuration

T1 configuration

E1 configuration

Command History

Release Modification		Modification
	Release 3.9.0	This command was introduced.
	Release 4.0.0	Support for E3 and E1 configuration modes was added.

Usage Guidelines

Use the **bert error** command with the **bert pattern** command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to insert 10 errors into the BERT bit stream on the T3 controller in slot 0, subslot 3:

RP/0/RSP0/CPU0:router(config) # controller t3 0/0/3/1/10
RP/0/RSP0/CPU0:router(config-t3e3) # bert error 10

Command	Description
bert interval, on page 773	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

bert interval

To specify the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line, use the **bert interval** command in the appropriate configuration mode. To revert to the default interval, use the **no** form of this command.

bert interval time

Syntax Description

time Duration (in minutes) of the BERT. The interval can be a value from 1 to 14400. The default is 1 minute.

Command Default

A BERT runs for 1 minute.

Command Modes

T3 configuration

E3 configuration

T1 configuration

E1 configuration

Channel group configuration for T1 and E1

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 and E1 configuration mode was added.

Usage Guidelines

Use the **bert interval** command with the **bert pattern** command. If the **bert interval** command is not used, then the BERT runs for a default of 1 minute.

Task ID

Iask ID	Operations
sonet-sdh	read, write

Took ID Operations

Examples

The following example shows how to limit the BERT to 10 minutes on the T3 controller in slot 0, subslot 3:

RP/0/RSP0/CPU0:router(config)# controller t3 0/0/3/1/10
RP/0/RSP0/CPU0:router(config-t3e3)# bert interval 10

Command	Description
bert error, on page 771	Insert errors into a BERT stream on a T3/E3 or T1/E1 line.
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

bert pattern

To enable a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line or an individual channel group, use the **bert pattern** command in T3, E3, T1, E1, or channel group configuration mode. To disable a BERT pattern, use the **no** form of this command.

bert pattern $\{0s \mid 1in8 \mid 1s \mid 2^11 \mid 2^15 \mid 2^20 \mid 2^20-QRSS \mid 2^23 \mid 2^9 \mid 3in24 \mid 55Daly \mid 55Octet \mid alt-0-1 \mid ds0-1 \mid ds0-2 \mid ds0-3 \mid ds0-4\}$

Syntax Description

0s	Invokes a repeating pattern of zeros (000).
1in8	(T1 and E1 only) Invokes a repeating pattern of one (1) bit in eight (8).
1s	Invokes a repeating pattern of ones (111).
2^11	(Channel group only) Invokes a pseudorandom O.151 test pattern that is 32,768 bits in length.
2^15	Invokes a pseudorandom O.151 test pattern that is 32,768 bits in length.
2^20	Invokes a pseudorandom O.153 test pattern that is 1,048,575 bits in length.
2^20-QRSS	Invokes a pseudorandom quasi-random signal sequence (QRSS) 0.151 test pattern that is 1,048,575 bits in length.
2^23	Invokes a pseudorandom O.151 test pattern that is 8,388,607 bits in length.
2^9	(Channel group only) Invokes a pseudorandom 0.153 test pattern of 511 bits in length.
3in24	(T1 and E1 only) Invokes a repeating pattern in which three (3) bits in twenty-four (24) are set to one (1) and the others are set to zero (0).
55Daly	(T1 and E1 only) Invokes a repeating pattern of fifty-five (55) 8-bit octets of data. This pattern introduces rapid transitions from long sequences of low-density octets to high-density octets, high-density octets to low-density octets, and rapid 1010 bit transitions.
55Octet	(T1 and E1 only) Invokes a repeating pattern of fifty-five (55) 8-bit octets of data. This pattern has fifteen (15) consecutive zeros.
alt-0-1	Invokes a repeating pattern of alternating zeros and ones (01010).
ds0-1	(Channel group only) Invokes a repeating sequence of 100x FFh, followed by 100x 00h. This combination of minimum and maximum densities causes stressing of the signal recovery circuitry.
ds0-2	(Channel group only) Invokes a repeating sequence of 100x 7Eh, followed by 100x 00h. This combination provides minimum ones density stressing as well as Layer 2 flag bytes.
ds0-3	(Channel group only) Invokes a repeating sequence of 200x 4Ch. This combination represents the typical SDD traffic patterns.
ds0-4	(Channel group only) Invokes a repeating sequence of 200x 40h. This combination represents the typical DEC VT traffic.

Command Default

BERT pattern test is disabled

Command Modes

T3 configuration

E3 configuration

T1 configuration

E1 configuration

Channel group configuration for T1 and E1

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	 Support for E3 and E1 configuration mode was added. Support for the ds0-1, ds0-2, ds0-3, and ds0-4 keywords was added.

Usage Guidelines

BERT is supported on each of the T3/E3 or T1/E1 links. It is done only over an unframed T3/E3 or T1/E1 signal and is run on only one port at a time. It is also supported on an individual channel group.

To begin a BERT, commit the configuration and use the **bert t1**, **bert e1**, **bert t3**, or **bert e3** command in EXEC mode.

To view the BERT results, use the **show controllers t1** or **show controllers t3** command in EXEC mode. The BERT results include the following information:

- Type of test pattern selected
- · Status of the test
- · Interval selected
- Time remaining on the BERT
- · Total bit errors
- · Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

sonet-sdh read, write

Examples

The following example shows how to enable the running of a BERT pattern of all zeros on the T3 controller in slot 0, subslot 3:

```
RP/0/RSP0/CPU0:router(config)# controller t3 0/0/3/1/10
RP/0/RSP0/CPU0:router(config-t3e3)# bert pattern 0s
```

Command	Description			
bert error, on page 771	Insert errors into a BERT stream on a T3/E3 or T1/E1 line.			
bert interval, on page 773	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.			
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.			
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.			
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.			
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.			

bert t1

To start or stop a configured bit error rate test (BERT) on a T1 controller or channel group, use the **bert t1** command in EXEC mode.

bert t1 interface-path-id [channel-group channel-group-number] [error] {start | stop}

Syntax Description	interface-path-id	Physical interface or virtual interface.					
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.					
		For more information about the syntax for the router, use the question mark (?) online help function.					
	channel-group channel-group-number	Note (Optional) Channel group number. When a T1 data line is configured, channel group numbers can be values from 0 to 23.					
	error	(Optional) Injects errors into the running BERT stream.					
	start	Starts the BERT on the T1 controller or channel.					
	stop	Stops the BERT on the T1 controller or channel.					

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.



Note

Before you can start a BERT on a T1 controller or channel group, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in T1 configuration mode and channel group configuration mode.

To view the BERT results, use the **show controllers t1** command in EXEC mode mode. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- · Interval selected
- Time remaining on the BERT
- Total bit errors
- · Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID Operations sonet-sdh read, write

Examples

The following example shows how to start and stop a BERT on a T1 controller:

```
RP/0/RSP0/CPU0:router# bert t1 0/3/0/00 start
RP/0/RSP0/CPU0:router# bert t1 0/3/0/00 stop
```

The following example shows how to inject errors into the BERT stream on an T1 controller:

RP/0/RSP0/CPU0:router# bert t1 0/3/0/0 error

Command	Description
bert interval, on page 773	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

bert t3

To start or stop a configured bit error rate test (BERT) on a T3 controller or channel group, use the **bert t3** command in EXEC mode.

bert t3 interface-path-id [error] {start | stop}

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

error	or (Optional) Injects errors into the running BERT stream.	
start	Starts the BERT on the T3 controller or channel.	
stop	Stops the BERT on the T3 controller or channel.	

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.



Note

Before you can start a BERT on a T3 controller, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in T3 configuration mode.

To view the BERT results, use the **show controllers t3** command in EXEC mode . The BERT results include the following information:

- Type of test pattern selected
- · Status of the test
- · Interval selected
- Time remaining on the BERT
- Total bit errors
- · Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

sonet-sdh read, write

Examples

The following example shows how to start and stop a BERT on a T3 controller:

```
RP/0/RSP0/CPU0:router# bert t3 0/3/0/0 start
RP/0/RSP0/CPU0:router# bert t3 0/3/0/0 stop
```

The following example shows how to inject errors into the BERT stream on a T3 controller:

RP/0/RSP0/CPU0:router# bert t3 0/3/0/0 error

Command	Description			
bert interval, on page 773	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.			
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.			
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.			

cablelength

To specify the distance of the cable from the routers to the network equipment, use the **cablelength** command in T3 or E3 configuration mode. To restore the default cable length, use the **no** form of this command.

cablelength feet

Syntax Description

feet Number of feet in the range from 0 to 450. The default is 224 feet.

Command Default

The default is 224 feet.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

You can specify a cable length from 0 to 450 feet; however, the hardware recognizes only two ranges: 0 to 49 and 50 to 450. For example, entering 35 feet uses the 0 to 49 range. If you later change the cable length to 40 feet, there is no change because 40 is still within the 0 to 49 range. However, if you change the cable length to 50, the 50 to 450 range is used. The actual number you enter is stored in the configuration file.

Task ID

Iask ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the cable length for the router to 300 feet:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/0/0
RP/0/RSP0/CPU0:router(config-t3) # cablelength 300

channel-group

To configure a DS0 channel group and enter channel group configuration mode, use the **channel-group** command in T1 or E1 configuration mode. To unassign a channel group, use the **no** form of this command.

channel-group channel-group-number

Syntax Description

channel-group-number Note

Channel group number. When a T1 controller is configured, channel group numbers can be values from 0 to 23.

Command Default

No default behavior or values

Command Modes

T1 configuration

E1 configuration

Command History

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Release 3.9.0 This command was introduced.

Release 4.0.0 Support for DS0 channel groups and E1 configuration was added.

Usage Guidelines

The **channel-group** command is available only on channelized SPAs.

Use the **channel-group** command in configurations in which the router must communicate with a T1 or an E1 fractional data line. The channel group number may be arbitrarily assigned and must be unique for the controller. An associated serial interface is created with each defined channel group.

Before the channel group configuration is valid, you must define the associated DS0 time slots using the **timeslots** command.

Use the **no channel group** command to delete a channel group.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to enter channel group configuration mode for channel group number 5 and change the speed of the underlying DS0s in the channel group to 56 kbps:

```
RP/0/RSP0/CPU0:router(config) # controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1) # channel-group 5
RP/0/RSP0/CPU0:router(config-t1-channel group) # speed 56
```

The following example shows how to associate DS0 time slots 1, 6, 8, 9, and 10 to channel group 5:

```
RP/0/RSP0/CPU0:router(config) # controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1) # channel-group 5
RP/0/RSP0/CPU0:router(config-t1-channel_group) # timeslots 1:6:8-10
```

Command	Description
bert pattern, on page 775	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
framing (E1), on page 818	Selects the frame type for an E1 data line.
framing (T1), on page 820	Selects the frame type for a T1 data line.
mode, on page 841	Sets the mode of the T3/E3 or T1/E1 controller.
speed (DS0), on page 871	Specifies the speed of the underlying DS0s in a channel group.
timeslots, on page 872	Associates one or more DS0 time slots to a channel group and create an associated serial subinterface.

clear controller Inm

To clear link noise monitoring statistics or reset states, use the clear controller lnm command in EXEC mode

clear	controller	{t1	e1	interface-path-id	lnm	{state	statistics)	ł
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Syntax Description

t1	Specifies clearing of LNM states or statistics for a T1 controller.
e1	Specifies clearing of LNM states or statistics for an E1 controller.
interface-path-id	Physical interface or virtual interface.
	Note Use the show controllers command to see a list of all controllers currently configured on the router.
	For more information about the syntax for the router, use the question mark $(?)$ online help function.
state	Resets the LNM event states for the specified controller.
statistics	Clears the LNM statistics for the specified controller and resets them to zero.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the interface-path-id:

- The naming notation is rack/slot/module/port/T3Num/T1num.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - *T3num*—T3 controller number.
 - T1num—T1 controller number.

There should not normally be any need to clear the LNM controller states. The **state** option resets the LNM configuration which causes an update of the current LNM states in the system. Therefore, under normal conditions, if the controller is in alarm state, the reset should continue to report the alarm state; alternatively, if the controller is clear of any alarms, the reset will show the stable state. The use of the **clear controller lnm state** command does not actually clear any alarms, but causes a refresh of their values in the system. Therefore, this command can be used if the reported controller state should happen to be out of synchronization with the actual controller state.

To view the status of the controllers, use the **show controllers t1** command.

Task ID

Task ID	Operations
dwdm	read, write
interface	read, write
sonet-sdh	read, write

Examples

The following example shows how to reset link noise monitoring states for the channelized T1 controller 1 that is located in chassis 0, for a SIP installed in slot 1 with a SPA in subslot 0, and port 0 with T3 controller 1, and channelized T1 controller 1:

RP/0/RSP0/CPU0:router# clear controller t1 0/1/0/0/1/1 lnm state

The following example shows how to clear link noise monitoring statistics for the channelized T1 controller 1 that is located in chassis 0, for a SIP installed in slot 1 with a SPA in subslot 0, and port 0 with T3 controller 1, and channelized T1 controller 1:

RP/0/RSP0/CPU0:router# clear controller t1 0/1/0/0/1/1 lnm statistics

Command	Description
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.
controller t1, on page 800	
Inm major-warning, on page 824	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal major warning events and recovery from those events.
Inm minor-warning, on page 827	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal minor warning events and recovery from those events.
Inm remove, on page 830	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal the noise attribute to PPP for removal of an MLPPP bundle link.

Command	Description
Inm syslog, on page 833	Enables logging of link noise monitoring major, remove, and minor events and alarms.
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers Inm, on page 852	Displays information about LNM on T1 or E1 links.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

clear controller t1

To clear T1 controller data, use the clear controller t1 command in EXEC mode.

clear controller t1 interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers** command to see a list of all controllers currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the *interface-path-id*:

- The naming notation is *rack/slot/module/port/T3Num/T1num*.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - *T3num*—T3 controller number.
 - T1num—T1 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.
- When specifying a virtual tributary group, the naming notation is *rack/slot/module/port/vtg/vt*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.

- *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
- port—Physical port number of the interface.
- vtg—Virtual tributary group.
- vt—Virtual tributary instance.

To view the status of the controllers, use the **show controllers t1** command.

Task ID

Task ID	Operations
dwdm	read, write
interface	read, write
sonet-sdh	read, write

Examples

The following example shows how to clear controller data for the channelized T1 controller 1 that is located in chassis 0, for a SIP installed in slot 1 with a SPA in subslot 0, and port 0 with T3 controller 1, and channelized T1 controller 1:

RP/0/RSP0/CPU0:router# clear controller t1 0/1/0/0/1/1

Command	Description
controller t1, on page 800	
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

clear controller t3

To clear T3 controller data, use the **clear controller t3** command in EXEC mode.

clear controller t3 interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers** command to see a list of all controllers currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- When specifying a T3 controller, the naming notation is *rack/slot/module/port/T3num*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack—Chassis number of the rack.
 - slot—Physical slot number of the line card or SIP.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - *T3num*—T3 controller number.

To view the status of the controllers, use the **show controllers t3** command.

Task ID

Task ID	Operations
dwdm	read, write
interface	read, write

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to clear controller data for T3 controller 1 that is located in chassis 0, for a SIP installed in slot 6 with a SPA in subslot 2, and port 0 with T3 controller 1:

RP/0/RSP0/CPU0:router(config)# controller t3 0/6/2/0/1

Command	Description
controller t3, on page 802	Configures a T3 controller and enters T3 configuration mode.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

clock source (T1/E1)

To set clocking for individual T1 or E1 links, use the **clock source** command in T1 or E1 configuration mode. To return to the default, use the **no** form of this command.

clock source {internal | line}

Syntax Description

internal Specifies that the clock is generated from the internal clock of the T1 or E1 controller. The default is internal.

Note

When configuring clocking on a serial link, you need to configure one end to be **internal** and the other end to be **line**. If you configure **internal** clocking on both ends of a connection, framing slips occur. If you configure **line** clocking on both ends of a connection, the line does not come up.

line

Specifies that the clock on this controller derives its clocking from the external source to which the controller is connected, which is generally the telephone company central office (CO).

Command Default

The default clock source is internal.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E1 configuration mode was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to set the clocking on the T1 controller in slot 6, subslot 0 to internal:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/RSP0/CPU0:router(config-tle1)# clock source internal

Command	Description
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.

clock source (T1/E1)

Command	Description
controller t1, on page 800	

clock source (T3/E3)

To set clocking for individual T3 or E3 links, use the **clock source** command in T3 or E3 configuration mode. To return to the default, use the **no** form of this command.

clock source {internal | line}

Syntax Description

internal Specifies that the clock is generated from the internal clock of the T3 controller. The default is internal.

Note

When configuring clocking on a serial link, you need to configure one end to be **internal** and the other end to be **line**. If you configure **internal** clocking on both ends of a connection, framing slips occur. If you configure **line** clocking on both ends of a connection, the line does not come up.

line

Specifies that the clock on this controller derives its clocking from the external source to which the controller is connected, which is generally the telephone company central office (CO).

Command Default

The default clock source is internal.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

If you do not specify the **clock source** command, the default clock source is used.

Configure the **clock source line** command if your telephone company or the remote data service unit provides the reference clock of the T3 or E3 connection.

Configure the **clock source internal** command if your router provides the reference clock of the T3 or E3 connection.



Note

For a back-to-back connection between two T3 network modules, one controller must be configured for internal clocking while the other controller must be configured for line clocking.

Task ID

Task ID Operations sonet-sdh read, write

Examples

The following example shows how to set the clocking to line on the T3 controller 1 that is located in chassis 0, on a SIP installed in slot 6 with a SPA in subslot 0, on port 0 with T3 controller 1:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/0/0/1
RP/0/RSP0/CPU0:router(config-t3) # clock source line

Command	Description
controller e3, on page 798	Configures an E3 controller and enters E3 configuration mode.
controller t3, on page 802	Configures a T3 controller and enters T3 configuration mode.

controller e1

To configure an E1 controller and enter E1 configuration mode, use the **controller e1** command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller e1 interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers** command to see a list of all controllers currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

Command Default

No default behavior or values

Command Modes

Global Configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

The **controller e1** command is used in configurations in which the router is intended to communicate with an E1 fractional data line. The **controller e1** command is available only on channelized interfaces.

Use the **mode** command in T3 configuration mode to specify the mode for the port. The default mode for 2-Port and 4-Port Channelized T3 SPAs is T1.



Note

If you do not use the **mode** command to define the port to be E1, you cannot configure the E1 controller.

To view the status of the controllers, use the **show controllers e1** command.

Task ID	Task ID	Operations	
	interface	read, write	

Examples

The following example shows how to enter E1 configuration mode for a controller:

RP/0/RSP0/CPU0:router(config) # controller e1 0/1/0/0
RP/0/RSP0/CPU0:router(config-e1) #

Command	Description
mode, on page 841	Sets the mode of the T3/E3 or T1/E1 controller.
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.

controller e3

To configure an E3 controller and enter E3 configuration mode, use the **controller e3** command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller e3 interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers** command to see a list of all controllers currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

Command Default

No default behavior or values

Command Modes

Global Configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

To view the status of the controllers, use the **show controllers e3** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter E3 configuration mode for a controller in slot 6, on the SPA in subslot 2, on E3 controller 0:

RP/0/RSP0/CPU0:router(config) # controller e3 0/6/2/0
RP/0/RSP0/CPU0:router(config-e3) #

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.

controller t1

To configure a T1 controller and enter T1 configuration mode, use the **controller t1** command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller t1 interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers** command to see a list of all controllers currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

Command Default

No default behavior or values

Command Modes

Global Configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the interface-path-id:

- The naming notation is *rack/slot/module/port/T3Num/T1num*.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - T3num—T3 controller number.
 - T1num—T1 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.
- When specifying a virtual tributary group, the naming notation is *rack/slot/module/port/vtg/vt*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.

- *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
- port—Physical port number of the interface.
- vtg—Virtual tributary group.
- vt—Virtual tributary instance.

The **controller t1** command is used in configurations in which the router is intended to communicate with a T1 fractional data line. The **controller t1** command is available only on channelized SPAs.

Use the **mode** command in T3 configuration mode to specify the mode for each T3 port.

To view the status of the controllers, use the **show controllers t1** command.

If the T1 framing type is super frame (SF), you should consider disabling yellow alarm detection as the yellow alarm can be incorrectly detected with SF framing.

Serial interface may flap and eventually, go down if yellow alarm detection is not disabled on its T1 controller configured with SF framing.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter T1 configuration mode for a controller:

RP/0/RSP0/CPU0:router(config) # controller t1 0/1/0/0/1
RP/0/RSP0/CPU0:router(config-t1) #

Command	Description
mode, on page 841	Sets the mode of the T3/E3 or T1/E1 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

controller t3

To configure a T3 controller and enter T3 configuration mode, use the **controller t3** command in Global Configuration mode. To return to the default state, use the **no** form of this command.

controller t3 interface-path-id

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show controllers** command to see a list of all controllers currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

Command Default

No default behavior or values

Command Modes

Global Configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- When specifying a T3 controller, the naming notation is *rack/slot/module/port/T3num*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack—Chassis number of the rack.
 - slot—Physical slot number of the line card or SIP.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - T3num—T3 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.

To view the status of the controllers, use the **show controllers t3** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter T3 configuration mode for T3 controller 1 that is located in chassis 0, for a SIP installed in slot 6 with a SPA in subslot 2, and port 0 with T3 controller 1:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/2/0/1
RP/0/RSP0/CPU0:router(config-t3) #

Command	Description
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

delay clear (T1/E1)

To configure the amount of time before a T1 or E1 path delay trigger alarm is cleared, use the **delay clear** command in T1 or E1 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay clear value

Syntax Description

value Value, in milliseconds, before a T1 path delay trigger alarm is cleared. The range is from 0 through 180000. The default is 10 seconds.

Command Default

The default is 10 seconds.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4 0 0	Support for E1 configuration mode was added

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to specify that T1 path delay trigger alarms should be cleared after 9000 seconds:

RP/0/RSP0/CPU0:router(config) # controller t1 0/4/2/0/1 RP/0/RSP0/CPU0:router(config-t1) #delay clear 9000

Command	Description
delay trigger (T1/E1), on page 806	Configures a time value for the T1 or E1 path delay trigger.

delay clear (T3/E3)

To configure the amount of time before a T3 or E3 path delay trigger alarm is cleared, use the **delay clear** command in T3 or E3 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay clear value

Syntax Description

value. Value, in milliseconds, before a T3 or E3 path delay trigger alarm is cleared. The range is from 0 through 180000. The default is 10 seconds.

Command Default

The default is 10 seconds.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to specify that T3 path delay trigger alarms should be cleared after 9000 seconds:

RP/0/RSP0/CPU0:router(config) # controller t3 0/4/2/0/1
RP/0/RSP0/CPU0:router(config-t3) # delay clear 9000

Command	Description	
delay trigger (T3/E3), on page 807	Configures a time value for the T3 or E3 path delay trigger.	

delay trigger (T1/E1)

To configure a time value for the T1 or E1 path delay trigger, use the **delay trigger** command in T1 or E1 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay trigger value

Syntax Description

wathee Sets the T1 path delay trigger value, in milliseconds. The range is from 0 through 60000. The default is 2.5 seconds.

Command Default

The default is 2.5 seconds.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E1 configuration was added.

Usage Guidelines

If the timer for the T1 or E1 path delay trigger expires, an alarm is declared.

Task ID

Iask ID	Uperations
sonet-sdh	read, write

Examples

The following example shows how to set the T1 path delay trigger to 8000 milliseconds:

RP/0/RSP0/CPU0:router(config) # controller t1 0/4/2/0/1/1
RP/0/RSP0/CPU0:router(config-t1) # delay trigger 8000

Command	Description	
delay clear (T1/E1), on page 804	Configures the amount of time before a T1 or E1 path delay trigger alarm is cleared.	

delay trigger (T3/E3)

To configure a time value for the T3 or E3 path delay trigger, use the **delay trigger** command in T3 or E3 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay trigger value

Syntax Description

value Sets the T3 path delay trigger value, in milliseconds. The range is from 0 through 60000. The default is 2.5 seconds.

Command Default

The default is 2.5 seconds.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration was added.

Usage Guidelines

If the timer for the T3 or E3 path delay trigger expires, an alarm is declared.

Task ID

sonet-sdh read, write

Examples

The following example shows how to set the T3 path delay trigger to 8000 milliseconds:

RP/0/RSP0/CPU0:router(config) # controller t3 0/4/2/0/1
RP/0/RSP0/CPU0:router(config-t3) # delay trigger 8000

Command	Description
delay clear (T3/E3), on page 805	Configures the amount of time before a T3 or E3 path delay trigger alarm is cleared.

description (T1/E1)

To configure a description for a T1 or E1 controller, use the **description** command in T1 or E1 configuration mode. To delete a T1 or E1 controller description, use the **no** form of this command.

description text

Syntax Description

text A text string comprised of alphanumeric characters.

Command Default

No description is configured.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E1 configuration was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a description for a T1 controller:

RP/0/RSP0/CPU0:router(config) # controller t1 0/6/2/0
RP/0/RSP0/CPU0:router(config-t1) # description This is a sample description for T1 controller
0/6/2/0

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

description (T3/E3)

To configure a description for a T3 or E3 controller, use the **description** command in T3 or E3 configuration mode. To delete a T3 controller description, use the **no** form of this command.

description text

Syntax Description

text A text string comprised of alphanumeric characters.

Command Default

No description is configured.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a description for a T3 controller:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/2/0
RP/0/RSP0/CPU0:router(config-t3) # description This is a sample description for T3 controller
0/6/2/0

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

down-when-looped (T1/E1)

To configure a T1 or E1 controller to inform the system that it is down when loopback is detected, use the **down-when-looped** command in T1 or E1 configuration mode.

down-when-looped

Syntax Description

This command has no keywords or arguments.

Command Default

By default, a T1 or E1 controller does not inform the system that it is down when loopback is detected.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E1 configuration mode was added.

Usage Guidelines

This command does not have a **no** form.

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a T1 controller to inform the system that the associated line is down if a loopback is detected:

RP/0/RSP0/CPU0:router(config) # controller t1 0/4/2/0/1
RP/0/RSP0/CPU0:router(config-t1) # down-when-looped

down-when-looped is a traffic-affecting operation if any loopback is present

Command	Description
loopback (T1/E1), on page 835	Loops individual T1 or E1 channels on the channelized T3 controller.

down-when-looped (T3/E3)

To configure a T3 or E3 controller to inform the system that it is down when loopback is detected, use the **down-when-looped** command in T3 or E3 configuration mode.

down-when-looped

Syntax Description

This command has no keywords or arguments.

Command Default

By default, a T3 or E3 controller does not inform the system that it is down when loopback is detected.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

This command does not have a no form.

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a T3 controller to inform the system that the associated line is down if a loopback is detected:

RP/0/RSP0/CPU0:router(config) # controller t3 0/4/2/0
RP/0/RSP0/CPU0:router(config-t3) # down-when-looped

down-when-looped is a traffic-affecting operation if any loopback is present

Command	Description
loopback (T3/E3), on page 837	Loops the entire T3 or E3 line on the T3 controller or E3 controller.

dsu bandwidth

To specify the maximum allowable bandwidth used by a T3 or an E3 controller, use the **dsu bandwidth** command in T3 or E3 configuration mode. To return to the default state, use the **no** form of this command.

dsu bandwidth kbps

Syntax Description

Maximum bandwidth, in kilobits per second (kbps). Range is from 75 to 44210. The default is 44210.

Command Default

The default bandwidth is 44210.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

The local interface configuration must match the remote interface configuration. For example, if you reduce the maximum bandwidth to 16,000 on the local port, you must also do the same on the remote port.

The **dsu bandwidth** command reduces the bandwidth by padding the E3 and T3 frame.

To verify the data service unit (DSU) bandwidth configured on the interface, use the **show controllers t3** or **show controllers e3** command in EXEC mode.

When G.751 framing is used on E3 links, DSU bandwidth can be used to select a payload subrate from 34,010 kbps down to 22 kbps. Before framing bypass can be used, a DSU bandwidth of 34,010 kbps must be configured.

Although software allows the user to configure a continuous range of bandwidths in subrate modes, vendors support bandwidths only in quantums (for example, in a ADC Kentrox T3 link, bandwidth must be in multiples of 500 kbps). Therefore, the software sets the user-configured bandwidth to the closest vendor-supported bandwidth. Use the **show controllers t3** or **show controllers e3** command to display the actual bandwidth that is configured.

The following table shows DSU modes and vendor-supported bandwidths.

Table 56: DSU Modes and Vendor-supported Bandwidths

Mode	Bandwidth (in kbps)	Bandwidth Multiples (in kbps)
Digital Link or Cisco	358–34010 for E3300–44210 for T3	358 300.746
ADC Kentrox T3 IDSU	1000–34010 for E31500–44210 for T3	500 500
Larscom Access T45	3100–44210 kbps	3158

Mode	Bandwidth (in kbps)	Bandwidth Multiples (in kbps)
Adtran T3SU 300	75–44210 kbps	75.186
Verilink HDM 2182	1500–44210 kbps	1579

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to set the maximum allowable DSU bandwidth to 16,000 kbps on a SIP in slot 6, on the SPA in subslot 2, for port 0, and T3 controller 1:

RP/0/RSP0/CPU0:router(config)# controller t3 0/6/2/0/1 RP/0/RSP0/CPU0:router(config-t3)# dsu bandwidth 16000

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

dsu mode

To specify the interoperability mode used by a T3 or an E3 controller, use the **dsu mode** command in T3 or E3 configuration mode. To return to the default state, use the **no** form of this command.

dsu mode mode

Syntax Description

mode DSU mode. Valid values are as follows:

- (T3 only) adtran
- (E3 only) cisco
- · digital-link
- kentrox
- (T3 only) larscom
- (T3 only) verilink

For T3, digital-link is default and for E3 cisco is default.

Command Default

For T3, digital-link is default and for E3 cisco is default.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

The default DSU mode Cisco is equivalent to Digilink Mode with Scrambling Enabled. This mode was added to enable scrambling along with Digilink mode on E3 Controllers.

Digilink Mode, by definition does not support scrambling for E3 Controllers though it supports the same for T3 Controllers. For T3 controllers, there is no functional default DSU mode. The DSU Mode Cisco is not applicable for T3 Controller.

For interoperability, it is recommended to always configure the DSU mode command under T3/E3 Controller by matching the DSU type of the remote port.

To enable Scrambling, configure Scramble under the respective Serial Interface for the T3/E3 Controller.

Refer to Table 56: DSU Modes and Vendor-supported Bandwidths, on page 812 for more information regarding the modes.

The local interface configuration must match the remote interface configuration. For example, if you define the data service unit (DSU) interoperability mode as **digital-link** on the local port, you must also do the same on the remote port.

You must know what type of DSU is connected to the remote port to determine if it interoperates with a T3 or an E3 controller. The **dsu mode** command enables and improves interoperability with other DSUs.

To verify the DSU mode configured on the interface, use the **show controllers t3** command in EXEC mode.

Task ID	Task ID	Operations
	sonet-sdh	read,
		write

Examples

The following example shows how to set the DSU mode to **digital-link** for T3 controller 1 located in chassis 0, on a SIP in slot 6 and SPA in subslot 2, and port 0 with T3 controller 1:

RP/0/RSP0/CPU0:router(config)# controller t3 0/6/2/0/1
RP/0/RSP0/CPU0:router(config-t3)# dsu mode digital-link

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

dsu remote

To control the bandwidth usage with the remote port, use the **dsu remote** command in T3 or E3 configuration mode. To return to the default state, use the **no** form of this command.

 $dsu \ remote \ \{disable \ | \ fullrate\}$

Syntax Description

disable Denies incoming remote requests to reset the bandwidth to the full rate.

fullrate Requests that the remote port set its bandwidth to full rate.

Command Default

Remote accept is the default.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E3 configuration mode was added.

Usage Guidelines

To verify the DSU remote settings configured on the interface, use the **show controllers t3** command in EXEC mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to specify that the connected remote port set its bandwidth to full rate:

RP/0/RSP0/CPU0:router(config)# controller t3 0/6/2/0
RP/0/RSP0/CPU0:router(config-t3)# dsu remote fullrate

Command	Description
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

fdl

To enable or disable the transmission of performance reports through Facility Data Link (FDL) for a T1 channel on the channelized T3 interface, use the **fdl** command in T1 configuration mode. To return to the default state of performance reporting, use the **no** form of this command.

fdl {ansi | att} {enable | disable}

Syntax Description

ansi	Specifies the transmission of ANSI T1.403 once-per-second performance reports.
att	Specifies the transmission of AT&T TR54016 once-per-second performance reports.
enable	Enables transmission of the specified performance reports.
disable	Disables transmission of the specified performance reports. The default is disable.

Command Default

The transmission of ANSI T1.403 and AT&T TR54016 performance reports through FDL are disabled.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The **fdl** command applies only to T1 lines and can be used only if the T1 framing type is Extended Super Frame (ESF).

To display the performance report information, use the **show controllers t1** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to enable ANSI T1.403 performance reports for T1 channel 10:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/1/10
RP/0/RSP0/CPU0:router(config-tle1)# fdl ansi enable

Command	Description
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

framing (E1)

To select the frame type for an E1 data line, use the **framing** command in E1 configuration mode. To disable E1 framing, use the **no** form of this command.

framing {crc4 | no-crc4 | unframed}

Syntax Description

crc4 Specifies framing with CRC-4 error-monitoring capabilities. The default is crc4.
 no-crc4 Specifies framing without CRC-4 error-monitoring capabilities.
 unframed Specifies unframed E1.

Command Default

The default is crc4.

Command Modes

E1 configuration

Command History

Release	Modification
Release 4.0.0	This commnad was introduced.

Usage Guidelines

Use the **framing** command in configurations in which the router or access server is intended to communicate with E1 fractional data lines. The service provider determines the framing type required for your E1 circuit.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select E1 framing without CRC-4 error-monitoring capabilities:

RP/0/RSP0/CPU0:router(config)# controller e1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1e1)# framing no-crc4

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.

framing (E3)

To select the frame type for E3 data lines, use the **framing** command in E3 configuration mode. To disable E3 framing, use the **no** form of this command.

framing $\{g751 \mid g832\}$

Syntax Description

g/51 Specifies that G.751 framing is used as the E3 framing type. The default is G.751.

g832 Specifies that G.832 framing is used as the E3 framing type.

Command Default

The default is G.751.

Command Modes

E3 configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

If you do not use the **framing** command, the default is used by the E3 controllers to automatically determine the framing type received from the far-end equipment. You can also set the framing for each T1/E1 channel by using the **framing** command in T1 or E1 configuration mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select G751 as the E3 frame type:

RP/0/RSP0/CPU0:router(config) # controller e3 0/6/0/0
RP/0/RSP0/CPU0:router(config-e3) # framing g751

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.

framing (T1)

To select the frame type for a T1 data line, use the **framing** command in T1 configuration mode. To disable T1 framing, use the **no** form of this command.

framing $\{esf \mid sf\}$

Syntax Description

ef Specifies extended super frame as the T1 frame type. The default is esf.

sf Specifies super frame as the T1 frame type.

Command Default

The default is esf.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **framing** command in configurations in which the router or access server is intended to communicate with T1 fractional data lines. The service provider determines the framing type required for your T1 circuit.

Task ID

sonet-sdh read, write	Task ID	Operations
	sonet-sdh	,

Examples

The following example shows how to select super frame as the T1 frame type:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1)# framing sf

Command	Description
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

framing (T3)

To select the frame type for T3 data lines, use the **framing** command in T3 configuration mode. To disable T3 framing, use the **no** form of this command.

framing $\{c\text{-bit} \mid m23\}$

Syntax Description

cbit Specifies that C-bit framing is used as the T3 framing type. The default is **c-bit**.

m23 Specifies that M23 framing is used as the T3 framing type.

Command Default

The default is **c-bit**.

Command Modes

T3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If you do not use the **framing** command, the default is used by the T3 controllers to automatically determine the framing type received from the far-end equipment. You can also set the framing for each T1 or E1 channel by using the **framing** command in T1 or E1 configuration mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select M23 as the T3 frame type:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/0/0/1
RP/0/RSP0/CPU0:router(config-t3) # framing m23

Command	Description
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

linecode

To select the line-code type for T1 or E1 lines, use the **linecode** command in T1 or E1 configuration mode. To return the line to the default line-code type, use the **no** form of this command.

linecode {ami | b8zs | hdb3}

Syntax Description

ami Specifies alternate mark inversion (AMI) as the line-code type. This value is the default for E1 lines.

b8zs (T1 only) Specifies B8ZS as the line-code type. This value is the default for T1 lines.

hdb3 (E1 only) Specifies high-density bipolar 3 (HDB3) as the line-code type.

Command Default

T1 lines: the default is B8ZS.

E1 lines: the default is AMI.

Command Modes

T1 configuration

E1 configuration

Command History

Release 3.9.0 This command was introduced.

Release 4.0.0 Support for E1 configuration mode was added.

Usage Guidelines

Use this command in configurations where the router must communicate with T1 or E1 fractional data lines. The T1 or E1 service provider determines which line-code type is required for your T1 or E1 circuit.

Task ID

sonet-sdh read, write

Examples

The following example shows how to select AMI as the T1 line-code type:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/RSP0/CPU0:router(config-t1)# linecode ami

The following example shows how to select HDB3 as the E1 line-code type:

RP/0/RSP0/CPU0:router(config) # controller e1 0/4/1/1
RP/0/RSP0/CPU0:router(config-e1) # linecode hdb3

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.

Command	Description
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

Inm major-warning

To enable link noise monitoring and specify thresholds for noise errors on T1/E1 links that are used to signal major warning events and recovery from those events, use the **lnm major-warning** command in T1 or E1 controller configuration mode. To disable link noise monitoring major warnings, use the **no** form of this command.

lnm major-warning [{clear | set} [line-code-violation lcv-value [path-code-violation pcv-value]]
[duration seconds]]

Syntax Description

clear	(Optional) Specifies threshold values for Line Code Violation (LCV) and Path Code Violation (PCV) errors that are used to determine when a recovery from a major warning has occurred and a "cleared" event is signalled. The clear threshold values cannot exceed the set threshold values.
set	(Optional) Specifies the high threshold values for LCV and PCV that are used to signal a major warning event on the link. When errors on the link are greater than or equal to these values, a major warning occurs and a "crossed" event is signalled.
line-code-violation lcv-value	(Optional) Specifies the threshold value for LCV errors (Bi-Polar Violation [BPV] or Excessive Zeroes [EXZ]), in the following possible ranges: • For T1 links, the range is 5 to 1544. The default is 1544. • For E1 links, the range is 7 to 2048. The default is 2048.
path-code-violation	(Optional) Specifies the threshold value for PCV errors (CRC errors), in the following
pcv-value	possible ranges:
	• For T1 links, the range is 3 to 320. The default is 320.
	• For E1 links, the range is 5 to 832. The default is 831.

Command Default

Link noise monitoring is disabled.

If the **lnm major-warning** command is run without specifying **set** or **clear** options, then **set** is used as the default option with its default values. The **clear** option inherits the same threshold values as the default **set** threshold values.

range is 4 to 600. The default is 10.

(Optional) Specifies the period of time (in seconds) during which the number of link noise errors must continuously exceed the **set** threshold levels to signal a major warning, or remain below the **clear** threshold levels to signal a cleared event. The

If the **lnm major-warning** command is run and only the **set** option is configured, the threshold values defined for the **set** option are also used as the **clear** threshold values. Alternatively, if the **lnm major-warning** command is run and only the **clear** option is configured, the threshold values defined for the **clear** option are also used as the **set** threshold values.

Command Modes

T1 configuration

duration seconds

E1 configuration

Command History

Release 4.0.0 This command was introduced.

Usage Guidelines

This command can only be configured on full T1 or E1 channel groups; it is not supported on fractional, or DS0 links.

The **lnm major-warning** command cannot be configured with the **lnm remove** command—they are mutually exclusive.

The major threshold values must be greater than the values configured in the **lnm minor-warning** command.

LNM supports hierarchical level alarm reporting as defined in the Telcordia (Bellcore) GR-253 standard. Hierarchical alarm reporting means that whenever a higher alarm is asserted, the lower alarm state is suppressed. When the high alarm is cleared, the lower alarm will re-assert if the condition still exists.

For LNM, this means that if a major warning threshold is exceeded resulting in a crossed event and alarm state reached, then a minor warning alarm state is suppressed and placed in stable state. The minor crossed event also is removed from the bistate log. Only a single crossed event for major warnings will appear in the bistate log for the controller. When the major warning is cleared, the minor warning alarm is asserted if the condition still exists.

Task ID

sonet-sdh read, write

Examples

The following example shows how to enable link noise monitoring on a T1 channel group using the default values for the set and clear threshold values of 1544 LCVs and 320 PCVs for a duration of 10 seconds:

```
RP/0/RSP0/CPU0:router(config) # controller t1 0/6/0/0/1/1
RP/0/RSP0/CPU0:router(config-t1) # lnm major-warning
```

The following example shows how to specify set and clear thresholds on an E1 channel group:

```
RP/0/RSP0/CPU0:router(config) # controller e1 0/3/0/0/0/1
RP/0/RSP0/CPU0:router(config-e1) # lnm major-warning set line-code-violation 1500
path-code-violation 100 duration 30
RP/0/RSP0/CPU0:router(config-e1) # lnm major-warning clear line-code-violation 1400
path-code-violation 95 duration 30
```

Command	Description
clear controller Inm, on page 785	Clears link noise monitoring statistics or resets states.
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.
controller t1, on page 800	

Command	Description
Inm minor-warning, on page 827	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal minor warning events and recovery from those events.
Inm syslog, on page 833	Enables logging of link noise monitoring major, remove, and minor events and alarms.
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers Inm, on page 852	Displays information about LNM on T1 or E1 links.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

Inm minor-warning

To enable link noise monitoring and specify thresholds for noise errors on T1/E1 links that are used to signal minor warning events and recovery from those events, use the **lnm minor-warning** command in T1 or E1 controller configuration mode. To disable link noise monitoring minor warnings, use the **no** form of this command.

lnm minor-warning [{clear | set} [line-code-violation lcv-value [path-code-violation pcv-value]] [duration seconds]]

			Ī
Syntax	Desc	erintion	١

clear	(Optional) Specifies threshold values for Line Code Violation (LCV) and Path Code Violation (PCV) errors that are used to determine when a recovery from a minor warning has occurred and a "cleared" event is signalled. The clear threshold values cannot exceed the set threshold values.
set	(Optional) Specifies the high threshold values for LCV and PCV that are used to signal a minor warning event on the link. When errors on the link are greater than or equal to these values, a minor warning occurs and a "crossed" event is signalled.
line-code-violation lcv-value	(Optional) Specifies the threshold value for LCV errors (Bi-Polar Violation [BPV] or Excessive Zeroes [EXZ]), in the following possible ranges:
	• For T1 links, the range is 5 to 1544. The default is 154.
	• For E1 links, the range is 7 to 2048. The default is 205.
path-code-violation pcv-value	(Optional) Specifies the threshold value for PCV errors (CRC errors), in the following possible ranges:
	• For T1 links, the range is 3 to 320. The default is 145.
	• For E1 links, the range is 5 to 832. The default is 205.
duration seconds	(Optional) Specifies the period of time (in seconds) during which the number of link noise errors must continuously exceed the set threshold levels to signal a minor warning, or remain below the clear threshold levels to signal a cleared event. The range is 4 to 600. The default is 10.

Command Default

Link noise monitoring is disabled.

If the **lnm minor-warning** command is run without specifying **set** or **clear** options, then **set** is used as the default option with its default values. The **clear** option inherits the same threshold values as the default **set** threshold values.

If the **lnm minor-warning** command is run and only the **set** option is configured, the threshold values defined for the **set** option are also used as the **clear** threshold values. Alternatively, if the **lnm minor-warning** command is run and only the **clear** option is configured, the threshold values defined for the **clear** option are also used as the **set** threshold values.

Command Modes

T1 configuration

E1 configuration

Command History

Release 4.0.0 This command was introduced.

Usage Guidelines

This command can only be configured on full T1 or E1 channel groups; it is not supported on fractional, or DS0 links.

The minor threshold values cannot be greater than the values configured in the **lnm major-warning** command.

LNM supports hierarchical level alarm reporting as defined in the Telcordia (Bellcore) GR-253 standard. Hierarchical alarm reporting means that whenever a higher alarm is asserted, the lower alarm state is suppressed. When the high alarm is cleared, the lower alarm will re-assert if the condition still exists.

For LNM, this means that if a major warning threshold is exceeded resulting in a crossed event and alarm state reached, then a minor warning alarm state is suppressed and placed in stable state. The minor crossed event also is removed from the bistate log. Only a single crossed event for major warnings will appear in the bistate log for the controller. When the major warning is cleared, the minor warning alarm is asserted if the condition still exists.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to enable link noise monitoring on a T1 channel group using the default values for the set and clear threshold values of 154 LCVs and 145 PCVs for a duration of 10 seconds:

```
RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/RSP0/CPU0:router(config-t1)# lnm minor-warning
```

The following example shows how to specify set and clear thresholds on an E1 channel group:

```
RP/0/RSP0/CPU0:router(config) # controller e1 0/3/0/0/1
RP/0/RSP0/CPU0:router(config-e1) # lnm minor-warning set line-code-violation 200
path-code-violation 80 duration 30
RP/0/RSP0/CPU0:router(config-e1) # lnm minor-warning clear line-code-violation 150
path-code-violation 75 duration 30
```

Command	Description
clear controller Inm, on page 785	Clears link noise monitoring statistics or resets states.
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.
controller t1, on page 800	
Inm major-warning, on page 824	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal major warning events and recovery from those events.

Command	Description
Inm remove, on page 830	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal the noise attribute to PPP for removal of an MLPPP bundle link.
Inm syslog, on page 833	Enables logging of link noise monitoring major, remove, and minor events and alarms.
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers Inm, on page 852	Displays information about LNM on T1 or E1 links.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

Inm remove

To enable link noise monitoring and specify thresholds for noise errors on T1/E1 links that are used to signal the noise attribute to the Point-to-Point Protocol (PPP) for removal of a Multilink PPP (MLPPP) bundle link, use the **Inm remove** command in T1 or E1 controller configuration mode. To disable link removal signaling based on LNM thresholds, use the **no** form of this command.

lnm remove [{clear|set} [line-code-violation lcv-value [path-code-violation pcv-value]] [duration seconds]]

Syntax Description

clear	(Optional) Specifies threshold values for Line Code Violation (LCV) and Path Code Violation (PCV) errors that are used to determine when a recovery from a set threshold has occurred and a "cleared" event is signalled. The clear threshold values cannot exceed the set threshold values.
set	(Optional) Specifies the high threshold values for LCV and PCV that are used to signal the noise attribute to PPP on the link. When errors on the link are greater than or equal to these values, the noise attribute is set and a "crossed" event is signalled.
line-code-violation lcv-value	(Optional) Specifies the threshold value for LCV errors (Bi-Polar Violation [BPV] or Excessive Zeroes [EXZ]), in the following possible ranges:
	• For T1 links, the range is 5 to 1544. The default is 1544.
	• For E1 links, the range is 7 to 2048. The default is 2048.
path-code-violation pcv-value	(Optional) Specifies the threshold value for PCV errors (CRC errors), in the following possible ranges:
	• For T1 links, the range is 3 to 320. The default is 320.
	• For E1 links, the range is 5 to 832. The default is 831.
duration seconds	(Optional) Specifies the period of time (in seconds) during which the number of link noise errors must continuously exceed the set threshold levels to signal the noise attribute, or remain below the clear threshold levels to signal a cleared event. The range is 4 to 600. The default is 10.

Command Default

Link noise monitoring is disabled.

If the **lnm remove** command is run without specifying **set** or **clear** options, then **set** is used as the default option with its default values. The **clear** option inherits the same threshold values as the default **set** threshold values.

If the **lnm remove** command is run and only the **set** option is configured, the threshold values defined for the **set** option are also used as the **clear** threshold values. Alternatively, if the **lnm remove** command is run and only the **clear** option is configured, the threshold values defined for the **clear** option are also used as the **set** threshold values.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

This command can only be configured on full T1 or E1 channel groups; it is not supported on fractional, or DS0 links

The **Inm remove** command cannot be configured with the **Inm major-warning** command—they are mutually exclusive.

The remove threshold values must be greater than the values configured in the **lnm minor-warning** command.

LNM supports hierarchical level alarm reporting as defined in the Telcordia (Bellcore) GR-253 standard. Hierarchical alarm reporting means that whenever a higher alarm is asserted, the lower alarm state is suppressed. When the high alarm is cleared, the lower alarm will re-assert if the condition still exists.

For LNM, this means that if a remove threshold is exceeded resulting in a crossed event and alarm state reached, then a minor warning alarm state is suppressed and placed in stable state. The minor crossed event also is removed from the bistate log. Only a single crossed event for major warnings will appear in the bistate log for the controller. When the major warning is cleared, the minor warning alarm is asserted if the condition still exists.

Task ID

Task ID	Operation
sonet-sdh	read, write
	write

Examples

The following example shows how to enable link noise monitoring to signal the noise attribute to PPP for link removal on a T1 channel group using the default values for the set and clear threshold values of 1544 LCVs and 320 PCVs for a duration of 10 seconds:

```
RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/RSP0/CPU0:router(config-t1)# lnm remove
```

The following example shows how to specify set and clear thresholds for link noise monitoring on an E1 channel group to signal the noise attribute to PPP for link removal:

```
RP/0/RSP0/CPU0:router(config) # controller e1 0/3/0/0/1
RP/0/RSP0/CPU0:router(config-e1) # lnm remove set line-code-violation 1500 path-code-violation
100 duration 30
RP/0/RSP0/CPU0:router(config-e1) # lnm remove clear line-code-violation 1400
path-code-violation 95 duration 30
```

Command	Description
clear controller Inm, on page 785	Clears link noise monitoring statistics or resets states.
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.
controller t1, on page 800	

Command	Description
Inm minor-warning, on page 827	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal minor warning events and recovery from those events.
Inm syslog, on page 833	Enables logging of link noise monitoring major, remove, and minor events and alarms.
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers Inm, on page 852	Displays information about LNM on T1 or E1 links.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

Inm syslog

To enable logging of link noise monitoring major, remove, and minor events and alarms, use the **lnm syslog** command in T1 or E1 controller configuration mode. To disable logging, use the **no**form of this command.

lnm syslog

Syntax Description

This command has no keywords or arguments.

Command Default

Logging of link noise monitoring messages and events is disabled.

Command Modes

T1 configuration

E1 configuration

Command History

Release 4.0.0 This command was introduced.

Usage Guidelines



Caution

Enabling LNM syslog messages can produce large amounts of console messages. If you want to avoid this and disable the LNM syslog, you can use the **show controllers lnm** command to view the most recent event messages and current LNM states.

When you enable syslog messages for LNM events using the **lnm syslog** command, LNM messages will appear in both the system log and in the log events buffer. You can display LNM events in the log events buffer using the **show logging events buffer bistate-alarms-set** command, and also using the **show logging** command, which are described in the *System Monitoring Command Reference for Cisco ASR 9000 Series Routers*

LNM supports hierarchical level alarm reporting as defined in the Telcordia (Bellcore) GR-253 standard. Hierarchical alarm reporting means that whenever a higher alarm is asserted, the lower alarm state is suppressed. When the high alarm is cleared, the lower alarm will re-assert if the condition still exists.

For LNM, this means that if a major warning threshold is continuously met or exceeded resulting in a crossed event and alarm state, then a minor warning alarm state is suppressed and returned to stable state. The minor crossed event also is removed from the bistate log. When the major warning is cleared, the minor warning alarm is asserted if the condition still exists.

Only a single crossed event for major warnings will appear in the bistate log for the controller. Therefore, you will see only a single log message for a controller if noise exists above configured threshold values.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to enable logging of link noise monitoring events:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/RSP0/CPU0:router(config-t1)# lnm syslog

Wed May 12 15:42:54.679 PDT WARNING: Enabling 'lnm syslog' could result in large amount of messages depending on the number of links configured.

Command	Description
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.
controller t1, on page 800	Configures a T1 controller and enters T1 configuration mode.
Inm major-warning, on page 824	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal major warning events and recovery from those events.
Inm minor-warning, on page 827	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal minor warning events and recovery from those events.
show logging	Displays the contents of the logging buffer.
show logging events buffer	Displays messages in the logging events buffer.

loopback (T1/E1)

To loop individual T1 or E1 channels on the channelized T3 controller, use the **loopback** command in T1 or E1 configuration mode. To remove the loop, use the **no** form of this command.

 $loopback \hspace{0.2cm} \{local \mid network \hspace{0.2cm} \{line \mid payload\} \mid remote \hspace{0.2cm} \{line \hspace{0.2cm} \{fdl \hspace{0.2cm} \{ansi \mid bellcore\} \mid inband\} \mid payload \mid fall \hspace{0.2cm} \{line \mid payload\} \mid fall \hspace{0.2cm} \{$ fdl anci}}

	fdl ansi}}	
Syntax Description	local	Loops the router output data back toward the router at the T1 framer and sends an alarm indication signal (AIS) signal out toward the network.
	network {line payload}	T1 loopback with encapsulation HDLC:
		Loops the data back toward the network before the T1 framer and automatically sets a local loopback at the High-Level Data Link Control (HDLC) controllers (line), or loops the payload data back toward the network at the T1 framer and automatically sets a local loopback at the HDLC controllers (payload).
		T1 loopback with encapsulation PPP:
		Loops the data back toward the network before the T1 framer and automatically sets a local loopback at the PPP serial interface (line), or loops the payload data back toward the network at the T1 framer and automatically sets a local loopback at the PPP serial interface (payload).
	remote line fdl	(T1 only) Sends a repeating, 16-bit Extended Superframe (ESF) data link code word (00001110 11111111 for FDL ANSI and 00010010 111111111 for FDL Bellcore) to the remote end, requesting that it enter into a network line loopback.
	remote line inband	(T1 only) Sends a repeating, 5-bit inband pattern (00001) to the remote end requesting that it enter into a network line loopback.
	remote payload fdl	(T1 only) Sends a repeating, 16-bit ESF data link code word (00010100 11111111) to the remote end, requesting that it enter into a network payload loopback. Enables the remote payload FDL ANSI bit loopback on the T1 channel.
	ansi	(T1 only) Enables the remote line Facility Data Link (FDL) ANSI bit loopback on the T1 channel, based on the ANSI T1.403 specification.
	bellcore	(T1 only) Enables the remote SmartJack loopback on the T1 channel, based on the TR-TSY-000312 specification.
Command Default	No loops are configur	red.
Command Modes	T1 configuration	
	~ .	

E1 configuration

Command History

Release 3.9.0 This command was introduced.

Release 4.0.0 Support for E1 configuration mode was added.

Usage Guidelines

Use the **loopback** command for troubleshooting purposes. To verify that a loopback is configured on the interface, use the **show controllers t1** or **show controllers e1** command in EXEC mode .

For E1 lines, only the local and network options are valid. For T1 lines, all listed options are valid.

Task ID

Operations
read, write

Examples

This example shows how to configure the T1 for a local loopback:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1)# loopback local

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

loopback (T3/E3)

To loop the entire T3 or E3 line (all 28 T1 channels or all 21 E1 channels) on the T3 controller or E3 controller, use the **loopback** command in T3 or E3 configuration mode. To remove the loop, use the **no** form of this command.

loopback {local | {network | remote | {line | payload}}}}

Syntax Description

local	Loops the data back toward the router and sends an alarm indication signal (AIS) out toward the network.
$network \; \{line payload \}$	Sets the loopback toward the network before going through the framer (line) or after going through the framer (payload).
remote {line payload}	Sends a far-end alarm control (FEAC) request to the remote end requesting that it enter into a network line loopback. FEAC requests (and therefore remote loopbacks) are possible only when the T3 is configured for C-bit framing. The M23 format does not support remote loopbacks.

Command Default

No loops are configured on the T3 line.

Command Modes

T3 configuration

E3 configuration

Command History

Release 3.9.0 This command was introduced.

Release 4.0.0 Support for E3 configuration was added.

Usage Guidelines

Use the **loopback** command for troubleshooting purposes. To verify that a loopback is configured on the interface, use the **show controllers t3** or **show controllers e3** command in EXEC mode. Note that remote loopback is valid only in C-bit parity mode.

You can also loopback each T1 or E1 channel by using the **loopback** command in T1 or E1 configuration mode.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

This example shows how to configure the T3 for a local loopback:

RP/0/RSP0/CPU0:router(config)# controller t3 0/3/0/0 RP/0/RSP0/CPU0:router(config-t3)# loopback local

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

mdl

To configure the Maintenance Data Link (MDL) message defined in the ANSI T1.107a-1990 specification, use the **mdl** command in T3 configuration mode. To remove the message, use the **no** form of this command.

 $\{ mdl \ string \ | \ \{eic \mid fi \mid fic \mid gen-number \mid lic \mid port-number \mid unit\} \ string \mid transmit \ | \ \{idle-signal \mid path \mid test-signal\} \ | \ \{disable \mid enable\} \}$

Syntax Description

string eic string	Specifies the Equipment Identification Code; can be up to 10 characters.
string fi string	Specifies the Facility Identification Code sent in the MDL Path message; can be up to 38 characters.
string fic string	Specifies the Frame Identification Code; can be up to 10 characters.
string gen-number string	Specifies the Generator number string sent in the MDL Test Signal message; can be up to 38 characters.
string lic string	Specifies the Location Identification Code; can be up to 11 characters.
string port-number string	Specifies the Port number string sent in the MDL Idle Signal message; can be up to 10 characters.
string unit string	Specifies the Unit Identification Code; can be up to 6 characters.
transmit idle-signal	Specifies the transmission of the MDL Idle Signal message.
transmit path	Specifies the transmission of the MDL Path message.
transmit test-signal	Specifies the transmission of the MDL Test Signal message.
disable enable	Disables or enables transmission of the specified message.

Command Default

No MDL message is configured.

Command Modes

T3 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Use the **show controllers t3** command to display MDL information (received strings). MDL information is displayed only when framing is set to C-bit.



Note

MDL is supported only when the DS3 framing is C-bit parity.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows the **mdl** commands on a T3 controller in slot 1, subslot 2, port 0:

```
RP/0/RSP0/CPU0:router(config)# controller t3 0/1/2/0
RP/0/RSP0/CPU0:router(config-t3)# clock source line
RP/0/RSP0/CPU0:router(config-t3)# mdl string eic ID
RP/0/RSP0/CPU0:router(config-t3)# mdl string fic Building B
RP/0/RSP0/CPU0:router(config-t3)# mdl string unit ABC
RP/0/RSP0/CPU0:router(config-t3)# mdl string fi Facility Z
RP/0/RSP0/CPU0:router(config-t3)# mdl string port-number Port 7
RP/0/RSP0/CPU0:router(config-t3)# mdl transmit path enable
RP/0/RSP0/CPU0:router(config-t3)# mdl transmit idle-signal enable
```

Command	Description
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

mode

To set the mode of the T3/E3 or T1/E1 controller, use the **mode** command in T3, E3, T1, or E1 configuration mode. To disable the controller mode, use the **no** form of this command.

mode $\{e1 \mid serial \mid t1\}$

Syntax Description

e1 (T3 and E3 only) Specifies the mode of the port to be channelized E1.

serial (T3 and E3 only) Specifies the mode of the port to be clear channel serial. The default for the 2-Port and 4-Port Clear Channel T3/E3 SPAs is serial.

t1 (T3 and E3 only) Specifies the mode of the port to be channelized T1.

Command Default

There is no default for the 2-Port Channelized OC-12/DS0 SPA.

Command Modes

T3 configuration

E3 configuration

T1 configuration

E1 configuration

Command History

Release Modification

Release 3.9.0 This command was introduced.

Release 4.0.0 Support for E3 and E1 configuration modes was added.

Usage Guidelines

You can change the mode of a controller only when there are no subinterfaces defined for the controller. For example, if you previously defined channelized T1 subinterfaces on a T3 interface and now you want to change this to E1 subinterfaces or a clear channel interface, you must first clear the subinterfaces. To do this, use the **no controller t1** command for all defined T1/E1 subinterfaces. If you have defined serial parameters, you also need to use the **no interface serial** command.

For channelized SPAs, you must use the **mode** command before you can configure any channelized controllers.

Task ID

Task ID Operations

sonet-sdh read, write

Examples

The following example shows how to change the mode of a T3 port to channelized T1:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/0/0
RP/0/RSP0/CPU0:router(config-t3) # mode t1

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

national bits (E1)

To specify the national reserved bits for an E1 port, use the **national bits** command in E1 configuration mode. To revert to the default national bits, use the **no** form of this command.

national bits bits

Syntax Description	
--------------------	--

bits Bit pattern. Values can be from 0 to 31. The default is 0.

Command Default

The default is 0, which corresponds to 0x1f.

Command Modes

E1 configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

sonet-sdh read, write

Examples

The following example shows how to specify the national bits for the E1 controller:

RP/0/RSP0/CPU0:router(config)# controller e1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-tle1)# national bits 3

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.

national bits (E3)

To enable or disable the national reserved bit pattern on an E3 port, use the **national bits** command in E3 configuration mode. To revert to the default value, use the **no** form of this command.

national bits {disable | enable}

Syntax Description

disable Disables national reserved bits for an E3 port.

enable Enables national reserved bits for an E3 port. The default is **enable**.

Command Default

The default is **enable**.

Command Modes

E3 configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to enable the national bits for an E3 controller:

RP/0/RSP0/CPU0:router(config) # controller e3 0/6/2/0
RP/0/RSP0/CPU0:router(config-e3) # national bits enable

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.

show controllers e1

To display information about the E1 links and hardware and software drivers for the E1 controller, use the **show controllers e1** command in EXEC mode.

show controllers e1 interface-path-id [all | bert | brief | internal-state | tabular]

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

all	Displays all information for the controllers.
bert	Displays internal E1 bit error rate test results.
brief	Displays summary information for the E1 controller.
internal-state	Displays internal E1 state information.
tabular	Displays E1 controller information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows sample output from the **show controllers e1** command for a single E1 channel:

RP/0/RSP0/CPU0:router# show controllers e1 0/1/0/0

Table 57: show controllers e1 Field Descriptions

Field	Description
E1 0/1/0/0 is down	E1 channel is not operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
timeslots	DS0 time slots assigned to the E1 channel.
Receiver has no alarms	Any alarms detected by the E1 controller are displayed here. Possible alarms are as follows: • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
Framing	Framing type on the channelized controller.
Clock Source	Clock source controller. Values are internal and line.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
P-bit Coding Violation	For all DS3 applications, a P-bit coding violation (PCV) error event is a P-bit parity error event. A P-bit parity error event is the occurrence of a received P-bit code on the DS3 M-frame that is not identical to the corresponding locally calculated code.

Field	Description
Slip Secs	Controlled slip second (CSS) is a 1-second interval that contains one or more controlled slips.
Fr Loss Secs	Frame loss seconds (SELS) is the number of seconds for which an out-of-frame error is detected.
Line Err Secs	Line errored seconds (LES) is a second in which one or more line code violation errors are detected.
Degraded Mins	Degraded minute (DM) is a minute in which the estimated error rate exceeds 1E-6 but does not exceed 1E-3. For more information, see RFC 1406, <i>Definitions of Managed Objects for DS1 and E1 Interface Types</i> .
Errored Secs	Errored seconds (ES) is a second with one or more path coding violations, one or more out-of-frame defects, or one or more controlled slip events or a detected AIS defect.
Bursty Err Secs	Bursty errored seconds (BES) is a second with fewer than 320 and more than one path coding violation error events, no severely errored frame defects, and no detected incoming AIS defects. Controlled slips are not included in this parameter.
Severely Err Secs	Severely errored seconds (SES) is a second with 320 or more path code violation errors events, one or more out-of-frame defects, or a detected AIS defect.
Unavailable Secs	Number of seconds during which the interface was not available in this interval, referred to as UAS.
Stuffed Secs	Stuffed seconds (SS) is a second in which one more bit stuffings take place. This happens when the Pulse Density Enforcer detects a potential violation in the output stream and inserts a 1 to prevent it. Such bit stuffings corrupt user data and indicate that the network is configured incorrectly. This counter can be used to help diagnose this situation.
Near-end path failures	Path failure (PFC)
Far-end path failures	(PFCFE)
SEF/AIS Secs	(SAS)

Command	Description
controller e1, on page 796	Configures an E1 controller and enters E1 configuration mode.

show controllers e3

To display information about the E3 links and hardware and software drivers for the E3 controller, use the **show controllers e3** command in EXEC mode .

show controllers e3 interface-path-id [all | bert | brief | internal-state | tabular]

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

all	Displays all information for the controllers.
bert	Displays internal E3 bit error rate test results.
brief	Displays summary information for the E3 controller.
internal-state	Displays internal E3 state information.
tabular	Displays E3 controller information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced on the

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task Operations ID

interface read

Examples

The following example shows sample output from the **show controllers e3** command for a single E3 port:

RP/O/RSPO/CPU0:router# show controllers e3 0/2/0/0

E3 0/2/0/0 is down
Transmitter is sending RAI.
Receiver has loss of frame.
Framing is G.751, Line Code is B3ZS, Clock Source is Internal
Subrate is enabled. Mode: Cisco(default), Bandwidth: 34010 kbps
Remote accept is enabled
Remote fullrate has no request outstanding
Data in current interval (360 seconds elapsed):

0 Line Code Violations, 0 P-bit Coding Violation
0 C-bit Coding Violation, 0 P-bit Err Secs
0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
360 Unavailable Secs, 0 Line Errored Secs

The following example shows sample output from the **show controllers e3** command using the **tabular** keyword, for a single E3 port:

RP/0/RSP0/CPU0:router# show controllers e3 0/2/0/0 tabular

O C-bit Errored Secs, O C-bit Severely Errored Secs

```
E3 0/2/0/0 is down
Transmitter is sending RAI.
Receiver has loss of frame.
Framing is G.751, Line Code is B3ZS, Clock Source is Internal
Subrate is enabled. Mode: Cisco (default), Bandwidth: 34010 kbps
Remote accept is enabled
Remote fullrate has no request outstanding
INTERVAL LCV PCV CCV PES PSES SEFS UAS LES CES CSES
07:49-07:56
            0
                  0
                         0
                              0
                                    0 0
                                               380 0
                                                           Ω
                                                                 0
Data in current interval (380 seconds elapsed):
  O Line Code Violations, O P-bit Coding Violation
  O C-bit Coding Violation, O P-bit Err Secs
  O P-bit Severely Err Secs, O Severely Err Framing Secs
  380 Unavailable Secs, 0 Line Errored Secs
  O C-bit Errored Secs, O C-bit Severely Errored Secs
```

Table 58: show controllers e3 Field Descriptions

Field	Description
Transmitter is sending RAI	Any alarms detected by the controller are displayed here. Possible alarms are as follows:
	Transmitter is sending remote alarm.
	Transmitter is sending AIS.
	Receiver has loss of signal.
	Receiver is getting AIS.
	Receiver has loss of frame.
	Receiver has remote alarm.
	Receiver has no alarms.
Framing	Framing type on the controller. Values are G.751 and G.832.
Line Code	Line coding format on the controller.
Clock Source	Clock source on the channelized controller. Values are internal and line.
Data in current interval (seconds elapsed)	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The accumulation period is from 1 to 900 seconds. The oldest 15-minute period falls off the back of the 24-hour accumulation buffer.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
P-bit Coding Violation	For all DS3 applications, a P-bit coding violation (PCV) error event is a P-bit parity error event. A P-bit parity error event is the occurrence of a received P-bit code on the DS3 M-frame that is not identical to the corresponding locally calculated code.
C-bit Coding Violation	For C-bit parity and SYNTRAN DS3 applications, the C-bit coding violation (CCV) is the count of coding violations reported by the C-bits. For C-bit parity, it is the count of CP-bit parity errors that occur during the accumulation interval. For SYNTRAN, it is a count of CRC-9 errors that occur during the accumulation interval.
P-bit Err Secs	P-bit errored seconds (PES) is a second with one or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
P-bit Severely Err Secs	P-bit severely errored seconds (PSES) is a second with 44 or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
Severely Err Framing Secs	Severely errored framing seconds (SEFS) is a second with one or more out-of-frame defects or a detected incoming AIS.

Field	Description
Unavailable Secs	The number of unavailable seconds (UAS) is calculated by counting the number of seconds for which the interface is unavailable. For more information, see RFC 1407, DS3 MIB Variables.
Line Errored Secs	Line errored seconds (LES) is a second in which one or more code violations or one or more LOS defects occurred.
C-bit Errored Secs	C-bit errored seconds (CES) is a second with one or more C-bit code violations (CCV), one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.
C-bit Severely Errored Secs	C-bit severely errored seconds (CSES) is a second with 44 or more CCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.
Total Data (last 24 hours)	Shows the last 15-minute accumulation period.

Command	Description
controller e3, on page 798	Configures an E3 controller and enters E3 configuration mode.

show controllers Inm

To display information about link noise monitoring (LNM) on T1 or E1 links, use the **show controllers lnm** command in EXEC mode .

show controllers {t1 | e1} interface-path-id lnm [all | configuration | event | statistics]

Syntax Description

t1	Displays LNM information for a T1 controller.	
e1	Displays LNM information for an E1 controller.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show controllers command to see a list of all controllers currently configured on the router.	
	For more information about the syntax for the router, use the question mark $(?)$ online help function.	
all	(Optional) Displays LNM configuration, state, statistics, and event information.	
configuration	(Optional) Displays LNM configuration and state information. This is the default.	
event	(Optional) Displays LNM information about the last 5 events.	
statistics	(Optional) Displays LNM statistics.	

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the interface-path-id:

- The naming notation is rack/slot/module/port/T3Num/T1num.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - T3num—T3 controller number.

• T1num—T1 controller number.

Task ID

Task ID Operations

sonet-sdh read

Examples

The following example shows sample output from the **show controllers t1 lnm** command with the **all** keyword for a single T1 channel:

```
RP/0/RSP0/CPU0:router# show controllers t1 0/1/1/0/1/1 lnm all
Thu May 13 10:28:26.474 PDT
Controller T1 0/1/1/0/1/1
Syslog Monitoring type State
                              Thresholds (lcv/pcv/duration)
______
enabled minor-warning stable Set( 15/ 15/ 4) Clear( 15/ 15/
                                                                 4)
        major-warning stable Set(154/145/4) Clear(154/145/
 Monitoring type
                        Minor-Warn
                                      Major-Warn
 -----
                        -----
                                      _____
 Create
                        1
                                       1
                       0
                                       0
 Update
                       0
 Delete
                                       Ω
                        0
                                       0
 Clear
 Noise Crossed
                        1
                                       1
 Noise Cleared
                        1
                                       1
Last Five Events
MINWARNCROSS: Noise crossed minor-warn threshold at Thu May 13 09:54:10 2010
MAJWARNCROSS: Noise crossed major-warn threshold at Thu May 13 09:54:11 2010
MAJWARNCLEAR: Noise cleared major-warn threshold at Thu May 13 10:27:25 2010
MINWARNCLEAR: Noise cleared minor-warn threshold at Thu May 13 10:28:14 2010
```

The following example shows sample output from the **show controllers t1 lnm** command with the **configuration** keyword for a single T1 channel:



Note

This is also the default output that is displayed if you run the **show controllers lnm** command without specifying any keyword options.

The following example shows sample output from the **show controllers t1 lnm** command with the **event** keyword for a single T1 channel:

```
RP/0/RSP0/CPU0:router# show controllers t1 0/1/1/0/1/1 lnm event

Thu May 13 10:28:26.474 PDT

Controller T1 0/1/1/0/1/1

Last Five Events

MINWARNCROSS: Noise crossed minor-warn threshold at Thu May 13 09:54:10 2010 MAJWARNCROSS: Noise crossed major-warn threshold at Thu May 13 09:54:11 2010 MAJWARNCLEAR: Noise cleared major-warn threshold at Thu May 13 10:27:25 2010 MINWARNCLEAR: Noise cleared minor-warn threshold at Thu May 13 10:28:14 2010
```

The following example shows sample output from the **show controllers t1 lnm** command with the **statistics** keyword for a single T1 channel:

```
RP/0/RSP0/CPU0:router# show controllers t1 0/1/1/0/1/1 lnm statistics
Thu May 13 10:28:26.474 PDT
Controller T1 0/1/1/0/1/1
```

Monitoring type	Minor-Warn	Major-Warn
Create	1	1
Update	0	0
Delete	0	0
Clear	0	0
Noise Crossed	1	1
Noise Cleared	1	1

Command	Description
clear controller lnm, on page 785	Clears link noise monitoring states or statistics.
Inm major-warning, on page 824	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal major warning events and recovery from those events.
Inm minor-warning, on page 827	Enables link noise monitoring and specifies thresholds for noise errors on T1/E1 links that are used to signal minor warning events and recovery from those events.
show logging	Displays the contents of the logging buffer.
show logging events buffer	Displays messages in the logging events buffer.

show controllers t1

To display information about the T1 links and hardware and software drivers for the T1 controller, use the **show controllers t1** command in EXEC mode.

show controllers t1 interface-path-id [all | bert | brief | internal-state | remote | {performance brief | tabular} | tabular]

Syntax Description	interface-path-id	Physical interface or virtual interface.
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	all	Displays all information for the controllers.
	bert	Displays internal T1 bit error rate test results.
	brief	Displays summary information for the T1 controller.
	internal-state	Displays internal T1 state information.
	remote {performance brief tabular}	Displays remote performance information in a brief summary or table format.
	tabular	Displays T1 controller information in table format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the *interface-path-id*:

- The naming notation is rack/slot/module/port/T3Num/T1num.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.

- T3num—T3 controller number.
- T1num—T1 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.
- When specifying a virtual tributary group, the naming notation is *rack/slot/module/port/vtg/vt*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - *vtg*—Virtual tributary group.
 - vt—Virtual tributary instance.

Task ID

Task Operations ID

interface read

Examples

The following example shows sample output from the **show controllers t1** command with the **brief** keyword for a single T1 channel:

RP/0/RSP0/CPU0:router# show controllers t1 0/4/2/0/1 brief

```
T1 \ 0/4/2/0/1  is up
 mode: ATM
  timeslots: 1-24
  FDL per AT&T 54016 spec.
  Receiver has no alarms.
  Framing is ESF, Line Code is B8ZS, Clock Source is internal
  Alarm Soaking Interval:
                  Alarm Declaring= 2500 msec
                  Alarm clearing = 10000 msec
  Bert Test on controller port : T1 0/4/2/0/1
  BERT test result (not running)
     Test Pattern: Not Configured, Status: not running, Sync Detected: 0
     Interval : 1 minute(s), Time Remain : 0 (ms)
     Bit Errors (since BERT started): 0 bits,
     Bits Received (since BERT started): 0 Kbits
     Bit Errors (since last sync): 0 bits
     Bits Received (since last sync): 0 Kbits
```

Table 59: show controllers t1 brief Field Descriptions

Field	Description
T1 0/4/2/0/1 is up	T1 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
mode	Mode of the T1 controller, which can be ATM.
timeslots	DS0 time slots assigned to the T1 channel.
FDL per spec-name spec.	Performance monitoring is through Facility Data Link based on ANSI T1.403 specification or AT&T standard specification number 54016.
Receiver has no alarms.	Any alarms detected by the T1 controller are displayed here. Possible alarms are as follows: • Transmitter is sending remote alarm.
	• Transmitter is sending AIS.
	Receiver has loss of signal.
	Receiver is getting AIS.
	Receiver has loss of frame.
	Receiver has remote alarm. Receiver has no alarms.
	Receiver has no alarms.
Framing	Framing type on the channelized controller. Values are ESF and SF.
Line Code	Line coding format on the channelized controller. Values are AMI or B8ZS.
Clock Source	Clock source on the T1 channel. Values are internal and line.
Alarm Soaking Interval	Values of the following alarm soaking intervals:
	Alarm declarings: amount of time, in milliseconds, after which an alarm is declared.
	Alarm clearing: amount of time, in milliseconds, after which an alarm is cleared.
Bert Test on controller port	Indicates controller port on which BERT test can be run.
BERT test result	Indicates the current state of the test. Can be one of the following:
	• running— BER test is still in progress.
	• done—BER test is complete.
	• not running—BER test is not running on the controller.
Test Pattern	Indicates the test pattern you selected for the test.
Status	Indicates the current synchronization state (sync).
Sync Detected	Indicates the number of times synchronization has been detected during this test.
Interval	Indicates the length of the test.

Field	Description	
Time Remain	Indicates the time remaining for the test to run.	
	Note If you terminate a BER test, you receive a message similar to the following: Time Remain: 2 minute(s) (unable to complete) "(Unable to complete)" signifies that you interrupted the test.	
Bit Errors (since BERT started)	Bit errors that have been detected since the test started.	
Bits Received (since BERT started)	Total number of test bits that have been received since the test started.	
Bit Errors (since last sync)	Bit errors that have been detected since the synchronization started.	
Bits Received (since last sync)	Total number of test bits that have been received since the synchronization started.	

The following example shows sample output from the **show controllers t1** command for a single T1 channel:

```
RP/0/RSP0/CPU0:router# show controllers t1 0/4/2/0/1
T1 \ 0/4/2/0/1  is up
 mode: ATM
  timeslots: 1-24
  FDL per AT&T 54016 spec.
 Receiver has no alarms.
  Framing is ESF, Line Code is B8ZS, Clock Source is internal
  Data in current interval (38 seconds elapsed):
     0 Line Code Violations, 0 Path Code Violations
     O Slip Secs, O Fr Loss Secs, O Line Err Secs, O Degraded Mins
     O Errored Secs, O Bursty Err Secs, O Severely Err Secs
     0 Unavail Secs, 0 Stuffed Secs
     O Near-end path failures, O Far-end path failures, O SEF/AIS Secs
  Data in Interval 1:
     O Line Code Violations, O Path Code Violations
     O Slip Secs, O Fr Loss Secs, O Line Err Secs, O Degraded Mins
     O Errored Secs, O Bursty Err Secs, O Severely Err Secs
     0 Unavail Secs, 0 Stuffed Secs
     0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
  Data in Interval 2:
     O Line Code Violations, O Path Code Violations
     O Slip Secs, O Fr Loss Secs, O Line Err Secs, O Degraded Mins
     O Errored Secs, O Bursty Err Secs, O Severely Err Secs
     O Unavail Secs, O Stuffed Secs
     O Near-end path failures, O Far-end path failures, O SEF/AIS Secs
```

The following example shows sample output from the **show controllers t1** command with the **tabular** keyword for a single T1 channel:

```
RP/0/RSP0/CPU0:router# show controllers t1 0/4/2/0/1 tabular
T1 0/4/2/0/1 is up
  mode: ATM
```

timeslots: 1-24 FDL per AT&T 54016 spec. Receiver has no alarms. Framing is ESF, Line Code is B8ZS, Clock Source is internal INTERVAL LCV PCV CSS SEFS LES DM ES BES SES UAS SSS 08:30-08:35 08:15-08:30 08:00-08:15 0 07:45-08:00 0 0 0 0 07:30-07:45 06:30-06:45 0 0 0 0 0 0 0 06:15-06:30 0 0 0 0 0 0 0 0 0 06:00-06:15 0 0 05:45-06:00 0 05:30-05:45 05:15-05:30 0 Ω Ω Ω Ω Ω Ω Ω

.

Table 60: show controllers t1 and show controllers t1 tabular Field Descriptions

Field	Description
T1 0/4/2/0/1 is up	T1 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
mode	Mode of the T1 controller, which can be ATM.
timeslots	DS0 time slots assigned to the T1 channel.
FDL per spec-name spec.	Performance monitoring is through Facility Data Link based on ANSI T1.403 specification or AT&T standard specification number 54016.
Receiver has no alarms.	Any alarms detected by the T1 controller are displayed here. Possible alarms are as follows:
	Transmitter is sending remote alarm.
	Transmitter is sending AIS.
	• Receiver has loss of signal.
	• Receiver is getting AIS.
	• Receiver has loss of frame.
	• Receiver has remote alarm.
	Receiver has no alarms.
Framing	Framing type on the channelized controller. Values are ESF and SF.
Line Code	Line coding format on the channelized controller. Values are AMI or B8ZS.
Clock Source	Clock source on the T1 channel. Values are internal and line.

Field	Description
Data in current interval (seconds elapsed)	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The accumulation period is from 1 to 900 seconds. The oldest 15-minute period falls off the back of the 24-hour accumulation buffer.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
Slip Secs	Controlled slip second (CSS) is a 1-second interval that contains one or more controlled slips.
Fr Loss Secs	Frame loss seconds (SELS) is the number of seconds for which an out-of-frame error is detected.
Line Err Secs	Line errored seconds (LES) is a second in which one or more line code violation errors are detected.
Degraded Mins	Degraded minute (DM) is a minute in which the estimated error rate exceeds 1E-6 but does not exceed 1E-3. For more information, see RFC 1406, <i>Definitions of Managed Objects for DS1 and E1 Interface Types</i> .
Errored Secs	Errored seconds (ES) is a second with one or more path coding violations, one or more out-of-frame defects, or one or more controlled slip events or a detected AIS defect.
Bursty Err Secs	Bursty errored seconds (BES) is a second with fewer than 320 and more than one path coding violation error events, no severely errored frame defects, and no detected incoming AIS defects. Controlled slips are not included in this parameter.
Severely Err Secs	Severely errored seconds (SES) is a second with 320 or more path code violation errors events, one or more out-of-frame defects, or a detected AIS defect.
Unavailable Secs	Number of seconds during which the interface was not available in this interval, referred to as UAS.
Stuffed Secs	Stuffed seconds (SSS) is a second in which one more bit stuffings take place. This happens when the Pulse Density Enforcer detects a potential violation in the output stream and inserts a 1 to prevent it. Such bit stuffings corrupt user data and indicate that the network is configured incorrectly. This counter can be used to help diagnose this situation.
Near-end path failures	Total number of near-end path failures.
Far-end path failures	Total number of far-end path failures.

Field	Description
SEF/AIS Secs	Total number or Severely Errored Framing (SEF) and Alarm Indication Signal (AIS) errors.

Command	Description	
controller t1, on page 800		

show controllers t3

To display information about the T3 links and hardware and software drivers for the T3 controller, use the **show controllers t3** command in EXEC mode .

show controllers t3 interface-path-id [all | bert | brief | internal-state | tabular]

Syntax Description

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function

all	Displays all information for the controllers.
bert	Displays internal T3 bit error rate test results.
brief	Displays summary information for the controller.
internal-state	Displays internal T3 state information.
tabular	Displays T3 controller information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- When specifying a T3 controller, the naming notation is *rack/slot/module/port/T3num*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack—Chassis number of the rack.
 - slot—Physical slot number of the line card or SIP.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
 - *T3num*—T3 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID	Task ID	Operations
	interface	e read

Examples

The following example shows sample output from the **show controllers t3** command using the **brief** keyword for a single T3 port:

```
RP/0/RSP0/CPU0:router# show controllers t3 0/4/2/0/1 brief
T3 0/4/2/0 is up
  No alarms detected.
 mode: serial
 MDL transmission is disabled
   EIC: , LIC: , FIC: , UNIT:
     Path FI:
     Idle Signal PORT NO:
     Test Signal GEN NO:
  FEAC code received: No code is being received
  Framing is C-BIT Parity, Line Code is B3ZS, Clock Source is Internal
  Alarm Soaking Interval:
                 Alarm Declaring= 2500 msec
                 Alarm clearing = 10000 msec
  BERT test result (not running)
    Test Pattern: Not Configured, Status: not running, Sync Detected: 0
     Interval : 1 minute(s), Time Remain : 0 (ms)
    Bit Errors (since BERT started): 0 bits,
     Bits Received (since BERT started): 0 Kbits
     Bit Errors (since last sync): 0 bits
     Bits Received (since last sync): 0 Kbits
```

Table 61: show controllers t3 brief Field Descriptions

Field	Description
T3 0/4/2/0/1 is up	T3 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
No alarms detected	Any alarms detected by the controller are displayed here. Possible alarms are as follows:
	Transmitter is sending remote alarm.
	Transmitter is sending AIS.
	• Receiver has loss of signal.
	• Receiver is getting AIS.
	• Receiver has loss of frame.
	Receiver has remote alarm.
	Receiver has no alarms.
mode	Mode of the T3 controller, which can be ATM, serial, or T1serial or T1.
MDL transmission	Status of the Maintenance Data Link (either enabled or disabled) and the values of the MDL message fields.

Field	Description	
EIC	Equipment Identification Code.	
LIC	Location Identification Code.	
FIC	Frame Identification Code.	
UNIT	Unit Identification Code.	
Path FI	Path facility identifier.	
Idle Signal PORT_NO	Identifies the port that initiates the idle signal message.	
Test Signal GEN_NO	Generator number to send in test signal messages.	
FEAC code received	Whether or not a far-end alarm code request is being received. Possible values are as follows:	
	DS3 Eqpt. Failure (SA)DS3 LOS/HBER	
	• DS3 Out-of-Frame	
	• DS3 AIS Received	
	• DS3 IDLE Received	
	• DS3 Eqpt. Failure (NSA)	
	• Common Eqpt. Failure (NSA)	
	Multiple DS1 LOS/HBER	
	• DS1 Eqpt. Failure	
	• Single DS1 LOS/HBER	
	• DS1 Eqpt. Failure (NSA)	
	• No code is being received	
Framing	Framing type on the channelized controller. Values are auto-detect, M23, and C-Bit.	
Line Code	Line coding format on the channelized controller. Values are AMI and B8ZS.	
Clock Source	Clock source on the channelized controller. Values are internal and line.	
Alarm Soaking Interval	Values of the following alarm soaking intervals:	
	• Alarm declarings: amount of time, in milliseconds, after which an alarm is declared.	
	 Alarm clearing: amount of time, in milliseconds, after which an alarm is cleared. 	
BERT test result	Indicates the current state of the test. Can be one of the following:	
	• running—BER test is still in progress.	
	• done—BER test is complete.	
	• not running—BER test is not running on the controller.	
Test Pattern	Indicates the test pattern you selected for the test.	

Field	Description	
Status	Indicates the current synchronization state (sync).	
Sync Detected	Indicates the number of times synchronization has been detected during this test.	
Interval	Indicates the length of the test.	
Time Remain	Indicates the time remaining for the test to run.	
	Note If you terminate a BER test, you receive a message similar to the following: Time Remain : 2 minute(s) (unable to complete) "(Unable to complete)" signifies that you interrupted the test.	
Bit Errors (since BERT started)	Bit errors that have been detected since the test started.	
Bits Received (since BERT started)	Total number of test bits that have been received since the test started.	
Bit Errors (since last sync)	Bit errors that have been detected since the synchronization started.	
Bits Received (since last sync)	Total number of test bits that have been received since the synchronization started.	

The following example shows sample output from the **show controllers t3** command using the **tabular** keyword, for a single T3 port:

RP/0/RSP0/CPU0:router# show controllers 0/4/2/0/1 tabular

Т3	3 0/4/2/0/1 is	up									
	INTERVAL	LCV	PCV	CCV	PES	PSES	SEFS	UAS	LES	CES	CSES
	09:00-09:02	0	0	0	0	0	0	0	0	0	0
	08:45-09:00	0	0	0	0	0	0	0	0	0	0
	08:30-08:45	0	0	0	0	0	0	0	0	0	0
	08:15-08:30	0	0	0	0	0	0	0	0	0	0
	08:00-08:15	0	0	0	0	0	0	0	0	0	0
	07:45-08:00	0	0	0	0	0	0	0	0	0	0
	07:30-07:45	0	0	0	0	0	0	0	0	0	0

:

The following example shows sample output from the **show controllers t3** command for a single T3 port:

```
RP/0/RSP0/CPU0:router# show controllers t3 0/4/2/0/1
T3 0/4/2/0/1 is up
No alarms detected.
mode: serial
MDL transmission is disabled
EIC: , LIC: , FIC: , UNIT:
   Path FI:
   Idle Signal PORT NO:
```

```
Test Signal GEN NO:
FEAC code received: No code is being received
Framing is C-BIT Parity, Line Code is B3ZS, Clock Source is Internal
Data in current interval (695 seconds elapsed):
   O Line Code Violations, O P-bit Coding Violation
   O C-bit Coding Violation, O P-bit Err Secs
   O P-bit Severely Err Secs, O Severely Err Framing Secs
   O Unavailable Secs, O Line Errored Secs
   O C-bit Errored Secs, O C-bit Severely Errored Secs
Data in Interval 1:
   O Line Code Violations, O P-bit Coding Violation
   O C-bit Coding Violation, O P-bit Err Secs
   O P-bit Severely Err Secs, O Severely Err Framing Secs
   O Unavailable Secs, O Line Errored Secs
   O C-bit Errored Secs, O C-bit Severely Errored Secs
Data in Interval 2:
   O Line Code Violations, O P-bit Coding Violation
   O C-bit Coding Violation, O P-bit Err Secs
   O P-bit Severely Err Secs, O Severely Err Framing Secs
   O Unavailable Secs, O Line Errored Secs
   O C-bit Errored Secs, O C-bit Severely Errored Secs
Data in Interval 3:
   O Line Code Violations, O P-bit Coding Violation
   O C-bit Coding Violation, O P-bit Err Secs
   O P-bit Severely Err Secs, O Severely Err Framing Secs
   O Unavailable Secs, O Line Errored Secs
   O C-bit Errored Secs, O C-bit Severely Errored Secs
```

Table 62: show controllers t3 and show controllers t3 tabular Field Descriptions

Field	Description
T3 0/4/2/0/1 is up	T3 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
No alarms detected	Any alarms detected by the controller are displayed here. Possible alarms are as follows:
	Transmitter is sending remote alarm.
	• Transmitter is sending AIS.
	• Receiver has loss of signal.
	• Receiver is getting AIS.
	• Receiver has loss of frame.
	Receiver has remote alarm.
	Receiver has no alarms.
mode	Mode of the T3 controller, which can be ATM, serial, T1, or E1 serial or T1 ATM or serial.
MDL transmission	Status of the Maintenance Data Link (either enabled or disabled) and the values of the MDL message fields.
EIC	Equipment Identification code.

Field	Description
LIC	Location Identification code.
FIC	Frame Identification code.
UNIT	Unit Identification code.
Path FI	Path facility identifier.
Idle Signal PORT_NO	Identifies the port that initiates the idle signal message.
Test Signal GEN_NO	Generator number to send in test signal messages.
FEAC code received	Whether or not a far-end alarm code request is being received. Possible values are as follows:
Framing	 DS3 Eqpt. Failure (SA) DS3 LOS/HBER DS3 Out-of-Frame DS3 AIS Received DS3 IDLE Received DS3 Eqpt. Failure (NSA) Common Eqpt. Failure (NSA) Multiple DS1 LOS/HBER DS1 Eqpt. Failure Single DS1 LOS/HBER DS1 Eqpt. Failure (NSA) No code is being received
Framing Line Code	Framing type on the channelized controller. Values are M23 and C-Bit. Line coding format on the channelized controller. Values are AMI and B8ZS.
Clock Source	Clock source on the channelized controller. Values are internal and line.
Data in current interval (seconds elapsed)	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The accumulation period is from 1 to 900 seconds. The oldest 15-minute period falls off the back of the 24-hour accumulation buffer.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
P-bit Coding Violation	For all DS3 applications, a P-bit coding violation (PCV) error event is a P-bit parity error event. A P-bit parity error event is the occurrence of a received P-bit code on the DS3 M-frame that is not identical to the corresponding locally calculated code.

Field	Description
C-bit Coding Violation	For C-bit parity and SYNTRAN DS3 applications, the C-bit coding violation (CCV) is the count of coding violations reported by the C-bits. For C-bit parity, it is the count of CP-bit parity errors that occur during the accumulation interval. For SYNTRAN, it is a count of CRC-9 errors that occur during the accumulation interval.
P-bit Err Secs	P-bit errored seconds (PES) is a second with one or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
P-bit Severely Err Secs	P-bit severely errored seconds (PSES) is a second with 44 or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
Severely Err Framing Secs	Severely errored framing seconds (SEFS) is a second with one or more out-of-frame defects or a detected incoming AIS.
Unavailable Secs	The number of unavailable seconds (UAS) is calculated by counting the number of seconds for which the interface is unavailable. For more information, see RFC 1407, DS3 MIB Variables.
Line Errored Secs	Line errored seconds (LES) is a second in which one or more code violations or one or more LOS defects occurred.
C-bit Errored Secs	C-bit errored seconds (CES) is a second with one or more C-bit code violations (CCV), one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.
C-bit Severely Errored Secs	C-bit severely errored seconds (CSES) is a second with 44 or more CCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.

Command	Description
controller t3, on page 802	Configures a T3 controller and enters T3 configuration mode.

shutdown (T1/E1)

To disable the T1 or E1 controller, use the **shutdown** command in T1 or E1 configuration mode. To restart a disabled T1 or E1 controller, use the **no** form of this command.

shutdown

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.
Release 4.0.0	Support for E1 configuration mode was added.

Usage Guidelines

Shutting down the T1 or E1 controller disables all functions on the interface and sends an AIS alarm to the network. The **shutdown** command marks the interface as unavailable. To check if the controller is disabled, use the **show controllers t1** or **show controllers e1** command.

Task ID

Task ID	Operations		
sonet-sdh	read, write		

Examples

The following example shows how to bring up a controller that was previously shut down:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-tle1)# no shutdown

Command	Description
show controllers e1, on page 845	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers t1, on page 855	Displays information about the T1 links and hardware and software drivers for the T1 controller.

shutdown (T3/E3)

To disable a T3 or E3 controller, use the **shutdown** command in T3 or E3 configuration mode. To restart a disabled T3 or E3 controller, use the **no** form of this command.

shutdown

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification			
Release 3.9.0	This command was introduced.			
Release 4.0.0	Support for E3 configuration mode was added.			

Usage Guidelines

Shutting down the T3 or E3 controller disables all functions on the interface and sends an AIS alarm to the network. The **shutdown** command marks the interface as unavailable. To check if the controller is disabled, use the **show controllers t3** or **show controllers e3** command.

Task ID

Task ID	Operations		
sonet-sdh	read, write		

Examples

The following example shows how to bring up a controller that was previously shut down:

RP/0/RSP0/CPU0:router(config) # controller t3 0/6/0/0
RP/0/RSP0/CPU0:router(config-t3) # no shutdown

Command	Description
show controllers e3, on page 848	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 862	Displays information about the T3 links and hardware and software drivers for the T3 controller.

speed (DS0)

To specify the speed of the underlying DS0s in a channel group, use the **speed** command in channel group configuration mode. To revert to the default speed, use the **no** form of this command.



Note

This command is not applicable for E1 controllers.

speed kbps

Syntax Description

kbps Speed of the underlying DS0s in kilobits per second (kbps). Valid values are 56 and 64. The default is 64 kbps.

Command Default

The default speed is 64 kbps.

Command Modes

Channel group configuration for T1

Command History

Kelease	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

Before the channel group configuration is valid, you must define the associated DS0 time slots using the **timeslots** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to define the speed for the underlying DS0 to be 56 kbps:

RP/0/RSP0/CPU0:router(config) # controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1e1) # channel-group 5
RP/0/RSP0/CPU0:router(config-t1e1-channel group) # speed 56

Command	Description
timeslots, on page 872	Associates one or more DS0 time slots to a channel group and create an associated serial subinterface.
channel-group, on page 783	Configures a DSO channel group and enters channel group configuration mode.

timeslots

To associate one or more DS0 time slots to a channel group and create an associated serial subinterface, use the **timeslots** command in channel group configuration mode. To unassign the DS0 time slots and delete the associated serial interface, use the **no** form of this command.

timeslots range

Syntax Description

range

Command Default

No default behavior or values

Command Modes

Channel group configuration for T1 and E1

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

The time slot range must match the DS0 time slots assigned to the channel group. The service provider defines the DS0 time slots that compose a channel group.

Before the channel group configuration is valid, you must define the associated DS0 time slots using the **timeslots** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to associate DS0 time slots 1, 6, 8, 9 and 10 to channel group 5:

```
RP/0/RSP0/CPU0:router(config) # controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1e1) # channel-group 5
RP/0/RSP0/CPU0:router(config-t1e1-channel group) # timeslots 1:6:8-10
```

The following example shows configuration of the full 24 timeslots on the 2-Port Channelized OC-12/DS0 SPA, which is required when configuring link noise monitoring:

```
RP/0/RSP0/CPU0:router(config) # controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1e1) # channel-group 5
RP/0/RSP0/CPU0:router(config-t1e1-channel_group) # timeslots 1-24
```

Command	Description
framing (E1), on page 818	Selects the frame type for an E1 data line.

Command	Description
framing (T1), on page 820	Selects the frame type for a T1 data line.
speed (DS0), on page 871	Specifies the speed of the underlying DS0s in a channel group.
channel-group, on page 783	Configures a DSO channel group and enters channel group configuration mode.

yellow

To enable detection and generation of T1 yellow alarms, use the **yellow** command in T1 configuration mode. To disable detection and generation of T1 yellow alarms, use the **no** form of this command.

yellow {detection | generation} {disable | enable}

Syntax Description

detection	Detects yellow alarms.
generation	Generates yellow alarms.
disable	Disables detection or generation of T1 yellow alarms.
enable	Enables detection or generation of T1 yellow alarms. The default is enable.

Command Default

Yellow alarms are detected and generated on the T1 channel.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

If the T1 framing type is super frame (SF), you should consider disabling yellow alarm detection as the yellow alarm can be incorrectly detected with SF framing.

Serial interface may flap and eventually, go down if yellow alarm detection is not disabled on its T1 controller configured with SF framing.

The default state of the **yellow** command is enabled. If you disable yellow alarm detection and want to reenable it, you can use the **no** form of the command. Alternatively, you can use the **enable** keyword.

The **yellow** command is only applicable to T1 lines.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to disable yellow alarm generation:

RP/0/RSP0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/RSP0/CPU0:router(config-t1e1)# yellow generation disable



Traffic Mirroring Commands

This module describes the commands used to configure and monitor traffic mirroring.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- acl, on page 876
- clear monitor-session counters, on page 877
- destination interface, on page 878
- destination pseudowire, on page 880
- mirror enable, on page 881
- mirror first, on page 882
- mirror interval, on page 883
- monitor-session, on page 884
- monitor-session (interface-dynamic-template-BNG), on page 886
- monitor-session destination file, on page 888
- show monitor-session status, on page 889
- show monitor-session counters, on page 890

ac

To configure ACL-based traffic mirroring, use the **acl** command in monitor session configuration mode. To stop ACL-based traffic mirroring, use the **no** form of this command.

acl

Syntax Description

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Monitor session configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

If you use the **acl** command, traffic is mirrored according to the definition of the global interface access list (ACL) defined in one of the following commands: **ipv4 access-list**, **ipv6 access-list**, **ethernet-services access-list**.

Even when the **acl** command is configured on the source mirroring port, if the ACL configuration command does not use the **capture** keyword, no traffic gets mirrored.

If the ACL configuration uses the **capture** keyword, but the **acl** command is not configured on the source port, although traffic is mirrored, no access list configuration is applied.

Examples

This example shows how to configure ACL-based traffic mirroring on the interface:

```
RP/0/RSP0/CPU0:router(config) # monitor-session tm_example
RP/0/RSP0/CPU0:router(config) # ethernet-services access-list tm_filter
RP/0/RSP0/CPU0:router(config-es-acl) # 10 deny 0000.1234.5678 0000.abcd.abcd any capture
RP/0/RSP0/CPU0:router(config-es-acl) # exit
RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet0/2/0/0
RP/0/RSP0/CPU0:router(config-if) # monitor-session tm_example direction rx-only
RP/0/RSP0/CPU0:router(config-if) # acl
RP/0/RSP0/CPU0:router(config-if) # 12transport
RP/0/RSP0/CPU0:router(config-if-l2) # exit
RP/0/RSP0/CPU0:router(config-if) # ethernet-services access-group tm_filter ingress
RP/0/RSP0/CPU0:router(config-if) # end
```

Command	Description
ethernet-services access-list	Defines an Ethernet services (Layer 2) access list by name.
ipv4 access-list	Defines an IPv4 access list by name.

clear monitor-session counters

To clear the traffic mirroring session statistics, use the **clear monitor-session counters** command in EXEC mode .

clear monitor-session counters [interface type interface-path-id]

•	-	
Syntax	Desc	rintion
Oyntur	DUSU	IIPUIUII

interface	Identifies the interface for which the counters are to be cleared.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark $(?)$ online help function.	
session-name	Name of the monitor session to clear.	
ipv4	Specifies an ipv4 address.	

Command Default

All stored statistics for all interfaces are cleared.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

II	ask D	Operations
ir	nterface	read

Examples

This example shows how to clear the traffic mirroring statistic counters:

RP/0/RSP0/CPU0:routerclear monitor-session mon1 ipv6 counters

destination interface

To associate a destination interface with a traffic mirroring session, use the **destination interface** command in monitor session configuration mode. To remove the designated destination, use the **no** form of this command.

destination interface type interface-path-id

Syntax Description

type Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Monitor sessions configuration

Command History

Dalassa	Modification
Release	Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

Use the **destination interface** command to assign a traffic monitoring session to a specific destination interface. This is the port to which a network analyzer is connected. This is generally called the monitoring port.

A destination port has these characteristics:

- A destination port must reside on the same switch as the source port.
- A destination port can be any Ethernet physical port, nV Satellite ICL port or EFP, or a bundle interface. Also, the ICL must not be a bundle interface.
- At any one time a destination port can participate in only one traffic mirroring session. A destination
 port in one traffic mirroring session cannot be a destination port for a second traffic mirroring session.
 In other words, no two monitor sessions can have the same destination port.
- A destination port cannot also be a source port.

Examples

This example shows how to configure a monitoring port for a traffic mirroring session:

```
RP/0/RP0/CPU0:router(config) # monitor-session mon1
RP/0/RSP0/CPU0:router(config-mon) # destination interface gigabitethernet0/0/0/15
```

This example shows how to configure a bundle interface for a traffic mirroring session:

```
Router# configure
Router(config)# monitor-session ms1
```

Router(config-mon)# destination interface bundle-ether1
Router(config-mon)# commit

destination pseudowire

To direct mirrored traffic to a pseudowire, use the **destination pseudowire** command in monitor session configuration mode. To remove the pseudowire designation, use the **no** form of this command.

destination pseudowire

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J	y II Lan	DESC	ul	LIVI

This command has no keywords or arguments.

Command Default

No default behavior or values

Command Modes

Monitor session configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Use the **destination pseudowire** command to direct the mirrored traffic to a pseudowire. A network analyzer in a central location can then be used to monitor the traffic. Use the monitor session command to define the exact pseudowire to which the monitored traffic should be replicated.

Examples

This example shows how to configure a monitoring port for a traffic mirroring session:

RP/0/RP0/CPU0:router(config) # monitor-session mon1
RP/0/RSP0/CPU0:router(config-mon) # destination pseudowire

mirror enable

To copy files or directories automatically from <code>/harddisk:/mirror</code> location in active RP to <code>/harddisk:/mirror</code> location in standby RP or RSP without user intervention or EEM scripts, use <code>mirror</code> enable command. The <code>mirror</code> enable <code>checksum</code> command enables MD5 checksum across active to standby RP to check integrity of the files. This command is optional. A slight delay is observed in <code>show mirror</code> command output when mirror checksum configuration is enabled.

mirror enable

Command Default

The /harddisk:/mirror directory is created by default, but file mirroring functionality is only enabled by executing the mirror enable command from configuration terminal.

Command Modes

Monitor configuration

Command History

Release	Modification
Release 7.1.2	This command was introduced.

File mirroring has to be enabled explicitly on the router. It is not enabled by default.

RP/0/RSP0/CPU0:router#show run mirror Thu Jun 25 10:12:17.303 UTC mirror enable mirror checksum

mirror first

To configure partial traffic mirroring, use the **mirror first** command in monitor session configuration mode. To stop mirroring a portion of the packet, use the **no** form of this command.

mirror first bytes

Syntax Description

bytes Number of bytes mirrored. The mirrored packet length value can range from 65 to 128.

Command Default

The entire packet is mirrored.

Command Modes

Monitor session configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

Use the **mirror first** command to mirror the first 64 to 128 bytes of the packet. The actual mirrored packet is the configured partial packet monitoring size plus the 4-byte trailing CRC.

Examples

This example shows how to mirror the first 100 bytes of the packet:

RP/0/RSP0/CPU0:router(config) # interface gigabitethernet0/0/0/11
RP/0/RSP0/CPU0:router(config-if) # monitor-session mon1
RP/0/RSP0/CPU0:router(config-if-mon) # mirror first 100

Command	Description
monitor-session, on page 884	Defines a traffic mirroring session and enter monitor session configuration mode.

mirror interval

To configure mirror interval for a specified number of packets in traffic mirroring, use the **mirror interval** command in monitor session configuration mode. To stop mirroring the packet in the interval, use the **no** form of this command.

mirror interval {512 | 1k | 2k | 4k | 8k | 16k}

Syntax Description

interval Number of packets per mirror interval. The interval can be configured for every 512, 1k, 2k, 4k, 8k, or 16k packets.

Note

- port-level mirroring is only supported in the ingress direction.
- port-level mirroring is only supported in sampling mode with a minimal sampling rate of 1:512

Command Default

The mirror interval is set as per the specified packet count.

Command Modes

Monitor session configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced

Examples

This example shows how to set the mirror interval for every 512 packets:

RP/0/RSP0/CPU0:router(config) # interface gigabitethernet0/0/0/11
RP/0/RSP0/CPU0:router(config-if) # monitor-session mon1
RP/0/RSP0/CPU0:router(config-if-mon) # mirror first 100
RP/0/RSP0/CPU0:router(config-if-mon) # mirror interval 512

Command	Description
monitor-session, on page 884	Defines a traffic mirroring session and enter monitor session configuration mode.

monitor-session

To define a traffic mirroring session and enter monitor session configuration mode, use the **monitor-session** command in global configuration mode. To remove the traffic mirroring session, use the **no** form of this command.

monitor-session session-name

Syntax Description

session-name	Name of the monitor session to configure.
ipv4	Specifies an ipv4 address as destination.
ipv6	Specifies an ipv6 address as destination.
destination	Configures the destination port. A destination port can be a ethernet physical port, EFP, pseudowire, or a bundle interface. The pseudowire carries only mirrored traffic, this traffic is generally unidirectional.
interface <interface></interface>	Specifies the interface name from where the packets are sent. The interface can be a local interface, a pseudo-wire interface or a next-hop IP address.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 4.3.0	This command was introduced.

Usage Guidelines

Before you can assign a monitor session to a specific interface, you must configure it using the **monitor-session** command. The *session-name* should not be the same as any interface name.

In monitor session configuration mode, you should define the destination interface to be used in the traffic mirroring session using the **destination** command.

For more information about monitoring a session, see *Configuring Traffic Monitoring* chapter in *Cisco ASR* 9000 Series Aggregation Services Router Interface and Hardware Component Configuration Guide.

Examples

This example shows how to enter monitor session configuration mode:

```
RP/0/RSP0/CPU0:router(config) # monitor-session mon1
RP/0/RSP0/CPU0:router(config-mon) #
```

This example shows how to enter monitor session configuration mode for a bundle interface:

Router(config) # monitor-session ms1
Router(config-mon) #

Command	Description
destination interface, on page 878	Associates a destination interface with a traffic mirroring session.

monitor-session (interface-dynamic-template-BNG)

To associate a traffic mirroring session with a specific interface, use the **monitor-session** command in interface configuration mode or dynamic-template configuration mode. To remove the association between a traffic mirroring session and an interface, use the **no** form of this command.

monitor-session session-name [direction {rx-only | tx-only}] [port-level]

Syntax Description

session-name	Name of the monitor session to configure.
direction	Specifies that traffic replication is in only one direction.
rx-only	Specifies that only ingress traffic is replicated.
tx-only	Specifies that only egress traffic is replicated.

Command Default

Replicates both ingress and egress traffic.

Command Modes

Interface configuration

Dynamic template configuration (for BNG)

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 4.0.0	The acl and mirror first keywords were added.
Release 5.1	The support for this command under dynamic-template configuration mode was added for BNG.

Usage Guidelines

Before you can associate a traffic mirroring session to a specific interface, you must define it using the **monitor-session** global configuration command. After the traffic mirroring session is defined, use the **monitor-session** interface configuration command or dynamic template configuration command to associate this session with a specific source interface. For BNG sessions, the subscriber is attached to the monitor session, only when the dynamic template is applied to the subscriber. When the session is associated, all specified traffic on the interface is then replicated to the destination location defined in the monitor session configuration.

The **monitor-session** interface configuration command also enters monitor session configuration mode for you to configure additional features of the mirroring session.

If a physical interface is configured for Layer 3, then the traffic mirroring session can be associated on physical interfaces. Example:

interface TenGigE0/1/0/0
ipv4 address 10.0.0.1 255.255.255.0

If a physical interface has sub-interfaces configured for Layer 3, then the traffic mirroring session must be associated on each sub-interface. Example:

```
interface TenGigE0/1/0/1.601
ipv4 address 10.0.1.1 255.255.255.0
encapsulation dot1q 601
```

For more information about monitoring a session, see *Configuring Traffic Monitoring* chapter in *Cisco ASR* 9000 Series Aggregation Services Router Interface and Hardware Component Configuration Guide.

Task ID

Task ID	Operations
interface	read, write
config-services	read, write

Examples

This example shows how to enter monitor session configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabitethernet0/0/0/11
RP/0/RSP0/CPU0:router(config-if)# 12transport
RP/0/RSP0/CPU0:router(config-if-12)# monitor-session mon1
RP/0/RSP0/CPU0:router(config-if-mon)#
```

This example shows how to configure **monitor-session** command in the dynamic-template configuration mode for BNG:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# dynamic-template type ppp ppp_template
RP/0/RSP0/CPU0:router(config-dynamic-template-type)# monitor-session mon1 direction rx-only
RP/0/RSP0/CPU0:router(config-dynamic-template-type)# acl
RP/0/RSP0/CPU0:router(config-dynamic-template-type)# mirror first 100
```

monitor-session destination file

This command configures a file destination for the current session. To create a monitor-session with the specified name and class, use the monitor-session <name> [ethernet|ipv4|ipv6|mpls-ipv4|mpls-ipv6] part of the command. To add a new file option to the existing destination, use the destination file [size <kbytes>] [buffer-type linear] part of the command.

monitor-session name { ethernet | ipv4 | ipv6 | mpls-ipv4 | mpls-ipv6 } destination file [size < kbytes>] [buffer-type linear]

Syntax Description

monitor-session name	Name	of the monitor session to configure.
destination file [size <i>kbytes</i>]	Size of the destination file in kbytes. The size is specified by platform.	
buffer-type linear	Buffer type is linear or circular.	
	Note	Circular is the default buffer-type.

Command Default

Size: Specified by platform.

Buffer-type: Circular File format: PCAP

Command Modes

Monitor session configuration submode

Command History

Release	Modification
Release 7.1.2	This command was introduced.

Example

This example shows how to configure a file destination for the current monitor session:

```
monitor-session mon1 ethernet
          destination file size 230000 buffer-type circular
!
          monitor-session mon3 ethernet
          destination file size 1000 buffer-type linear
!
```

show monitor-session status

To display status information about configured traffic mirroring sessions, use the **show monitor-session status** command in EXEC mode .

show monitor-session [session-name] status [detail] [errors]

Syntax Description

session-name	Name of the monitor session to configure.
detail	Displays the full error string for any errors.
errors	Displays all sessions, but only source interfaces with errors are displayed (if no source interfaces have errors, then 'No errors' is displayed).

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

The **show monitor-sessions status** command displays the following information:

- Destination information for the session (including the name of the interface).
- Destination status (interface state).
- List of source interfaces.
- Any other status information that may be pertinent, such as a software or hardware error that would stop sessions operating correctly. If an error is returned from interactions with another component, then the full error string is only displayed in detail output; standard tabular output reports that there has been an error but refers the user to the detailed output.

Examples

This example shows sample output from the **show monitor-session status** command:

RP/0/RSP0/CPU0:router# show monitor-session status

Monitor-session foo Destination interface GigabitEthernet 0/0/0/0

Source Interface	Dir	Status
Gi0/1/0/0.10	Both	Operational
Gi0/1/0/0.11	Rx	Operational
Gi0/1/0/0.12	Tx	Operational

show monitor-session counters

To display statistics regarding traffic mirroring sessions, use the **show monitor-session counters** command in EXEC mode .

show monitor-session [session-name] **counters**

Syntax Description

session-name Name of the monitor session to configure.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 4.3.0	This command was introduced.

Usage Guidelines

The **show monitor-sessions counters** command displays a list of all source interfaces, and the replicated packet statistics for each interface. The full set of statistics displayed for each interface is:

- Ingress replicated packets and octets
- Egress replicated packets and octets
- Non-replicated packets and octets

Examples

This example shows sample output from the **show monitor-session counters** command:

RP/0/RSP0/CPU0:router show monitor-session 2 counters

```
Monitor session 2
GigabitEthernet 0/3/0/0.100:
Rx Replicated: 100 Packets 8000 Bytes
Tx Replicated: 2 Packets 3000 Bytes
Non Replicated: 0 Packets 0 Bytes
```



VLAN Subinterface Commands

This module provides command line interface (CLI) commands for configuring IEEE 802.1Q VLANs on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- dot1q vlan, on page 892
- interface (VLAN), on page 894

dot1q vlan

To assign a VLAN ID to a subinterface (or to modify the VLAN ID that is currently assigned to a subinterface), use the **dot1q vlan** command in subinterface configuration mode. To remove the VLAN ID assigned to a subinterface, use the **no** form of this command.



Note

Effective with Cisco IOS XR Release 3.7.2, the **dot1q vlan** command is replaced by the **encapsulation dot1q** command. See the **encapsulation dot1q** command for more information.

dot1q vlan vlan-id [vlan-id2 | any]

Syntax Description

vlan-id ID of the subinterface. Range is from 1 to 4094 (0 and 4095 are reserved).

vlan-id2 (Optional) Identifies the host VLAN of a Q-in-Q VLAN pair. Replace *vlan-id2* with a number that specifies the host VLAN. Range is from 1 to 4094.

any (Optional) Identifies the host VLAN of a Q-in any VLAN pair.

Command Default

No default behavior or values

Command Modes

Subinterface configuration

Command History

Release Modification

Release 3.7.2 This command was introduced and was also replaced by the **encapsulation dot1q** command.

Usage Guidelines

The VLAN ID specifies where 802.1Q tagged packets are sent and received on a specified subinterface. An 802.1Q VLAN subinterface must have a configured VLAN ID to send and receive traffic; without a VLAN ID, the subinterface remains in the down state. All VLAN IDs must be unique among all subinterfaces configured on the same physical interface. To change a VLAN ID, the new VLAN must not already be in use on the same physical interface. To exchange VLAN IDs, you must remove the configuration information and reconfigure the ID for each device.



Note

The subinterface does not pass traffic without an assigned VLAN ID.



Note

The **dot1q vlan** command is is replaced by the **encapsulation dot1q** command. It is still available for backward-compatibility, but only for Layer 3 interfaces. The **encapsulation dot1q** command must be used going forward.

Task ID

Task ID	Operations
vlan	read, write

Examples

This example shows how to configure the VLAN ID and IP address on a subinterface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/2/0/4.1
RP/0/RSP0/CPU0:router(config-subif)# dot1q vlan 10
RP/0/RSP0/CPU0:router(config-subif)# ipv4 addr 10.0.0.1/24
```

This example shows how to configure the VLAN IDs for both VLANS in a single Q-in-Q attachment circuit (AC). In this case, incoming traffic must match both of the VLAN IDs before it is accepted by the subinterface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/2/0/4.1
RP/0/RSP0/CPU0:router(config-subif)# dot1q vlan 10 20
```

This example shows how to configure the VLAN IDs for a Q-in-any AC. In this case, all incoming traffic must have two VLAN tags, where the outer VLAN ID matches the configured value, while the inner VLAN ID can be any value.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/2/0/4.1 12transport
RP/0/RSP0/CPU0:router(config-subif)# dot1q vlan 10 any
```

interface (VLAN)

To create a VLAN subinterface, use the **interface** command in Global Configuration mode. To delete a subinterface, use the **no** form of this command.

interface type interface-path-id.subinterface [12transport]

Syntax Description

type	Type of Ethernet interface on which you want to create a VLAN. Enter GigabitEthernet , TenGigE , or Bundle-Ether .	
interface-path-id.subinterface	Physical interface or virtual interface followed by the subinterface path Naming notation is <i>interface-path-id.subinterface</i> . The period in front of subinterface value is required as part of the notation.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
12transport	Enables Layer 2 transport port mode on the specified VLAN interface and enters Layer 2 transport configuration mode. The l2transport keyword creates the Vlan interface in L2 mode so that it can be used for L2VPNs and local switching.	

Command Default

No default behavior or values

Command Modes

Global Configuration

Command History

Release	Modification	
Release 3.7.2	This command was introduced	

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is rack/slot/module/port. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the line card.
 - module: Module number. A physical layer interface module (PLIM) is always 0.
 - port: Physical port number of the interface.
- If specifying an Ethernet bundle interface, the range is from 1 through 65535.

For the *subinterface* argument, the range is from 0 through 4095.

To configure a large number of subinterfaces, we recommend entering all configuration data before you commit the **interface** command.

To change an interface from Layer 2 to Layer 3 mode and back, you must delete the interface first and then re-configure it in the appropriate mode.



Note

A subinterface does not pass traffic without an assigned VLAN ID.

Task ID

Task ID	Operations
vlan	read, write

Examples

This example shows how to configure a VLAN subinterface on a 10-Gigabit Ethernet interface:

```
RP/0/RSP0/CPU0:router(config)# interface TenGigE 0/0/0/1.2
RP/0/RSP0/CPU0:router(config-subif)# dot1q vlan 1
RP/0/RSP0/CPU0:router(config-subif)# ipv4 address 50.0.0.1/24
```

This example shows how to create a VLAN subinterface with Layer 2 transport port mode enabled, and enter Layer 2 transport configuration mode under that VLAN:

RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet 0/4/0/1.1
RP/0/RSP0/CPU0:router(config-if-l2) #

Command	Description	
dot1q vlan, on page 892	Assigns a VLAN ID to a subinterface (or modifies the VLAN ID that is currently assigned to a subinterface).	

interface (VLAN)



10-Gigabit Ethernet WAN PHY Controller Commands

This module describes the commands to configure a 10-Gigabit Ethernet WAN PHY physical controller on the Cisco ASR 9000 Series Router.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

For information on 10-Gigabit Ethernet (GE) interface commands see the *Ethernet Interface Commandson* module.

- clear controller wanphy, on page 898
- clear counters wanphy, on page 899
- controller wanphy, on page 900
- report sd-ber, on page 902
- report sf-ber disable, on page 903
- show controllers wanphy, on page 904
- threshold sd-ber, on page 910
- threshold sf-ber, on page 911

clear controller wanphy

To clear the alarms counters for a specific 10-Gigabit Ethernet WAN PHY controller, use the **clear controller** wanphy command in EXEC mode.

clear controller wanphy interface-id stats

Syntax Description

interface-id Physical interface instance. Naming notation is *rack/slot/module/port* and a slash between values is required as part of the notation.

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- *module*: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
- port: Physical port number of the interface.

For more information about the syntax for the router, use the question mark (?) online help function.

stats Clears alarm counters for the specified 10-Gigabit Ethernet WAN PHY controller.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations interface read, write, execute

Examples

This example shows how to configure a 10-Gigabit Ethernet WAN PHY controller in Slot 6:

RP/0/RSP0/CPU0:router # clear controller wanphy 0/6/0/0 stats

Command	Description
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.

clear counters wanphy

To clear the alarms counters for a specific 10-Gigabit Ethernet WAN PHY interface, use the **clear counters** wanphy command in EXEC mode.

clear counters wanphy interface-id stats

Syntax Description

interface-id Physical interface instance. Naming notation is *rack/slot/module/port* and a slash between values is required as part of the notation.

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- *module*: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
- port: Physical port number of the interface.

For more information about the syntax for the router, use the question mark (?) online help function.

stats

Clears alarm counters for the specified 10-Gigabit Ethernet WAN interface.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

interface read, write, execute

Examples

This example shows how to clear the alarms counters for a 10-Gigabit Ethernet WAN interface:

RP/0/RSP0/CPU0:router # clear counters wanphy 0/6/0/0 stats

Command	Description
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.
clear controller wanphy, on page 898	Clears the alarms counters for a specific 10-Gigabit Ethernet WAN PHY controller.

controller wanphy

To enter WAN physical controller configuration mode in which you can configure a 10-Gigabit Ethernet WAN PHY controller, use the **controller wanphy** command in Global Configuration mode. To return the 10-Gigabit Ethernet WAN PHY controller to its default WAN mode configuration, use the **no** form of this command.

controller wanphy interface-id

Syntax Description

interface-id Physical interface instance. Naming notation is *rack/slot/module/port* and a slash between values is required as part of the notation.

- rack: Chassis number of the rack.
- *slot*: Physical slot number of the line card.
- *module*: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
- port: Physical port number of the interface.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global Configuration

Command History

Release Modification

Release 3.9.0 This command was introduced.

Usage Guidelines



Note

After you use the **no controller wanphy** command to return a 10-Gigabit Ethernet WAN PHY controller to its default configuration, you need to cycle the power to the 10-Gigabit Ethernet SPA for the mode configuration changes to take effect.

Task ID

Task ID Operations

interface read, write

Examples

This example shows how to enter WAN PHY controller configuration mode:

```
RP/0/RSP0/CPU0:router # configure
RP/0/RSP0/CPU0:router(config) # controller wanphy 0/6/0/0
RP/0/RSP0/CPU0:router(config-wanphy) #
```

Related Commands	Command	Description
	show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.

report sd-ber

To enable Signal Degrade (SD) Bit Error Rate (BER) reporting, use the **report sd-ber** command in wanphy configuration mode. To disable Signal Degrade (SD) Bit Error Rate (BER) reporting, use the **no** form of this command.

report sd-ber

Syntax Description

This command has no keywords or arguments.

Command Default

Signal Degrade (SD) Bit Error Rate (BER) reporting is disabled by default.

Command Modes

Wanphy configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Ta	isk ID	Operations
in	terface	read, write

Examples

This example shows how to enable Signal Degrade (SD) Bit Error Rate (BER) reporting.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# controller wanphy 0/6/1/0
RP/0/RSP0/CPU0:router(config-wanphy)# report sd-ber
RP/0/RSP0/CPU0:router(config-wanphy)#
```

Command	Description
report sf-ber disable, on page 903	Disables SF BER reporting.
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.
threshold sf-ber, on page 911	Configures the threshold of the SF BER that is used to trigger a link state change.

report sf-ber disable

To disable Signal Failure (SF) Bit Error Rate (BER) reporting, use the **report sf-ber disable** command in wanphy configuration mode. To enable Signal Failure (SF) Bit Error Rate (BER) reporting, use the no form of this command. In the case of A9K-8X100GE-SE line cards, the commands **report sf-ber** and **no report sf-ber** are used to enable and disable SF BER respectively.

report sf-ber disable

Syntax Description

This command has no keywords or arguments.

Command Default

Signal Failure (SF) Bit Error Rate (BER) reporting is enabled by default.

Command Modes

Wanphy configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

•	Task ID	Operations
interface read, write	interface	,

Examples

This example shows how to disable Signal Failure (SF) Bit Error Rate (BER) reporting.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# controller wanphy 0/6/1/0
RP/0/RSP0/CPU0:router(config-wanphy)# report sf-ber disable
RP/0/RSP0/CPU0:router(config-wanphy)#
```

Command	Description
report sd-ber, on page 902	Enables Signal Degrade (SD) Bit Error Rate (BER) reporting.
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.
threshold sf-ber, on page 911	Configures the threshold of the SF BER that is used to trigger a link state change.

show controllers wanphy

To display alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller, use the **show controllers wanphy** command in EXEC mode.

show controller wanphy interface-id [alarms | all]

Syntax Description

interface-id Physical interface instance. Naming notation is *rack/slot/module/port* and a slash between values is required as part of the notation.

- rack: Chassis number of the rack.
- slot: Physical slot number of the line card.
- *module*: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
- port: Physical port number of the interface.

For more information about the syntax for the router, use the question mark (?) online help function.

alarms

Displays information about any alarms that are detected by the specified 10-Gigabit Ethernet WAN PHY controller.

all

Displays registers, alarms, and module information for the specified 10-Gigabit Ethernet WAN PHY controller.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID Operations

interface read

Examples

This example shows sample output from the **show controllers wanphy** command with the **all** keyword:

RP/0/RSP0/CPU0:router# show controllers wanphy 0/3/4/0 all

```
Interface: wanphy0_3_4_0
Configuration Mode: WAN Mode
SECTION
  LOF = 1, LOS = 1, BIP(B1) = 2912
LINE
```

```
AIS = 1, RDI = 0, FEBE = 949, BIP(B2) = 48562
PATH
  AIS = 1, RDI = 0, FEBE = 0, BIP(B2) = 0
  LOP = 0, NEWPTR = 0, PSE = 0, NSE = 0
WIS ALARMS
  SER = 9, FEPLMP = 0, FEAISP = 0
  WLOS = 1, PLCD = 0
  LFEBIP = 47260, PBEC = 949
Active Alarms[All defects]: lof,
Active Alarms[Highest Alarms]: lof
  Rx(K1/K2): N/A, Tx(K1/K2): N/A
  S1S0 = N/A, C2 = N/A
PATH TRACE BUFFER
Remote IP addr: 000.000.000.000
BER thresholds: N/A
TCA thresholds: N/A
REGISTERS
P FEBE : 949
L FE BIP: 47260
L_BIP : 48562
      : 949
: 2912
P BEC
S BIP
J1-Rx0 : 0x3136
J1-Rx1 : 0x352e
J1-Rx2 : 0x3234
J1-Rx3 : 0x332e
J1-Rx4
       : 0x3132
J1-Rx5 : 0x3900
J1-Rx6 : 0x3138
J1-Rx7 : 0x372e
Internal Information
Operational Mode : WAN Mode
Curent Alarms: 0x8
```

Table 63: show controllers wanphy Command Output Fields

Field	Description
Interface	Identifies the WAN physical interface, in the format rack/slot/module/port. • rack: Chassis number of the rack. • slot: Physical slot number of the line card. • module: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number. • port: Physical port number of the interface.
Configuration Mode	Current configuration mode running on this controller. Can be WAN mode or LAN mode.

Field	Description
SECTION	Displays the following section alarms:
	 LOF—Number of Loss of Framing (LOF) errors on this connection section. LOF alarms are critical because they indicate that the link associated with this section is down. LOS—Number of loss of signal (LOS) errors on this connection section. LOS alarms are critical because they indicate that the link associated with this section is down. BIP(B1)—Number of bit interleaved parity (BIP) B1 errors on this section that exceeded the specified threshold.
LINE	Displays the following line alarms:
	 AIS—Number of AIS errors on this line. AIS alarms are critical because they indicate that the line is down. RDI—Remote defect indication.
	Line remote defect indication is reported by the downstream LTE when it detects LOF4, LOS5, or AIS6.
	 Path remote defect indication is reported by the downstream PTE when it detects a defect on the incoming signal.
	 FEBE—Number of far-end block errors (FEBE) on this line. Line FEBE errors are accumulated from the M0 or M1 byte, and are reported when the downstream LTE detects BIP7 (B2) errors. BIP(B2)—Number of bit interleaved parity (BIP) B2 errors on this line that exceeded the specified threshold.
PATH	Displays the following path alarms:
	• AIS—Number of AIS errors on this path. AIS alarms are critical because they indicate that the line associated with this path is down.
	 RDI—Number of RDI errors on this path. Path RDI is a legacy alarm and is not supported. FEBE—Number of FEBE errors on this path. Path FEBEs are accumulated from the G1 byte, and are reported when the downstream PTE detects BIP (B3) errors. BIP(B2)—Number of bit interleaved parity (BIP) errors on this path that exceeded the specified threshold. LOP—Number of loss of pointer (LOP) errors on this path. Path LOPs are reported as a result of an invalid pointer (H1, H2) or an excess number of new data flag
	 enabled indications. NEWPTR—Inexact count of the number of times the SONET framer has validated a new SONET pointer value (H1, H2).
	 PSE—Inexact count of the number of times the SONET framer has detected a positive stuff event (PSE) in the received pointer (H1, H2). NSE—Inexact count of the number of times the SONET framer has detected a
	negative stuff event in the received pointer (H1, H2).
	Note For Cisco IOS XR software release 3.5.0, the following fields display no errors:RDIFEBEBIP(B2)NEWPTRPSENSE

Field	Description
WIS ALARMS	Displays the following WAN Interconnect Sublayer (WIS) layer alarms:
	 SER—Number of Severely Errored Frames (SER) errors FELCDP—Number of Far End - Loss of Code-group Delineation - Path (FELCDP) errors FEAISP—Number of Far End - AIS - Path (FEAISP) errors WLOS—Number of WIS LOS (WLOS) errors. PLCD—Number of Path Loss of Code-group Delineation (PLCD) errors LFEBIP—Number of Line - Far End - BIP (LFEBI) errors PBEC—Number of Path - Block Error Counter (PBEC) errors Note Alarms are applicable only when the controller is configured in WAN-PHY mode.
Active	Total number of currently active alarms on this interface.
Alarms[All defects]	Note Alarms are applicable only when the controller is configured in WAN-PHY mode.
Active Alarms[Highest Alarms]	Total number of the most significant active alarms on this interface. These alarms are likely causing all other alarms on the interface. Note Alarms are applicable only when the controller is configured in WAN-PHY mode.
Rx(K1/K2)	Total number of errored K1/K2 bytes from the Line OverHead (LOH) of the SONET frame that were received by this interface.
Tx(K1/K2)	Total number of errored K1/K2 bytes from the Line OverHead (LOH) of the SONET frame that were transmitted by this interface.
S1S0	Number of errored payload pointer bytes on this interface.
C2	Number of errored STS identifier (C1) bytes on this interface.
PATH TRACE BUFFER	Rx J1 trace buffer received from the far end. If the received data is valid it will be shown below the PATH TRACE BUFFER field.
Remote IP addr	Byte string containing the IP address of the remote end of this connection. If the received data is invalid, this field displays no IP address.
BER thresholds	BER threshold values of the specified alarms for a the 10-Gigabit Ethernet controller.
TCA thresholds	TCA threshold values of the specified alarms for a the 10-Gigabit Ethernet controller.

Field	Description
REGISTERS	Displays output from the following registers in hexadecimal format:
	• P_FEBE—Total number of Far End Block Errors (FEBEs) that occurred on the path that is associated with this interface.
	• L_FE_BIP—Total number of far end BIP errors that occurred on this interface.
	• L_BIP—Total number of local BIP errors that occurred on this interface.
	• P_BEC—Total BIP error count (BEC) that occurred on the path that is associated with this interface.
	• S_BIP—Total number of far end BIP errors that occurred on the current section.
	• J1-Rx0—Characters from far end IPV4 address string.
	• J1-Rx1—Characters from far end IPV4 address string.
	• J1-Rx2—Characters from far end IPV4 address string.
	• J1-Rx3—Characters from far end IPV4 address string.
	• J1-Rx4—Characters from far end IPV4 address string.
	• J1-Rx5—Characters from far end IPV4 address string.
	• J1-Rx6—Characters from far end IPV4 address string.
	• J1-Rx7—Characters from far end IPV4 address string.
	Note The following Serdes-WIS HW registers are used to debug counters and can be cleared only by power cycling the
	hardware:P_FEBEL_FE_BIPL_BIPP_BECS_BIPThe J1-Rx registers (J1-Rx0 through J1-Rx7) comprise the raw 16 bytes of data received from the Rx J1 Path Trace Buffer, and are used to debug IPV4 address sent from far end.
Internal	Displays the following internal information for the interface:
Information	Operational Mode—Current operation mode for this controller. Can be WAN mode or LAN mode.
	• Current Alarms—Bit map of all currently active alarms on this controller. Use this information for debugging purposes.
	Note Alarms are applicable only when the controller is configured in WAN-PHY mode.

The following example shows sample output from the **show controllers wanphy** command with the **alarms** keyword:

RP/0/RSP0/CPU0:router# show controllers wanphy 0/3/4/0 alarms

```
Interface: wanphy0_3_4_0
Configuration Mode: WAN Mode
SECTION
  LOF = 1, LOS = 1, BIP(B1) = 2912
LINE
  AIS = 1, RDI = 0, FEBE = 949, BIP(B2) = 48562
PATH
  AIS = 1, RDI = 0, FEBE = 0, BIP(B2) = 0
  LOP = 0, NEWPTR = 0, PSE = 0, NSE = 0
WIS ALARMS
  SER = 9, FELCDP = 0, FEAISP = 0
  WLOS = 1, PLCD = 0
```

```
LFEBIP = 47260, PBEC = 949

Active Alarms[All defects]:
Active Alarms[Highest Alarms]:
    Rx(K1/K2): N/A, Tx(K1/K2): N/A
    S1S0 = N/A, C2 = N/A
PATH TRACE BUFFER
Remote IP addr: 981.761.542.321
BER thresholds: N/A
TCA thresholds: N/A
```

The alarm information displayed in the **show controllers wanphy** *interface-id* **alarms** command output are described in Table 63: show controllers wanphy Command Output Fields, on page 905.

Command	Description
clear controller wanphy, on page 898	Clears the alarms counters for a specific 10-Gigabit Ethernet WAN PHY controller.

threshold sd-ber

To configure the threshold of the Signal Degrade (SD) Bit Error Rate (BER) that is used to trigger a signal degrade alarm, use the **threshold sd-ber** command in wanphy configuration mode. To return the Signal Degrade (SD) Bit Error Rate (BER) to the default value, use the **no** form of this command.

threshold sd-ber exponent

Syntax Description

exponent Value of 10 raised to the n power, where n is the exponent of 10, as in 10-n. Valid values are 3 to 9, meaning 10-3 to 10-9.

Command Default

The default is 6, meaning (10-6).

Command Modes

Wanphy configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID (
interface r	ead, vrite

Examples

This example shows how to configure sd-ber threshold:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# controller wanphy 0/6/1/0
RP/0/RSP0/CPU0:router(config-wanphy)# threshold sd-ber 9
RP/0/RSP0/CPU0:router(config-wanphy)#
```

Command	Description
report sd-ber, on page 902	Enables Signal Degrade (SD) Bit Error Rate (BER) reporting.
report sf-ber disable, on page 903	Disables SF BER reporting.
threshold sf-ber, on page 911	Configures the threshold of the SF BER that is used to trigger a link state change.

threshold sf-ber

To configure the threshold of the Signal Failure (SF) Bit Error Rate (BER) that is used to trigger a link state change, use the **threshold sf-ber** command in wanphy configuration mode. To return the Signal Failure (SF) Bit Error Rate (BER) to the default value, use the **no** form of this command.

threshold sf-ber exponenet

Syntax Description

exponent Value of 10 raised to the n power, where n is the exponent of 10, as in 10-n. Valid values are 3 to 9, meaning 10-3 to 10-9.

Command Default

The default is 3, meaning (10-3).

Command Modes

Wanphy configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
interface	read,
	write

Examples

This example shows how to configure the threshold of the Signal Failure (SF) Bit Error Rate (BER):

```
RP/0/RSP0/CPU0:router # configure
RP/0/RSP0/CPU0:router(config) # controller wanphy 0/6/1/0
RP/0/RSP0/CPU0:router(config-wanphy) # threshold sf-ber 9
RP/0/RSP0/CPU0:router(config-wanphy) #
```

Command	Description
report sd-ber, on page 902	Enables Signal Degrade (SD) Bit Error Rate (BER) reporting.
report sf-ber disable, on page 903	Disables SF BER reporting.
show controllers wanphy, on page 904	Displays alarms, registers, and module information for a 10-Gigabit Ethernet WAN PHY controller.

threshold sf-ber