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### Interface and Hardware Component Command Reference for Cisco 8000 Series Routers

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### **Americas Headquarters**

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# **Preface**

This command reference describes the Cisco IOS XR Interfaces commands. The preface for the *Interface and Hardware Component Command Reference for Cisco 8000 Series Routers* contains the following sections:

- Changes to This Document, on page ix
- Communications, Services, and Additional Information, on page x

# **Changes to This Document**

This table lists the technical changes made to this document since it was first released.

**Table 1: Changes to This Document** 

Date	Summary
March 2020	Initial release of this document.
August 2020	Republished for Release 7.0.14
October 2020	Republished for Release 7.2.12
February 2021	Republished for Release 7.3.1
July 2021	Republished for Release 7.3.15
October 2021	Republished for Release 7.3.2
November 2021	Republished for Release 7.5.1
September 2022	Republished for Release 7.5.3
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 7.3.5
August 2023	Republished for Release 7.10.1

Date	Summary
March 2024	Republished for Release 24.1.1
April 2024	Republished for Release 7.3.6
June 2024	Republished for Release 24.2.11
September 2024	Republished for Release 24.3.1

### **Communications, Services, and Additional Information**

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# **Optics Commands**

This module describes the command line interface (CLI) commands for configuring Optics on the Cisco 8000 Series Routers.

Not all commands are supported on both coherent and non-coherent optical modules. Also, the supported keywords of a command vary based on the type of the optical module (coherent or non-coherent).

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.

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### controller coherentDSP

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

controller coherentDSP R/S/I/P [ description description | perf-mon { enable | disable
} | pm { 30-sec |15-min |24-hour } { fec } { report | threshold } value | secondary-admin-state
{ maintenance | normal } loopback { internal | line } ]

Syntax Description	R/S/I/P	Rack/Slot/Instance/Port of the coherent DSP controller.		
	description description	Description of the coherent DSP controller.         Enables or disables performance monitoring.		
	<pre>perf-mon { enable   disable }</pre>			
	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 <b>fec</b> keyword configures FEC PM data in 30-second, 15-minute, or 24-hour intervals.		
		The <b>report</b> keyword configures threshold crossing alerts (TCA) reportir status for the PM parameters.		
		The <b>threshold</b> 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 configur	ration		

Command History	Release	Modification
	Release 7.3.1.5	This command was introduced.

Usage Guidelines

Line loopback mode is supported only on Cisco 8000 series line cards and fixed-port routers based on Q100 and Q200 silicon.

#### 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.

controller optics R/S/I/P [ DAC-Rate rate | [no] breakout muxponder-mode | cd-max *cd-max* | **cd-min** | **cd-low-threshold** *cd-low* | **cd-high-threshold** *cd-high* | **dgd-high-threshold** *dgd-value* | **dwdm-carrier** *channel-grid* | **lbc-high-threshold** *lbc-value* | modulation modulation-type | osnr-low-threshold osnr-value description | fec *fec-mode* | sec-admin-state {maintenance | normal} shutdown transmit-power transmit-power | [no] transceiver disable | perf-mon { enable | disable } | host { auto-squelch } { disable } | pm { 30-sec | 15-min | 24-hour } { optics } { report | threshold } pm-parameter value | loopback line | loopback internal | host loopback line | host loopback internal | host fec-threshold { excess-degrade { raise | clear } threshold-value | detected-degrade { raise | clear } threshold-value } | media fec-threshold { excess-degrade { raise | clear } threshold-value | detected-degrade { raise | clear } threshold-value } media link-down prefec-degrade 1

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		
	breakout muxponder mode	Configures the muxponder mode for this controller. Muxponder mode options available are:		
		• 4x100		
		• 3x100		
		• 2x100		
		• 1x100		
		Release 7.3.15 supports only 4x100 muxponder mode.		
		The <b>no</b> form of this command switches the optics controller from the muxponder mode to the transponder mode.		
	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:		
		(Release 7.3.1) The range is 0 to +80000 ps/nm.		
		(Release 7.3.2 onwards) The range is 0 to +160000 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:		
	(Release 7.3.1) The range is -80000 to 0 ps/nm.		
	(Release 7.3.2 onwards) The range is -160000 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:		
	(Release 7.3.1) The range is -80000 to 0 ps/nm.		
	(Release 7.3.2 onwards) The range is 0 to +160000 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 +2400. For QDD-400G-ZRP-S optical module:		
	(Release 7.3.1) The range is 0 to +80000 ps/nm.		
	(Release 7.3.2 onwards) The range is -160000 to 0 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%		
modulation modulation-type	Configures the modulation type. Options are:		
	• 16Qam		
	• 8Qam		
	• Qpsk		
	Release 7.3.15 supports only 16QAM.		

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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.			
[no] transceiver disable	Enables or disables the transceiver module. The transceiver is enabled by default.			
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.			
<pre>host { auto-squelch } { disable }</pre>	Disable squelch for host.			
<pre>pm{30-sec  15-min  24-hour} {optics} {report   threshold}</pre>	Configures performance monitoring parameters for 30-second, 15-minute, and 24-hour intervals.			
pm-parameter value	The <b>report</b> keyword configures threshold crossing alerts (TCA) reporting status for the PM parameters.			
	The <b>threshold</b> keyword configures threshold values for the PM parameters.			
	The PM parameters that can be configured are:			
	cd (chromatic dispersion)			
	• dgd (differential group delay)			
	<ul> <li>low-freq-off (low signal frequency offset)</li> </ul>			
	• 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).			
<pre>perf-mon { enable   disable }</pre>	Enables or disables performance monitoring.			
loopback line	Configures line loopback on the optical module.			

loopback internal	Configures internal loopback on the optical module.		
host loopback line	Configures host line loopback on the optical module.		
host loopback internal	Configures host internal loopback on the optical module.		
host fec-threshold excess-degrade raise	Configures the raise threshold value for FEC excessive degrade (FED) alarm on the host-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
media fec-threshold excess-degrade raise	Configures the raise threshold value for FED alarm on the media-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
host fec-threshold excess-degrade clear	Configures the clear threshold value for FED alarm on the host-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
media fec-threshold excess-degrade clear	Configures the clear threshold value for FED alarm on the media-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
host fec-threshold detected-degrade raise	Configures the raise threshold value for FEC detected-degrade (FDD) alarm on the host-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
media fec-threshold detected-degrade raise	Configures the raise threshold value for FDD alarm on the media-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
host fec-threshold detected-degrade clear	Configures the clear threshold value for FDD alarm on the host-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
media fec-threshold detected-degrade clear	Configures the clear threshold value for FDD alarm on the media-side of the optical module.		
threshold-value	Range is 1 to 204600000000000000000000000000000000000		
media link-down prefec-degrade	Enables link-down and prefec degrade mode when the BER counter crosses the threshold value.		

#### **Command Default**

Table 2: Default Traffic Configuration Values for supported Optical Modules

	QDD-400G-ZR-S	QDD-400G-ZRP-S	DP04QSDD-HE0	DP04QSDD-ER1	DP01QSDD-ZF1
Client Speed	400G (400GAUI-8)	400G (400GAUI-8)	400G GAUI8	400G GAUI-8	100G GAUI2
Trunk Speed	400G	400G	400G	400G	100G

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	QDD-400G-ZR-S	QDD-400G-ZRP-S	DP04QSDD-HE0	DP04QSDD-ER1	DP01QSDD-ZF1
Frequency	193.10THz	193.10THz	193.10THz	193.10THz	193.10THz
FEC	cFEC	oFEC	oFEC	oFEC	oFEC
Modulation	16QAM	16QAM	16QAM	16QAM	QPSK
DAC-Rate	1x1	1x1.25	1x1.25	1x1	1x1.25
Chromatic Dispersion (CD)	+/-2400	+/-26000	+/-26000	+/-2400	+/-2400
Transmitted (Tx) Power	-10.00 dBm	-10.00 dBm	+1dBm	-9dBm	-5dBm

For FDD and FED alarms, the default **raise** and **clear threshold value** for both media and host side of the optics controller is as follows:

Table 3: Default Raise and Clear Threshold Value for FDD and FED Alarms

Threshold	FDD	FED
Raise	9,00E-05	2,40E-04
Clear	9,00E-06	2,40E-05

Command History	Release	Modification
	Release 7.3.1.5	This command was introduced.
	Release 7.11.1	The <b>loopback line</b> , <b>loopback internal</b> , <b>host loopback line</b> , and <b>host loopback internal</b> keywords were introduced.
	Release 7.11.1	The host auto-squelch disable keyword was introduced.
	ReleaseThe following keywords weight24.1.1• host fec-threshold e	The following keywords were introduced: • host fec-threshold excess-degrade raise
		media fec-threshold excess-degrade raise
		<ul> <li>host fec-threshold excess-degrade clear</li> </ul>
		• media fec-threshold excess-degrade clear
		host fec-threshold detected-degrade raise
		media fec-threshold detected-degrade raise
		host fec-threshold detected-degrade clear
		<ul> <li>media fec-threshold detected-degrade clear</li> </ul>

Release	Modification
Release 24.1.1	Extended Support for DP04QSDD-HE0 optical module.
Release 24.3.1	• The media link-down prefec-degrade keyword was introduced.
	<ul> <li>Added support for DP04QSDD-ER1 and DP01QSDD-ZF1 optical modules.</li> </ul>

#### 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 Cisco 400G Digital Coherent QSFP-DD optical 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
```

The following is a sample in which line loopback is configured on the optical module :

```
Router#configure
Router(config)#controller optics 0/0/0/9
Router(config-Optics)#sec-admin-state maintenance
Router(config-Optics)#loopback line
Loopback is a traffic-affecting operation
Router(config-Optics)#commit
Router(config)#end
```

This example shows how to configure FDD clear and raise alarm threshold on the host side of the optics controller:

#### Router#config

```
Router(config)#controller optics 0/0/0/10
Router(config-Optics)#host fec-threshold detected-degrade clear 12000
Router(config-Optics)#host fec-threshold detected-degrade raise 22000
```

Router(config-Optics)#commit Router(config-Optics)#end

This example shows how to enable Media Link-down PreFEC Degrade support on the media side of the optics controller:

Router#config

Router(config)#controller optics 0/0/0/10 Router(config-Optics)#media link-down prefec-degrade Router(config-Optics)#commit Router(config-Optics)#end

### interface CEM (PLE)

To specify or create a CEM interface and enter interface configuration mode, use the **interface CEM** command in XR Config mode.

**interface CEM** *interface-path-id* { **l2transport** | **service-policy** [ **input** | **output** ] *policy-map-name* | **cem** [ **class-attach** | **clock** | **dummy pattern** *pattern-id* | **endpoint** | **idle pattern** *pattern-id* | **payload** *bytes* [ **dejitter** *microseconds* | **best-match** ] ] }

**no interface CEM** *interface-path-id* { **l2transport** | **service-policy** [ **input** | **output** ] *policy-map-name* | **cem** [ **class-attach** | **clock** | **dummy pattern** *pattern-id* | **endpoint** | **idle pattern** *pattern-id* | **payload** *bytes* [ **dejitter** *microseconds* | **best-match** ] ] }

Syntax Description	СЕМ	Specifies or creates a CEM interface.				
	l2transport	Specifies Layer 2 transport for the CEM interface.				
	<b>service-policy</b> [ <b>input</b>   <b>output</b> ] policy-map-name	Enables a service policy on the CEM interface				
	interface-path-id	Physical interface.				
		<b>Note</b> Use the <b>show interfaces</b> 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.				
	class-attach	Specifies to attach a CEM class to the interface.				
	clock	Specifies clocks on this CEM interface				
	dummy	Specifies dummy frame parameters.				
	endpoint	Specifies endpoint parameters.				
	idle	Specifies idle frame parameters.				
	pattern	Specifies bit pattern for idle frames.         Specifies payload size of CEM frames.				
	payload					
	bytes	Specifies payload size in bytes. The value range is from 32 to1472.				
	dejitter	Specifies dejitter buffer length of CEM frames.				
	microseconds	Specifies dejitter buffer length. The value is from 1 to 500000 microseconds.				
	best-match	Specifies payload to best suitable value for given dejitter buffer length.				
	endpoint	Specifies endpoint parameters.				

Command Default	None				
Command Modes	XR Config	mode			
Command History	Release	Modification			
	Release 7.11.1	This command was introduced.			
Usage Guidelines	To specify a between val is as follows	a physical interface, the notation fo lues is required as part of the notati s:	the <i>interface-path-id</i> is <i>rack/slot/instance/port</i> . The slash on. An explanation of each component of the naming notation		
	• <i>rack</i> : Chassis number of the rack.				
	• <i>slot</i> : Physical slot number of the line card.				
	• <i>instance</i> : Instance number. Always 0.				
	• port: Physical port number of the CEM interface. The supported port is 0 or 1.				
	The <i>interface-path-id</i> is <i>rack/slot/instance/port</i> . The slash between values is required as part of the notation.				
	This example shows how to enter interface configuration mode for a CEM interface:				
	RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C	PU0:ios(config)#interface CEN PU0:ios(config-if)#12transpor PU0:ios(config-if-12)#service	0/0/0/0 t -policy input pm-ingress-cem		

RP/0/RP0/CPU0:ios(config-if-l2)#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	<i>R/S/I/P</i> Rack/Slot/Instance/Port of the coherent DSP controller.					
	<b>pm</b> 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	<b>fec</b> The <b>fec</b> keyword displays FEC PM data in 30-second, 15-minute, or 24-hour intervals.					
Command Default	No defau	It behavior or values					
Command Modes	XR EXE	C mode					
Command History	Release	Modification					
	Release	This command was					
	7.3.1.5	introduced.					

**Usage Guidelines** 

• Host-Intf-{n}-FEC-BER

• Host-Intf-{n}-FEC-FERC

The following table lists the details of the host PM parameters:

The following table lists the details of the following host PM parameters:

PM Parameter	Mode Type	Number of Host Interfaces	Description
Host-Intf-{n}-FEC-BER	Transponder	1	<i>n</i> =0 For example, Host-Intf-0-FEC-BER
	Muxponder	4	<ul> <li>n = 0, 1, 2, and 3.</li> <li>For example:</li> <li>Host-Intf-0-FEC-BER</li> <li>Host-Intf-1-FEC-BER</li> <li>Host-Intf-2-FEC-BER</li> <li>Host-Intf-3-FEC-BER</li> </ul>

PM Parameter	Mode Type	Number of Host Interfaces	Description
Host-Intf-{n}-FEC-FER(	Transponder	1	<i>n</i> =0 For example, Host-Intf-0-FEC-FERC
	Muxponder	4	<ul> <li>n = 0, 1, 2, and 3</li> <li>For example: <ul> <li>Host-Intf-0-FEC-FERC</li> <li>Host-Intf-1-FEC-FERC</li> <li>Host-Intf-2-FEC-FERC</li> <li>Host-Intf-3-FEC-FERC</li> </ul> </li> </ul>

#### Example

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

```
Router#show controllers coherentDSP 0/0/0/13
Thu May 27 06:56:37.505 UTC
                                                 : CoherentDSP 0/0/0/13
Port
Controller State
                                                 : Up
Inherited Secondary State
                                                 : Normal
                                                 : Normal
Configured Secondary State
Derived State
                                                 : In Service
Loopback mode
                                                 : None
BER Thresholds
                                                 : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring
                                                 : Enable
Bandwidth
                                                 : 400.0Gb/s
Alarm Information:
LOS = 32 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 = 0FEC-UNC = 0FLEXO_GIDM = 0FLEXO-MM = 0FLEXO-LOM = 0FLEXO-RDI = 0
FLEXO-LOF = 43
Detected Alarms
                                                 : None
Bit Error Rate Information
PREFEC BER
                                                 : 8.5E-04
POSTFEC BER
                                                 : 0.0E+00
                                                 : 9.90 dB
O-Factor
Q-Margin
                                                 : 2.70dB
```

OTU TTI Received

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]

FEC current	bucket type : Valio	b					
EC-BITS	: 11885430510		Thresh	old : 8320	3400000	TCA (e	enable) :
YES							
UC-WORDS	: 0		Thresh	old : 5		TCA (e	enable) :
YES							
			MIN	AVG	MAX	Threshold	TCA
Threshold	TCA						( ) ] )
						(min)	(enable)
(max)	(enable)						
PreFEC BER		:	8.4E-04	8.6E-04	8.7E-04	0E-15	NO
0E-15	NO						
PostFEC BER		:	0E-15	0E-15	0E-15	0E-15	NO
0E-15	NO						
Q[dB]		:	9.90	9.90	9.90	0.00	NO
0.00	NO						
Q_Margin[dB]		:	2.70	2.70	2.70	0.00	NO
0.00	NO						

Last clearing of "show controllers OTU" counters never

# 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 controllers optics *R/S/I/P* [ pm { current | history } { 30-sec | 15-in | 24-hour } optics *lane-number* | observable-info | information [loopback| all| counters] | fec-thresholds ]

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.			
	obervable-info	Displays the following details for an optical transceiver (gray optics or non-coherent optics):			
		Effective Signal to Noise Ratio (eSNR)			
		• Pulse Amplitude Modulation with Four Levels (PAM4) Level Transition Parameter (LTP)			
		Pre-Forward Error Correction (FEC) and Post-FEC Bit Error Rate (BER)			
		• Frame Error Count (FERC)			
		• Laser age			
		Thermoelectric Cooler (TEC) current			
		• Laser frequency			
		• Laser temperature			
		<b>Note</b> Not all optical modules support the <b>observable-info</b> keyword. Also, the parameters that are displayed depend on what the optical module supports, that is, not all optical modules display the same parameters. For additional information on VDM (Versatile Diagnostics Monitoring), see the Common Management Interface Specification.			
	information loopback	Displays the loopback types that the optical transceiver supports.			
	information all	Displays all the details related to the optical transceiver.			

	information counters	Displays counter details related to the optical transceiver.		
	fec-thresholds	Displays the FEC detected degrade (FDD) and FEC excessive degrade (FED) threshold values of the host and media side of the optical transceiver.		
Command Default	No default behavior or	values		
Command Modes	XR EXEC mode			
Command History	Release	Modification		
	Release 7.3.1.5	This command was introduced.		
	Release 7.5.5/Release 7.11.1	The <b>observable-info</b> and <b>information loopback</b> keywords were introduced.		
	Release 24.1.1	The <b>fec-thresholds</b> keyword was introduced. The display of <b>information counters</b> and <b>information counters</b> keywords was enhanced.		
Usage Guidelines	The supported keyword (coherent or non-coher	ds in the show controllers optics command vary based on the type of the optical module ent). Not all keywords are supported on coherent and non-coherent optical modules.		

#### Example

```
Router#show controllers optics 0/0/0/7
Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
 FEC State: FEC ENABLED
Optics Status
        Optics Type: QSFPDD 400G 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:
        Alarm Statistics:
        -----
        HIGH-RX-PWR = 0
                               LOW-RX-PWR = 0
                              LOW-TX-PWR = 0
        HIGH-TX-PWR = 0
        HIGH-LBC = 0
                               HIGH-DGD = 0
        OOR-CD = 0
                               OSNR = 55
        WVL-OOL = 0
                                MEA = 0
        IMPROPER-REM = 0
        TX-POWER-PROV-MISMATCH = 0
        Laser Bias Current = 0.0
        Actual TX Power = -8.16 dBm
        RX Power = -7.85 dBm
        RX Signal Power = -7.55 dBm
        Frequency Offset = 5 \text{ MHz}
        Performance Monitoring: Enable
        THRESHOLD VALUES
        _____
                               High Alarm Low Alarm High Warning Low Warning
        Parameter
        _____
                               _____
                                           -----
                                                                 _____
```

Rx Power Threshold(dBm) -25.0 Tx Power Threshold(dBm) -16.0 LBC Threshold(mA) 0.00 Temp. Threshold(celsius) 80.00 -5.00 75.00 15.00 3.13 Voltage Threshold(volt) 3.46 3.43 3.16 LBC High Threshold = 98 % Configured Tx Power = -6.00 dBm Configured CD High Threshold = 80000 ps/nm Configured CD lower Threshold = -80000 ps/nm Configured OSNR lower Threshold = 9.00 dBConfigured DGD Higher Threshold = 80.00 ps Baud Rate = 59.8437500000 GBd Modulation Type: 16QAM Chromatic Dispersion 2 ps/nm Configured CD-MIN -2400 ps/nm CD-MAX 2400 ps/nm Second Order Polarization Mode Dispersion = 87.00 ps^2 Optical Signal to Noise Ratio = 36.30 dB Polarization Dependent Loss = 0.40 dB Polarization Change Rate = 0.00 rad/s Differential Group Delay = 2.00 ps Temperature = 51.00 Celsius Voltage = 3.36 V Transceiver Vendor Details : QSFP-DD Form Factor Optics type : QSFPDD 400G ZR Name : CISCO-ACACIA OUI Number : 7c.b2.5c Part Number : DP04QSDD-E20-19E Rev Number : 10 Serial Number : ACA2449003P PID : QDD-400G-ZR-S VID : ES03 : 61.12 Firmware Version Date Code(yy/mm/dd) : 20/12/03

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

Router#show d	contr	ollers	optics	0/0/0/7 p	m current 30-	sec optics 1			
Thu May 27 0	7:11:	33.466	UTC						
Optics in the	e cur	rent i	nterval	[07:11:30	- 07:11:33 T	hu May 27 2021]			
Optics curren	nt bu	icket t	ype : Va	lid					
	MIN	P	AVG	MAX	Operational	Configured	TCA	Ope	erational
Configu	ured	TC	A						
				Tł	nreshold(min)	Threshold(min)	(min) '	Thresh	nold(max)
Threshold	(max)	(max)							
LBC[mA]	: 5	52	52	52	0.0	NA		NO	100.0
NA			NO						
OPT[dBm]	: -8	3.17	-8.17	-8.17	-15.09	NA		NO	0.00
NA			NO						
OPR[dBm]	: -7	.80	-7.80	-7.80	-30.00	NA		NO	8.00
NA			NO						
CD[ps/nm]	: 1		1	1	-2400	-2400		YES	2400
240	00		YES						
DGD[ps ]	: 2.	00	2.00	2.00	0.00	NA		NO	80.00
NA			NO						
SOPMD[ps^2]	: 53	3.00	53.00	53.00	0.00	NA		NO	2000.00
NA			NO						
OSNR[dB]	: 36	5.30	36.30	36.30	9.00	55.00		NO	40.00
NA			NO						
PDL[dB]	: 0.	40	0.40	0.40	0.00	NA		NO	7.00
NA			NO						
PCR[rad/s]	: 0.	00	0.00	0.00	3.00	3.00	N	0 25	000000.00
300000	00.00	)	YES						

RX_SIG[dBm	n] :	-7.54	-7.54	-7.54	-30.00	NA	NO	1.00
	NA		NO					
FREQ_OFF[M	4hz]:	33	33	33	-3600	NA	NO	3600
	NA		NO					
SNR[dB]	:	17.90	17.90	17.90	7.00	NA	NO	100.00
	NA		NO					

Last clearing of "show controllers OPTICS" counters never

The following is an example to view the monitoring parameters using the **observable-info** keyword. Based on the requirement, the network administrators can use the displayed values of this command for monitoring and troubleshooting.

```
Router#show controllers optics 0/0/0/9 observable-info
```

```
Observable Information
```

[eSNR Med Unit: dB	ia Input]					
Id HighThres	Value hAlarm	TCA	Warn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
T 0	01 00	Low	High	Low High	0.00	0.00
Laneu	21.30	2	ñ	0.00	0.00	0.00
Lane1	22.05	11	11	0.00	0.00	0.00
0.00		n	n	n n		
Lane2	22.62			0.00	0.00	0.00
0.00		n	n	n n		
Lane3	22.05			0.00	0.00	0.00
0.00		n	n	n n		
[PAM4 Lev Unit: dE	el Transit	ion	Parame	ter Media Input]		
Id	Value			LowThreshWarn	HighThresWarn	LowThreshAlarm
HighThres	hAlarm	TCA	Warn	TCAAlarm	2	
		Low	High	Low High		
Lane0	47.79		-	0.00	0.00	0.00
0.00		n	n	n n		
Lane1	54.70			0.00	0.00	0.00
0.00		n	n	n n		
Lane2	64.34			0.00	0.00	0.00
0.00		n	n	n n		
Lane3	59.64			0.00	0.00	0.00
0.00		n	n	n n		
[Pre-FEC Unit: n/	BER Minimu a	m Me	dia In	put]		
Id	Value			LowThreshWarn	HighThresWarn	LowThreshAlarm
HighThres	hAlarm	TCA	Warn	TCAAlarm	5	
Modulo		Low	High	Low High	0.000000	
0.000E+00	0.0005+00	n	n	n n	0.000100	0.000±+00
[Pre-FEC Unit: n/	BER Minimu a	m Ho	st Inp	ut]		
Id	Value			LowThreshWarn	HighThresWarn	LowThreshAlarm
HighThres	hAlarm	TCA	Warn	TCAAlarm		
		Low	High	Low High		
Module	0.000E+00			0.000E+00	0.000E+00	0.000E+00

0.000E+00 n n n n [Pre-FEC BER Maximum Media Input] Unit: n/a Id Value HighThresWarn LowThreshWarn LowThreshAlarm HighThreshAlarm TCAWarn TCAAlarm Low High Low High Module 0.000E+00 0.000E+00 0.000E+00 n n n n 0.000E+00 0.000E+00 [Pre-FEC BER Maximum Host Input] Unit: n/a Id Value LowThreshWarn HighThresWarn LowThreshAlarm HighThreshAlarm TCAWarn TCAAlarm Low High Low High 
 Module
 0.000E+00
 0.000E

 0.000E+00
 n
 n
 n
 Module 0.000E+00 0.000E+00 0.000E+00 0.000E+00 [Pre-FEC BER Average Media Input] Unit: n/a LowThreshWarn HighThresWarn LowThreshAlarm Id Value HighThreshAlarm TCAWarn TCAAlarm Low High Low High Module 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 n n n n [Pre-FEC BER Average Host Input] Unit: n/a LowThreshWarn HighThresWarn LowThreshAlarm Id Value HighThreshAlarm TCAWarn TCAAlarm Low High Low High Module 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 n n n n [Pre-FEC BER Current Media Input] unıt: n/a Id Value LowThreshWarn HighThresWarn LowThreshAlarm HighThreshAlarm TCAWarn TCAAlarm Low High Low High 
 Module
 0.000E+00
 0.000E+00

 0.000E+00
 n
 n
 n
 0.000E+00 0.000E+00 [Pre-FEC BER Current Host Input] Unit: n/a ..... Id Value LowThresh HighThreshAlarm TCAWarn TCAAlarm LowThreshWarn HighThresWarn LowThreshAlarm Low High Low High Module 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 n n n n [FERC Minimum Media Input] Unit: n/a LowThreshWarn Id Value HighThresWarn LowThreshAlarm HighThreshAlarm TCAWarn TCAAlarm Low High Low High Module 0.000E+00 0.000E+00 0.000E+00 n n n n 0.000E+00 0.000E+00

0.000E+00

[FERC Minin Unit: n/a Id HighThresh	mum Host ] Value Alarm	Input TCAV	] Varn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00
[FERC Maxin Unit: n/a	mum Media	Inpı	ıt]	T		T
ld HighThresh	Value Alarm	TCAV	Varn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00
[FERC Maximum	mum Host ]	Input	-]			
Id HighThresh	Value Alarm	TCAV	Varn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00
[FERC Avera Unit: n/a	age Media	Inpı	ıt]			
Id HighThreshi	Value Alarm	TCAV	larn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00
[FERC Avera	age Host ]	Input	:]			
Id HighThresh	Value Alarm	TCAV	Varn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00
[FERC Curre Unit: n/a	ent Media	Inpı	ıt]			
Id HighThresh	Value Alarm	TCAV	Varn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00
[FERC Curro Unit: n/a	ent Host ]	Input	-]			
Id HighThresh	Value Alarm	TCAV	Varn	LowThreshWarn TCAAlarm	HighThresWarn	LowThreshAlarm
Module 0.000E+00	0.000E+00	Low n	High n	Low High 0.000E+00 n n	0.000E+00	0.000E+00

The following is an example to view the loopback types supported by the optical transceiver using the **information loopback** keyword.

Router#show controllers optics 0/0/0/0 information looopback Supported Loopback Types :

The following is an example to view the FDD and FED threshold values of the host and media side of the optical transceiver using the **fec-thresholds** keyword.

```
Router#show controllers optics 0/0/0/10 fec-thresholds

FEC Threshold Information

Raise Clear

Modia EEC evenues degrade : 2 2222E-02 1 111
```

Media FEC excess degrade	:	2.2222E-02	1.1111E-03
Media FEC detected degrade	:	4.4444E-02	3.3333E-03
Host FEC excess degrade	:	6.6667E-02	5.5556E-03
Host FEC detected degrade	:	8.8889E-02	7.7778E-03

The following is an example to view the module state and datapath state of the optical transceivers: using the **information counters** keyword:

```
Router#show controllers optics 0/0/0/8 information counters
Fri Feb 16 11:06:31.415 UTC
Module State : Ready
Datapath State [Client-0]: TX Turn On
Acquisition Counter:
                  INVALID
HOST SIDE ALARM COUNTERS
_____
Host-Intf-0-FDD-Alarm-Counter[
                                   0]
                                                Host-Intf-0-FED-Alarm-Counter[
          01
HOST SIDE FEC-BER FEC-FERC CURRENT VALUES
_____
                                        Host-Intf-0-FEC-FERC[0.00E+00]
Host-Intf-0-FEC-BER[0.00E+00]
Supported Loopback Types :
-------
 [1.] Media Internal
```

Supports Both Warm & Cold boot Supports Cold boot only

# ampli-control-mode

To configure the mode of operation of the OLS pluggable to either gain control or power control mode, use the **ampli-control-mode** command in the controller ots configuration mode.

	ampli-control-mode { powermode   manual }							
Syntax Description	powermode	Configures the OLS pluggable to power control mode.						
	manual	Configures the OLS pluggable to g	ain control mode.					
Command Default	None.							
Command Modes	controller ots							
Command History	Release	Modification						
	Release 24.1.1	This command was introduced.						
Usage Guidelines	None.							
Task ID	Task Operat ID	tion						
	dwdm read, write							

#### Example

The following example shows how to configure the gain control operational mode and the amplifier gain of the OLS pluggable :

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#ampli-control-mode manual
Router(config-Ots)#egress-ampli-gain +30
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

### controller ots (QDD OLS)

To configure the QDD OLS pluggable (ots controller), use the **controller ots** command in the global configuration mode.

	controlle	er ots R	/S/I/P/SuP			
Syntax Description	<i>R/S/I/P/SuP</i> Rack/Slot/Instance/Port/Sub-Port of the QDD OLS pluggable.					
		Su. por	<i>P</i> is the QDD pluggable subprt is represented as 1.	ort which can be 0 or 1. Com port is represented as 0 and line		
Command Default	None.					
Command Modes	Global C	onfigurati	ion			
Command History	Release	Mo	odification			
	Release 24.1.1	Th	is command was introduced.	·		
Usage Guidelines	None.					
Task ID	Task ID	Operatio	n			
	dwdm	read, write	_			
	sonet-sdh	read, write	_			
	interface	read, write	_			
			—			

#### Example

This example shows how to configure the ots controller and set the low- power threshold at the transmit and receive side.

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#rx-low-threshold -200
Router(config-Ots)#tx-low-threshold -200
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# egress-ampli-force-apr

To enable or disable Force Automatic Power Reduction (APR) on the OLS pluggable, use the **egress-ampli-force-apr** command in the controller ots configuration mode.

	egress-amp	li-force-apr	{on   off}						
Syntax Description	on Enable	on Enables Force APR on the OLS pluggable.							
	off Disabl	es Force APR o	on the OLS pluggable						
Command Default	None.								
Command Modes	controller of	S							
Command History	Release	Modificatio	on						
	Release 24.1.1	This comm	and was introduced.						
Usage Guidelines	Automatic Power Reduction (APR) is an eye-safe output power level of the OLS pluggable when you restart the pluggable (amplifier).								
	If the OLS p seconds. Wh If force APR based on the	bluggable is in t then <b>Force APR</b> t is not configure ampli-contro	he APR state, then t is configured or ena red or disabled, then <b>I-mode</b> user configu	he default value bled, the OLS plu the OLS pluggal ration.	for APR pow uggable contin ble remains in	er is 8 dBm and API nues to remain in the the Gain mode or Pc	timer is 9 APR state. wer mode,		
	Example								
	The following example shows how to enable Force APR on the OLS pluggable :								
	Router# <b>con</b> Router(con Router(con Router(con	<b>fig</b> fig)# <b>controll</b> fig-Ots)# <b>egre</b> fig-Ots)# <b>com</b>	er ots 0/0/2/1/0 ss-ampli-force-a nit	pr on					

Router(config-Ots)#**exit** Router(config)#**exit**
## egress-ampli-gain

To configure the amplifer gain of the OLS pluggable, use the **egress-ampli-gain** command in the controller ots configuration mode.

	egress-ampl	<b>i-gain</b> gain-value			
Syntax Description	<i>gain-value</i> Sets the amplifier gain value. The range is $<+30, +400>$ in units of 0.1dB.				
		• For subport 0, the range is fr	om +30 db to + 250 db		
		• For subport 1, the range is fr	om +70 db to +250 db		
Command Default	None.				
Command Modes	controller ots	5			
Command History	Release	Modification			
	Release 24.1.1	This command was introduced.			
Usage Guidelines	None.				
Task ID	Task Oper ID	ration			
	dwdm read write	, e			
	write	, e			

## Example

The following example shows how to configure the gain control operational mode and the amplifier gain of the OLS pluggable :

```
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#ampli-control-mode manual
Router(config-Ots)#egress-ampli-gain +30
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

## egress-ampli-osri

To shutdown the amplifier (QDD OLS pluggable), use the **egress-ampli-osri** command in the controller ots configuration mode.

	egress-ampli-osri { off   on }				
Syntax Description	off Disables the Optical Safety Remote Interlock (OSRI) configuration.				
	on Enable	es the Optical Safety Remote Interlo	ock (OSRI) configuration.		
Command Default	None				
Command Modes	controller ot	S			
Command History	Release	Modification			
	Release 24.1.1	This command was introduced.	- -		
Usage Guidelines	The OSRI configuration is used during the maintenance of the pluggable, debugging scenarios, and when the OLS pluggable is not in use.				
Task ID	Task Oper ID	ration			
	dwdm read write	, e			
	Example				
	The followin OLS pluggal	ng example shows how to configure	e the Optical Safety Remote Interlock (OSRI) on the		

```
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#egress-ampli-osri on
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

## egress-ampli-power

To configure the amplifier output power of the OLS pluggable, use the **egress-ampli-power** command in the controller ots configuration mode.

	egress-ampli-power power-value				
Syntax Description	<i>power-value</i> Sets the amplifier power value. The range is <-30, +250> in units of 0.1dB.				
		• For subport 0, the range is	from 10 dB to 170 dB		
		• For subport 1, the range is	from 0 dB to 170 dB		
Command Default	None.				
Command Modes	controller ots				
Command History	Release	Modification			
	Release 24.1.1	This command was introduced.			
Usage Guidelines	None.				
Task ID	Task Operat ID	tion			
	dwdm read, write				

## Example

The following example shows how to configure the power control operational mode and the amplifier output power of the OLS pluggable :

```
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#ampli-control-mode powermode
Router(config-Ots)#egress-ampli-power 30
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

## egress-ampli-safety-control-mode

To enable the safety control mode in the OLS pluggable, use the **egress-ampli-safety-control-mode** command in the controller ots configuration mode.

	egress-an	npli-safety	-control-mode { auto	disabled }	
Syntax Description	auto       Enables the safety control mode (automatic laser shutdown (ALS)) only on sub-port 1 of the OLS pluggable.				
	disabled	Disables pluggable	the safety control mode (au e.	tomatic laser shutdown (ALS)) on sub-port 1 of the OLS	
Command Default	None				
Command Modes	controller	ots			
Command History	Release	Мос	lification		
	Release 24.1.1	This	s command was introduced.		
Usage Guidelines	You can e detected o	mable safe	ty control mode only on sul RX, the line TX normalizes	oport 1. With safety-control-mode set as <b>auto</b> and if LOS is the signal output power to 8 dBm and the ALS alarm is raised.	
Task ID	Task O ID	peration			
	dwdm re w	ead, vrite			
	Example				
	The follow sub-port 1	wing exam	ple shows how to enable th	e safety control mode on the OLS pluggable (on	
	Router# <b>c</b> Router(c	onfig onfig)#cc	ontroller ots 0/0/2/1/1		

Router (config-Ots) #egress-ampli-safety-control-mode auto Router (config-Ots) #commit Router (config-Ots) #exit Router (config-Ots) #exit

## rx-low-threshold

To configure the low receive (RX) power threshold on the QDD OLS pluggable, use the **rx-low-threshold** command in the controller ots configuration mode.

	<b>rx-low-threshold</b> <i>rx-low</i>				
Syntax Description	<i>rx-low</i> Configures the low receive power threshold. The range is -400 to 400 (in the units of 0.1 dBm).				
	•	For subport 0, the range is fr	om -300 dBm to 170 dBm		
	•	For subport 1, the range is fr	om -300 dBm to 170 dBm		
Command Default	None.				
Command Modes	controller ots				
Command History	Release	Modification			
	Release 24.1.1	This command was introduc	ed.		
Usage Guidelines	None.				
Task ID	Task Opera ID	tion			
	dwdm read, write				

## Example

This example shows how to configure the ots controller and set the low power threshold at the receiving side.

```
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#rx-low-threshold -200
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# show controllers ots (QDD OLS)

To display the configuration details of the OLS pluggable, use the **show controllers ots** command in XR EXEC mode.

show controllers ots R/S/I/P/SuP

Syntax Description	R/S/I/P/SuP	P Rack/Slot/Instance/Port/Sub-Port of the QDD OLS pluggable.		
		<i>SuP</i> is the QDD pluggable sub- line port is represented as 1.	port which can be 0 or 1. Com port is represented as 0 and	
Command Default	None.			
Command Modes	XR EXEC			
Command History	Release	Modification		
	Release 24.1.1	This command was introduced.		
Usage Guidelines	None			
Task ID	Task ID Ope	ration		
	interface read	1		

## Example

The following example displays the configuration details of the OLS pluggable:

```
Router#show controllers ots 0/0/1/1/1
Wed Mar 29 06:59:00.016 UTC
Controller State: Up
Transport Admin State: In Service
 LED State: Yellow
        Alarm Status:
        _____
        Detected Alarms: None
        Alarm Statistics:
        -----
        RX-LOS-P = 1
        RX-LOC = 0
        TX-POWER-FAIL-LOW = 0
        INGRESS-AUTO-LASER-SHUT = 0
        INGRESS-AUTO-POW-RED = 0
        INGRESS-AMPLI-GAIN-LOW = 0
        INGRESS-AMPLI-GAIN-HIGH = 0
```

EGRESS-AUTO-POW-RED = 1EGRESS-AMPLI-GAIN-LOW = 0 EGRESS-AMPLI-GAIN-HIGH = 0 HIGH-TX-BR-PWR = 0HIGH-RX-BR-PWR = 0SPAN-TOO-SHORT-TX = 0 SPAN-TOO-SHORT-RX = 0Parameter Statistics: \_\_\_\_\_ Total Tx Power = 7.52 dBm Rx Signal Power = -26.77 dBm Tx Signal Power = 7.23 dBm Egress Ampli Gain = 20.8 dB Egress Ampli Safety Control mode = auto Egress Ampli OSRI = OFF Configured Parameters: \_\_\_\_\_ Egress Ampli Gain = 15.0 dB Egress Ampli Power = 8.0 dBm Egress Ampli Safety Control mode = auto Egress Ampli OSRI = OFF Ampli Control mode = Manual Rx Low Threshold = -30.0 dBm Tx Low Threshold = -5.0 dBm

Temperature = 35.09 Celsius Voltage = 3.37 V

EGRESS-AUTO-LASER-SHUT = 1

Optical Module Details

Optics type	:	QDD DUAL EDFA
Name	:	CISCO-ACCELINK
OUI Number	:	00.00.00
Part Number	:	EDFA-211917-QDD
Rev Number	:	21
Serial Number	:	ACW2651Z003
PID	:	ONS-QDD-OLS
VID	:	VES1
Firmware Version	:	2.01
Date Code(yy/mm/dd)	:	22/12/28
Fiber Connector Type	:	CS

## tx-low-threshold

To configure the low transmit (TX) power threshold on the QDD OLS pluggable, use the **tx-low-threshold** command in the controller ots configuration mode.

tx-low-threshold tx-low

Syntax Description	$\frac{1}{tx-low}$ Configures the low transmit power threshold. The range is -400 to 400 (in the units of 0.1 dBm).
	• For subport 0, the range is from -50 dBm to 190 dBm
	• For subport 1, the range is from -50 dBm to 190 dBm
Command Default	None.
Command Modes	controller ots
Command History	Release Modification
	ReleaseThis command was introduced.24.1.1
Usage Guidelines	None.
Task ID	Task Operation ID
	dwdm read, write

## Example

This example shows how to configure the ots controller and set the low power threshold at the transmit side.

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#tx-low-threshold -200
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```



# **Ethernet Interface Commands**

This module provides command line interface (CLI) commands for configuring Ethernet interfaces on the Cisco 8000 Series Routers.

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 36
- clear lldp, on page 38
- interface (Ethernet), on page 40
- l2transport (Ethernet), on page 42
- lldp, on page 45
- lldp (interface), on page 46
- lldp holdtime, on page 47
- lldp reinit, on page 48
- lldp timer, on page 49
- lldp tlv-select disable, on page 50
- loopback (Ethernet), on page 51
- packet-gap non-standard, on page 52
- port-mode, on page 53
- show controllers (Ethernet), on page 56
- show controllers np descriptions location, on page 69
- show controllers npu resource, on page 70
- show interface, on page 77
- show interfaces counters rates physical, on page 78
- show lldp, on page 79
- show lldp entry, on page 81
- show lldp errors, on page 83
- show lldp interface, on page 84
- show lldp neighbors, on page 86
- show lldp traffic, on page 89
- interface range, on page 91

## carrier-delay

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

	carrier-delay {d	town milliseconds [up milliseconds]   up milliseconds [down milliseconds]}			
Syntax Description	<b>down</b> <i>milliseconds</i> Length of time, in milliseconds, to delay the processing of hardware link down notifications. Range is from 0 through 2147483647.				
	<b>up</b> milliseconds	Length of time, in milliseconds, to delay the processing of hardware link up notifications. Range is from 0 through 2147483647.			
Command Default	• The carrier-d layer protoco	elay up timer has a default value of 200 ms. There is a delay of 200 ms before the upper ls are notified when a physical link goes up.			
	• The carrier-delay down timer does not have a default value. The upper layer protocols are no quickly as possible when a physical link goes down.				
Command Modes	Interface configura	ation			
Command History	Release N	Iodification			
	Release 7.0.12 T	his command was introduced.			
	Release A 24.2.11	default value of 200 ms was introduced for the carrier-delay up timer.			
Usage Guidelines	When you delay the unaware of a link	ne processing of hardware link down notifications, the higher layer routing protocols are until that link is stable.			
	If the <b>carrier-delay down</b> <i>milliseconds</i> 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 <b>carrier-delay down</b> <i>milliseconds</i> command prevents the routing protocols from experiencing a route flap.				
	Although the router accepts a value between 0 to 2147483647 milliseconds, the minimum value that is configured to the interface is 10 milliseconds, so as to avoid overloading the linecard control stack. We recommend that if your router has a value below 10 milliseconds, reconfigure the value to a minimum of 10 milliseconds, and if required assign a higher value.				
_					
	Note Enter the sho	w interface command to see the current state of the carrier-delay operation for an interface			

carrier-delay information is displayed if carrier-delay has not been configured on an interface.

# Task ID Task ID Operations interface read, write Examples This example shows how to delay the processing of hardware link down notifications: RP/0/RP0/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/RP0/CPU0:router(config-if)# carrier-delay up 100 down 100

## clear lldp

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

	clear lldp	{counters   table}				
Syntax Description	counters	counters Specifies that LLDP traffic counters are cleared.				
	table	Specifies that LLDP information	tion in the neighbor table is cleared.			
Command Default	LLDP traff	ic counters are not reset, and	LLDP neighbor information is not cleared.			
Command Modes	XR EXEC	mode				
Command History	Release	Modification				
	Release 7.0.12	This command was introduced.				
Usage Guidelines	To reset counters from the <b>show lldp traffic</b> command, use the <b>clear lldp counters</b> command. To clear neighbor information displayed by the <b>show lldp neighbors</b> command, use the <b>clear lldp table</b> command.					
Task ID	Task ID	Operation				
	ethernet-se	rvices read, write				
	The followi from the <b>sh</b>	ing example shows how to cle <b>ow lldp traffic</b> command sho	ar the LLDP counters and display LLDP traffic. The output ows that all the traffic counters have been reset to zero.			
	RP/0/RP0/0 RP/0/RP0/0 LLDP traf: To To To To To To	CPU0:router# clear lldp c CPU0:router# show lldp tr fic statistics: otal frames out: 0 otal entries aged: 0 otal frames in: 0 otal frames received in e otal frames discarded: 0 otal TLVs discarded: 0	rror: 0			

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/RP0/CPU0:router# clear lldp table
RP/0/RP0/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
```

## In the config mode:

RP/0/RP0/CPU0:ios(config)#int hun 0/1/0/0
RP/0/RP0/CPU0:ios(config-if)#clear lldp ?
destination Configure LLDP Destination MAC on the interface
enable Enable LLDP TX and RX on an interface
receive Disable LLDP RX on an interface
transmit Disable LLDP TX on an interface

## interface (Ethernet)

To specify or create an Ethernet interface and enter interface configuration mode, use the **interface (Ethernet)** command in XR Config mode.

interface {TenGigE | TwentyFiveGigE | FortyGigE | HundredGigE | FourHundredGigE} interface-path-id no interface {TenGigE | TwentyFiveGigE | FortyGigE | HundredGigE | FourHundredGigE} interface-path-id

Syntax Description	TenGigE	Specifies or creates a Ten Gigabit Ethernet (10 Gbps) interface.				
	TwentyFiveGigE	Specifies or creates a Twentyfive Gigabit Ethernet (25 Gbps) interface				
	FortyGigE	Specifies or creates a Forty Gigabit Ethernet (40 Gbps) interfaceSpecifies or creates a Hundred Gigabit Ethernet (100 Gbps) interface.				
	HundredGigE					
	FourHundredGigE	Specifies or creates a Four hundred Gigabit Ethernet (400 Gbps) interface.				
	interface-path-id	Physical inter	Physical interface.			
		Note	Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.			
		For more info help function	ormation about the syntax for the router, use the question mark (?) online			

Command Default	None				
Command History	Release	Modification	_		
	Release 7.0.12	This command was introduced.	_		
Usage Guidelines	To specify a between values is as follows	physical interface, the notation ues is required as part of the not s:	for the <i>interface-path-id</i> is <i>rack/slot/module/port</i> . The slash ation. An explanation of each component of the naming notation		
	• rack: C	hassis number of the rack.			
	• <i>slot</i> : Physical slot number of the line card.				
	• module	: Module number. Always 0.			
	• <i>port</i> : P	hysical port number of the inter	ace.		

The *interface-path-id* is *rack/slot/module/port*. The slash between values is required as part of the notation. The supported *interface-path-id* ranges are:

- TenGigE 0/0/0/0 0/0/0/31
- TwentyFiveGigE 0/0/0/24 0/0/0/31

- FortyGigE 0/0/1/0 0/0/1/1
- HundredGigE 0/0/1/0 0/0/1/1

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

RP/0/RP0/CPU0:router(config) # interface HundredGigE 0/4/0/0
RP/0/RP0/CPU0:router(config-if)#

# **I2transport (Ethernet)**

To enable Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode, use the **l2transport** command in interface or subinterface configuration mode for an Ethernet interface.

## l2transport

This command has no keywords or arguments.

Command Default	Nor	ne				
Command Modes	Inte	erface co	onfiguration			
	Sub	-interfa	ce configura	ation		
Command History	Re	lease	Modific	ation	-	
	Re. 7.2	lease .12	This co	mmand was introduced.	-	
Usage Guidelines	The	• 12trans	port comma	and and these configuration	tion items are mutually exclusive:	
		• IPv4 e	enable and I	3 feature configuration	1	
		Bundle-enabling configuration				
		• L3 sub-interfaces				
	Note	• A u	After an inter sable. If you	rface or connection is s a configure routing con	et to Layer 2 switched, commands such as <b>ipv4 address</b> are not mmands on the interface, <b>l2transport</b> is rejected.	
		• The <b>l2transport</b> command is mutually exclusive with any Layer 3 interface configuration.				
	Note	Not all not Etl	l options in hertype.	the command are supp	orted. For instance, translate command can translate VLAN value,	
Task ID	Tas ID	sk Op	perations			
	12v	pn rea wr	ad, rite			

#### Examples

The following example shows how to enable Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode:

```
Router# configure
Router(config)# interface hundredGigE 0/0/0/24
Router(config-if)# 12transport
Router(config-if-12)#
```

Note

Ensure that the **l2transport** command is applied on the same line as the **interface** command for the Ethernet sub-interface.

The following example shows how to use the l2transport command on an Ethernet sub-interface:

```
Router# configure
Router(config)# interface hundredGigE 0/0/0/24.10 l2transport
Router(config-subif)# encapsulation dot1q 10
```

To disable Layer 2 transport port mode on an Ethernet interface, use the **no** form of this command in the global configuration mode.

```
Router# configure
Router(config)# interface hundredGigE 0/0/0/24
Router(config-if)# l2transport
Router(config-if-l2)# exit
Router(config)# no interface hundredGigE 0/0/0/24
```

#### **Examples**

The following example shows how to configure an interface or connection as Layer 2 switched under several different modes:

Ethernet Port Mode:

```
Router# configure
Router(config)# interface hundredGigE 0/0/0/10
Router(config-if)# 12transport
```

Ethernet VLAN Mode:

```
Router# configure
Router(config)# interface hundredGigE 0/0/0/0.1 l2transport
Router(config-if)# encapsulation dotlq 10
```

```
Ethernet VLAN Mode (QinQ):
```

```
Router# configure
Router(config)# interface hundredGigE 0/0/0/0.1 l2transport
Router(config-if)# encapsulation dotlq 10 second-dotlq 11
```



Note

Ensure that the **l2transport** command is applied on the same line as the **interface** command for the Ethernet subinterface.

# lldp

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

## lldp

Syntax Description	This command ha	This command has no keywords or arguments.			
Command Default	LLDP is disabled	LLDP is disabled.			
Command Modes	XR Config mode				
Command History	Release N	Aodification	_		
	ReleaseT7.0.12in	This command was ntroduced.	_		
Usage Guidelines	When you enable subinterfaces by enable LLDP on introduced.	e LLDP globally using the <b>I</b> default. This is to prevent th subinterfaces and bundle su	<b>dp</b> command, LLDP is not enabled on subinterfaces or bundle le LLDP process from consuming high CPU cycles. In order to binterfaces as well, the <b>lldp subinterfaces enable</b> command is		
	Note When you us subinterface	se this command, you must s) becomes higher, it might	emember that as the scale of interfaces(with subinterfaces and bundle 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/RP0/CPU0:router(config) # lldp

This example shows how to enable LLDP on subinterfaces:

# lldp (interface)

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

	lldp					
Syntax Description	<b>Intax Description</b> This command has no keywords or arguments.					
Command Default	None					
Command Modes	Interface cor	nfiguration (config-if)				
Command History	Release	Modification				
	Release 7.0.12	This command was introduced.				
Usage Guidelines	No specific g	guidelines impact the use	e of this command.			
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/RP0/CI RP/0/RP0/CI RP/0/RP0/CI	PU0:router(config)# <b>i</b> PU0:router(config-if) PU0:router(config-lld	nterface HundredGigabitEthernet 0/1/0/0 # lldp p)#			
Related Commands	Command		Description			
	show lldp in	terface, on page 84	Displays LLDP configuration and status information on an interface.			
	lldp, on pag	e 45	Enables LLDP globally for both transmit and receive operation on the system.			

## IIdp 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 XR Config mode. To return to the default, use the **no** form of this command.

lldp holdtime seconds

<i>seconds</i> Number from 0 to 65535 that specifies the amount of time (in seconds) to hold the packet information. The default is 120.				
The packet h	old time is 120 s	econds (2 minutes).		
XR Config r	node			
Release	Modification			
Release 7.0.12	This comman introduced.	d was		
-				
Task ID	Operation			
ethernet-serv	vices read, write			
	seconds N in The packet H XR Config r Release Release 7.0.12 Task ID ethernet-ser	seconds       Number from 0 to information. The d information. The d         The packet hold time is 120 set         XR Config mode         Release       Modification         Release       This commany         7.0.12       introduced.         Task ID       Operation         ethernet-services       read,         write       write		

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

RP/0/RP0/CPU0:router(config) # lldp holdtime 60

# lldp 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 XR Config 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 XR Config mode

Command History	Release	Modification	Modification	
	Release	This command was		
	7.0.12	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/RP0/CPU0:router(config) # lldp reinit 4

Related Commands	Command	Description
	lldp, on page 45	Enables LLDP globally for both transmit and receive operation on the system.

# lldp timer

To specify the Link Layer Discovery Protocol (LLDP) packet rate, use the **lldp timer** command in XR Config 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.         LLDP packets are sent every 30 seconds.				
Command Default					
Command Modes	XR Config r	node			
Command History	Release	Modification			
	Release 7.0.12	This command wa introduced.	15		
Usage Guidelines	No specific guidelines impact the		use of this command.		
Task ID	Task ID	Operation			
	ethernet-serv	vices read, write			
	The followir minute:	ng example shows how	w to change the default LLDP packet rate from 30 seconds to 1		
	RP/0/RP0/CI	PU0:router(config)	# lldp timer 60		
Related Commands	Command		Description		
	lldp, on pag	e 45	Enables LLDP globally for both transmit and receive operation on the system.		

## lldp 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 XR Config mode. To return to the default, use the **no** form of this command.

lldp tlv-select tlv-name disable

Syntax Description	tlv-name	<i>tlv-name</i> Name of the TLV to be suppressed from LLDP packets. The <i>tlv-name</i> can be one of the following LLDP TLV types:					
		• management-a	ddress				
		<ul> <li>port-descriptio</li> </ul>	n				
		• system-capabil	ities				
		• system-descrip	tion				
		• system-name					
Command Default	All TLVs a	are sent in LLDP pack	ets.				
Command Modes	- XR Config mode						
Command History	Release	Modification					
	Release 7.0.12	This command w introduced.	/as				
Usage Guidelines	Certain TL (TTL) TLV command	Vs are classified as ma /s. These TLVs must b to suppress transmissio	indatory in LLDP packets, such as the Chassis ID, Port ID, and Time to Live present in every LLDP packet. You can use the <b>lldp tlv-select disable</b> on of certain other optional TLVs in LLDP packets.				
Task ID	Task ID	Operation					
	ethernet-se	ervices read, write					
	The follow LLDP pace	ving example shows hoke the kets:	ow to disable transmission of the System Capabilities TLV from				
	RP/0/RP0/	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. Loopback mode is disabled. **Command Default** Interface configuration **Command Modes Command History** Release Modification Release This command was 7.0.12 introduced. Line loopback mode is supported only on Cisco 8000 series line cards and fixed-port routers based on Q100 **Usage Guidelines** and Q200 silicon. The loopback command is available for all Ethernet interface types. 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 ID Operations interface read. write **Examples** In the following example, all packets are looped back to the TenGigE controller: RP/0/RP0/CPU0:router(config) # interface TenGigE 0/3/0/0 RP/0/RP0/CPU0:router(config-if) # loopback internal

## packet-gap non-standard

To change the packet interval for traffic on an interface for improved interoperability with Cisco 8000 Series Routers, 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 7.0.12	This command was introduced.	

## 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/RP0/CPU0:router(config)# interface TenGigE 0/3/0/0
RP/0/RP0/CPU0:router(config-if)# packet-gap non-standard

# port-mode

To configure the Ethernet, Fibre Channel (FC), Optical Transport Network (OTN), Synchronous Digital Hierarchy (SDH), or Synchronous optical networking (SONET) port mode, use the **port-mode** command in optics controller configuration mode.

port-mode controller-type framing cem-packetize rate rate-options

		~				
Syntax Description	controller-type	Specifies the	port mode type.			
		The supported port mode options are:				
		<ul> <li>Ethernet</li> </ul>				
		• FC				
		• otn				
		• SDH				
		• Sonet				
	framing	Specifies the	port mode framing type.			
	cem-packetize	Configures th	e circuit emulation option.			
	<b>rate</b> rate-options	Specifies port mode rate options. The following <i>rate-options</i> are available for each of the selected port mode type:				
		Port mode type	Rate options			
		Ethernet	1GE and 10GE			
		FC	FC1, FC2, FC4, FC8, FC16, and FC32			
		otn	otu2 and otu2e			
		SDH	STM16 and STM64			
		Sonet	OC48 and OC192			
Command Default	I Default     None       I Modes     Optics controller					
Command Modes						
Command History	Release N	lodification				
	ReleaseThis command was introduced on Cisco 8011-2X2XP4L PLE Service Endpoint Router.7.11.1					
Usage Guidelines	To change the po port-mode comm	rt-mode type, y nand. You can	t-mode type, you must remove the existing port mode configuration by executing the <b>no</b> and. You can then configure the required port mode.			

#### **Examples**

This example shows how to configure the Ethernet port mode and enable 10GbE rate.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# controller optics 0/0/0/0
RP/0/RP0/CPU0:router(config-Optics)# port-mode Ethernet framing cem-packetize rate 10GE
RP/0/RP0/CPU0:router(config-Optics)# exit
```

#### **Examples**

This example shows how to change the Ethernet port mode to Fibre Channel port mode and enable FC-16 rate.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# controller optics 0/0/0/1
RP/0/RP0/CPU0:router(config-Optics)# no port-mode Ethernet framing cem-packetize rate 10GE
RP/0/RP0/CPU0:router(config-Optics)# port-mode FC framing cem-packetize rate FC16
RP/0/RP0/CPU0:router(config-Optics)# exit
```

Note

You can apply the port mode configuration only on ports 0 and 1. For FC-32 (under fiber channel), the configuration is supported only on the port 0/0/0/0. If you have configured under the port 0/0/0/1, then you can't use the port to configure with the other port mode.

After executing the **port-mode** command, it creates two controllers on the router: controller-type as given in the command and cem controller.

```
RP/0/RP0/CPU0:router#show controller tengigectrlr 0/0/0/0
Fri Oct 13 03:27:46.333 UTC
Operational data for interface TenGigECtrlr0/0/0/0:
State:
    Administrative state: enabled
    Operational state: Up
    LED state: Red Flashing
    PRBS:
      Status: Not Running
      Mode: None
      Pattern: None
      Direction: Not configured
      Error-inject: None
      Framing: Not Configured
      User-pattern: 0x0
Phy:
    Media type: Not known
    Alarms:
        Current:
           Local Fault
        Previous:
            Local Fault
Autonegotiation disabled.
Operational values:
    Speed: 10Gbps
    Duplex: Full Duplex
```

L

```
Flowcontrol: None
   Loopback: Internal
    Inter-packet gap: standard (12)
    BER monitoring:
       Not supported
RP/0/RP0/CPU0:router#show controller sixteenGigFibreChanCtrlr 0/0/0/1
Fri Oct 13 03:41:02.690 UTC
Operational data for Fibre Channel controller SixteenGigFibreChanCtrlr0/0/0/1
State:
       AdditionState: UpOperational state: DownLED state:
                             : Red Flashing
        Secondary admin state : Normal
        Laser Squelch : Disabled
        TTS
                             : Disabled
Performance Monitoring is enabled
Operational values:
                                : 16 Gbps
       Speed
        Loopback
                                : None
        BER monitoring:
               Signal Degrade : 1e-0
               Signal Fail : 1e-0
f Time : 0 ms
        Hold-off Time
        Forward Error Correction : Disabled
Alarms :
       Current :
                Remote Fault
               NOS
        Previous :
               Remote Fault
                PCS Error
                NOS
```

## show controllers (Ethernet)

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

**show controllers** {**TenGigE** | **TwentyFiveGigE** | **FortyGigE** | **HundredGigE** | **FourHundredGigE**} *interface-path-id* [**all** | **bert** | **control** | **internal** | **mac** | **phy** | **regs** | **stats** | **xgxs**]

Syntax Description	{TenGigE  TwentyFiveGigE FortyGigE HundredGigE FourHundredGigE}	Specifies the type of Ethernet interface whose status and configuration information you want to display. Enter TenGigE or HundredGigE.		
	interface-path-id	Physical interface or virtual interface.		
		<b>Note</b> Use the <b>show interfaces</b> 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 for the interface.		
	internal	Displays internal information for the interface.		
	mac	Displays mac information for the interface.		
	phy	Displays physical information for the interface.		
	regs	Displays registers information for the interface.		
	stats	Displays statistical information for the interface.		
	xgxs	Displays information about the 10 Gigabit Ethernet Extended Sublayer (XGXS).		

Command Default	No default be	No default behavior or values							
Command Modes Command History Usage Guidelines	- XR EXEC mode								
	Release	Modificatio	 DN						
	Release 7.0.12	This comm introduced	and was						
	For the <i>interface-path-id</i> argument, use the foll		gument, use the following guidelines:	lowing guidelines:					
	<ul> <li>If specifying a physical interface, the naming notation is <i>rack/slot/module/port</i>. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:</li> <li><i>rack</i>: Chassis number of the rack.</li> <li><i>slot</i>: Physical slot number of the line card.</li> <li><i>module</i>: Module number. Always 0.</li> <li><i>port</i>: Physical port number of the interface.</li> <li>If specifying a virtual interface, the number range varies, depending on interface type.</li> </ul> When there is a mismatch in port speeds between peer routers, no state difference is visible in the show controller optics command. However, during such a mismatch, the traffic route is not functional. The <i>interface-path-id</i> is <i>rack/slot/module/port</i> . The slash between values is required as part of the notation. The supported <i>interface-path-id</i> ranges are:								
					• TenGigI	• TenGigE — 0/0/0/0 - 0/0/0/31			
					<ul> <li>TwentyFiveGigE — 0/0/0/24 - 0/0/0/31</li> <li>FortyGigE — 0/0/1/0 - 0/0/1/1</li> </ul>				
									• HundredGigE — 0/0/1/0 - 0/0/1/1
					Task ID	Task ID	Operations		
						cisco-support	read		
							Note	Required in addition to the interface (read) task ID to use the <b>control</b> keyword only.	
						dwdm	read		
	interface	read							
	sonet-sdh	read							
	Examples	The following all command	g example sho	ows sample output from the base form of the <b>show controllers TenGigE</b>					

```
RP/0/RP0/CPU0:router#
Operational data for interface TenGigE0/0/0/4:
State:
   Administrative state: disabled
    Operational state: Down (Reason: The optics for the port are not present)
   LED state: Yellow On
Media:
   Media type: Initializing, true state or type not yet known
   No optics present
MAC address information:
   Operational address: 001d.353b.975e
    Burnt-in address: 001d.353b.975e
   No unicast addresses in filter
   No multicast addresses in filter
Autonegotiation disabled.
Operational values:
   Speed: 10Gbps
    Duplex: Full Duplex
   Flowcontrol: None
   Loopback: None (or external)
   MTU: 1526
   MRU: 1526
   Inter-packet gap: standard (12)
BERT status for TenGigE0/0/0/4:
BERT State
                               :
                                       DISABLED
Test Pattern
                               :
                                       None test pattern
Time Remaining
                                       0
                               :
                                       0
Time Interval
                               :
Statistics for interface TenGigE0/0/0/4 (cached values):
Ingress:
   Input total bytes
                               = 0
    Input good bytes
                               = 0
                               = 0
    Input total packets
    Input 802.1Q frames
                              = 0
    Input pause frames
                              = 0
                               = 0
    Input pkts 64 bytes
    Input pkts 65-127 bytes
                               = 0
                             = 0
    Input pkts 128-255 bytes
    Input pkts 256-511 bytes = 0
    Input pkts 512-1023 bytes = 0
    Input pkts 1024-1518 bytes = 0
    Input pkts 1519-Max bytes = 0
                               = 0
    Input good pkts
    Input unicast pkts
                              = 0
                               = 0
    Input multicast pkts
    Input broadcast pkts
                               = 0
                              = 0
    Input drop overrun
    Input drop abort
                               = 0
    Input drop unknown 802.10 = 0
    Input drop other
                               = 0
    Input error giant
                               = 0
    Input error runt
                               = 0
    Input error jabbers
                               = 0
```

```
Input error fragments
                               = 0
                               = 0
    Input error CRC
    Input error collisions
                              = 0
    Input error symbol
                               = 0
                               = 0
    Input error other
                               = 0
    Input MIB giant
    Input MIB jabber
                              = 0
    Input MIB CRC
                               = 0
Earess:
    Output total bytes
                               = 0
    Output good bytes
                               = 0
    Output total packets
                               = 0
    Output 802.1Q frames
                               = 0
    Output pause frames
                               = 0
    Output pkts 64 bytes
                               = 0
    Output pkts 65-127 bytes = 0
    Output pkts 128-255 bytes = 0
    Output pkts 256-511 bytes = 0
    Output pkts 512-1023 bytes = 0
    Output pkts 1024-1518 bytes = 0
    Output pkts 1519-Max bytes = 0
    Output good pkts
                               = 0
    Output unicast pkts
                               = 0
    Output multicast pkts
                               = 0
    Output broadcast pkts
                               = 0
    Output drop underrun
                              = 0
    Output drop abort
                               = 0
    Output drop other
                               = 0
                              = 0
    Output error other
Management information for interface TenGigE0/0/0/4:
Port number: 2
Bay number: 0
Interface handle: 0x100000c0
Config:
   Auto-negotiation: Configuration not supported (Off)
    Carrier delay (up): Not configured
    Carrier delay (down): Not configured
   Speed: Configuration not supported (10Gbps)
    Duplex: Configuration not supported (Full Duplex)
   Flow Control: Not configured (None)
    IPG: Not configured (standard (12))
    Loopback: Not configured (None)
   MTU: Not configured
   Soft Bandwidth: Not configured
Driver constraints:
   Min MTU: 64 bytes
   Max MTU: 9216 bytes
   Max speed: 10Gbps
    Interface type: TenGigE
   Management interface: No
    Promiscuous mode: Yes
    Allowed config mask: 0x27b
Cached driver state:
```

```
MTU: 1522 bytes
   Burnt-in MAC address: 001d.353b.975e
Bundle settings:
   Aggregated: No
   Bundle MTU: 1514 bytes
   Bundle MAC address: 001d.353b.975e
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 not disabled
   Port disabled
   Port tx disabled
    Hardware link down
IDB interface state information:
   IDB bundle admin up
   IDB client admin up
   IDB client tx admin up
    IDB error disable not set
0 Unicast MAC Addresses:
0 Multicast MAC Addresses:
0 Unicast Bundle MAC Addresses:
0 Multicast Bundle MAC Addresses:
Current Data
NP(01) Version
                  : 0003
Structure Version : 2582
XAUI Interface
                 : B
                  : 00.1d.35.3b.97.5e
MAC addr
                  : False
RX enabled
TX enabled
                   : True
Obey Pause Frames : False
TX Pause Frames : False
Pause Re-TX Period : 3000000
Min Frame Len : 60
Max Frame Len
                   : 1526
                   : False
Ignore Errors
Add CRC
                  : True
Strip CRC
                  : True
Ignore CRC Errors : False
                : False
 DMA Add CRC
DMA Strip CRC
                   : False
Ignore Length Error: True
Pad Short Frames : True
Min TX IFG
                  : 12
Min RX IFG
                   : 4
 IFG Rate Control
                  : False
Hi Gig Mode
                   : False
Discard Ctrl Frames: True
Enable Stats Update: True
RX Stats Int Mask : 0x0000000
TX Stats Int Mask : 0x0000000
Port Number
                : 2
                : 10GE
Port Type
```

Transport mode : LAN BIA MAC addr : 001d.353b.975e Oper. MAC addr : 001d.353b.975e Port Available : true Status polling is : enabled Status events are : enabled I/F Handle : 0x10000c0 Cfg Link Enabled : disabled H/W Tx Enable : yes MTU : 1526 : 10 Gbps H/W Speed H/W Duplex : Full H/W Loopback Type : None H/W FlowCtrl type : None H/W AutoNeg Enable: Off H/W Link Defects : interface is admin down Link Led Status : Shutdown Symbol errors : 0 Serdes version Input good underflow : 0 : 0 : 0 Input ucast underflow Output ucast underflow Input unknown opcode underflow: 0 Pluggable Present : no Pluggable Type : Unknown pluggable optics Pluggable Compl. : Not Checked Pluggable Type Supp.: Not Checked Pluggable PID Supp. : Not Checked Pluggable Scan Flg: false XFP #2 is not present Serdes Registers and info port: 2 EDC Status : 00000050 - EDC Aquiring Rx detected : No Block lock : No Tx aligned : Yes Operational data for interface HundredGigE0/2/0/0: State: Administrative state: disabled Operational state: Down (Reason: State undefined) Phy: Media type: IEEE 802.3/802.3ae clause 30.2.5 No optics present MAC address information: Burnt-in address: 0000.0000.0000 Autonegotiation disabled. Operational values: Speed: Unknown Duplex: Unknown Flowcontrol: None

Loopback: None (or external)

MTU: 0 MRU: 0 Statistics for interface HundredGigE0/2/0/0 (cached values): Ingress: = 0 Input total bytes = 0 Input good bytes = 0 Input total packets Input 802.1Q frames = 0 Input pause frames = 0 = 0 Input pkts 64 bytes Input pkts 65-127 bytes = 0 Input pkts 128-255 bytes = 0 Input pkts 256-511 bytes = 0 Input pkts 512-1023 bytes = 0 Input pkts 1024-1518 bytes = 0 Input pkts 1519-Max bytes = 0 = 0 Input good pkts = 0 Input unicast pkts Input multicast pkts = 0 Input broadcast pkts = 0 Input drop overrun = 0 Input drop abort = 0 Input drop invalid DMAC Input drop invalid DMAC = 0 = 0 Input drop invalid encap = 0 Input drop other = 0 Input error giant = 0 Input error runt = 0 Input error jabbers = 0 Input error fragments = 0 Input error CRC = 0 Input error collisions = 0 Input error symbol = 0 = 0 Input error other Input MIB giant = 0 Input MIB jabber = 0 Input MIB CRC = 0 Egress: = 0 Output total bytes Output good bytes = 0 = 0 Output total packets Output 802.1Q frames = 0 = 0 Output pause frames Output pkts 64 bytes = 0 Output pkts 65-127 bytes = 0 Output pkts 128-255 bytes = 0Output pkts 256-511 bytes = 0 Output pkts 512-1023 bytes = 0Output pkts 1024-1518 bytes = 0 Output pkts 1519-Max bytes = 0 Output good pkts = 0 Output unicast pkts = 0 = 0 Output multicast pkts Output broadcast pkts = 0
```
= 0
    Output drop underrun
    Output drop abort
                                = 0
    Output drop other
                                = 0
    Output error other
                                = 0
 Management information for interface HundredGigE0/2/0/0:
Bay number: 96
Port number: 0
Interface handle: 0x1000130
Config:
    Auto-negotiation: Configuration not supported (Off)
    Carrier delay (up): Not configured
    Carrier delay (down): Not configured
    Speed: Configuration not supported (100Gbps)
    Duplex: Configuration not supported (Full Duplex)
    Flow Control: Configuration not supported (None)
    Forward Error Correction: Not configured
    IPG: Configuration not supported (standard (12))
    Loopback: Not configured (None)
   MTU: Not configured
   Bandwidth: Not configured
    BER-SD Threshold: Configuration not supported
    BER-SD Report: Configuration not supported
    BER-SF Threshold: Configuration not supported
    BER-SF Report: Configuration not supported
    BER-SF Signal Remote Failure: Configuration not supported
Driver constraints:
   Min MTU: 64 bytes
   Max MTU: 9216 bytes
   Max speed: 100Gbps
   Interface type: HundredGigE
   Management interface: No
    Promiscuous mode: Yes
    Default carrier delay up (auto-neg on): 0 ms
    Default carrier delay down (auto-neg on): 0 ms
    Default carrier delay up (auto-neg off): 0 ms
    Default carrier delay down (auto-neg off): 0 ms
    Default carrier delay down (tx enable): 0 ms
   Allowed config mask: 0x1243
Cached driver state:
   MTU: 1514 bytes
    Burnt-in MAC address: 089f.40ec.b120
Operational carrier delay:
    Carrier delay (up): 0 ms
    Carrier delay (down): 0 ms
Not a member of a bundle interface.
Port FSM state:
    Port is enabled, link is up
Complete FSM state:
   Admin down
    Client admin down
    Client admin tx not disabled
   Port enabled
    Port tx enabled
```

Hardware link up IDB interface state information: IDB client admin down IDB client tx admin up IDB error disable not set 0 Unicast MAC Addresses:

0 Multicast MAC Addresses:

### The following example shows sample output from the **show controllers hundredGigE control** command:

```
RP/0/RP0/CPU0:router#
Management information for interface TenGigE0/0/0/2:
Port number: 2
Bay number: 0
Interface handle: 0x100000c0
Config:
   Auto-negotiation: Configuration not supported (Off)
   Carrier delay (up): Not configured
   Carrier delay (down): Not configured
    Speed: Configuration not supported (10Gbps)
    Duplex: Configuration not supported (Full Duplex)
   Flow Control: Not configured (None)
   IPG: Not configured (standard (12))
   Loopback: Not configured (None)
   MTU: Not configured
    Soft Bandwidth: Not configured
Driver constraints:
   Min MTU: 64 bytes
   Max MTU: 9216 bytes
   Max speed: 10Gbps
   Interface type: TenGigE
   Management interface: No
    Promiscuous mode: Yes
   Allowed config mask: 0x27b
Cached driver state:
   MTU: 1522 bytes
   Burnt-in MAC address: 001d.353b.975e
Bundle settings:
   Aggregated: No
    Bundle MTU: 1514 bytes
   Bundle MAC address: 001d.353b.975e
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 not disabled
   Port disabled
   Port tx disabled
   Hardware link down
IDB interface state information:
   IDB bundle admin up
    IDB client admin up
```

IDB client tx admin up IDB error disable not set 0 Unicast MAC Addresses: 0 Multicast MAC Addresses: 0 Unicast Bundle MAC Addresses: 0 Multicast Bundle MAC Addresses: Management information for interface HundredGigE0/2/0/0: Bay number: 96 Port number: 0 Interface handle: 0x1000130 Config: Auto-negotiation: Configuration not supported (Off) Carrier delay (up): Not configured Carrier delay (down): Not configured Speed: Configuration not supported (100Gbps) Duplex: Configuration not supported (Full Duplex) Flow Control: Configuration not supported (None) Forward Error Correction: Not configured IPG: Configuration not supported (standard (12)) Loopback: Not configured (None) MTU: Not configured Bandwidth: Not configured BER-SD Threshold: Configuration not supported BER-SD Report: Configuration not supported BER-SF Threshold: Configuration not supported BER-SF Report: Configuration not supported BER-SF Signal Remote Failure: Configuration not supported Driver constraints: Min MTU: 64 bytes Max MTU: 9216 bytes Max speed: 100Gbps Interface type: HundredGigE Management interface: No Promiscuous mode: Yes Default carrier delay up (auto-neg on): 0 ms Default carrier delay down (auto-neg on): 0 ms Default carrier delay up (auto-neg off): 0 ms Default carrier delay down (auto-neg off): 0 ms Default carrier delay down (tx enable): 0 ms Allowed config mask: 0x1243 Cached driver state: MTU: 1514 bytes Burnt-in MAC address: 089f.40ec.b120 Operational carrier delay: Carrier delay (up): 0 ms Carrier delay (down): 0 ms Not a member of a bundle interface. Port FSM state: Port is enabled, link is up Complete FSM state: Admin down Client admin down

```
Client admin tx not disabled
Port enabled
Port tx enabled
Hardware link up
IDB interface state information:
IDB client admin down
IDB client tx admin up
IDB error disable not set
0 Unicast MAC Addresses:
```

0 Multicast MAC Addresses:

The following example shows sample output from the show controllers TenGigE regs command:

RP/0/RP0/CPU0:router# show controllers tenGigE 0/0/0/1 regs

MAC Registers for port: 1 (#0954): 704c5e5a (#0147): 00000f08 GE MAC CFG GPCS Config (#0236): 000000ca GPCS Status GSERDES Status (#0237): 0007fe09 RP/0/RP0/CPU0:router# show controllers tenGigE 0/0/0/4 regs MAC Registers for port: 0 CONFIG1 (#1034): 03100a1a CONFIG2 (#1035): 040c2398 (#1036): 00000000 CONTROL ADDRESS\_LOW (#1037): 53ffa780 ADDRESS\_HIGH (#1038): 0000001b MII MGMT CONFIG (#1039): 0000007 MII MGMT CMD (#1040): 00000000 MII\_MGMT\_ADDRESS (#1041): 0000000 MII\_MGMT\_DATA (#1042): 4000000 STAT CONFIG (#1043): 00000007 (#1044): 00000000 MASK R MASK T (#1045): 00000000 COMP (#1046): 00100d24 MAC CONFIG (#1047): fffffff INTERRUPT C (#1048): 00000000

The following example shows sample output from the **show controllers hundredGigE stats** command:

RP/0/RP0/CPU0:router#

Statistics for interface TenGigE0/0/0/0 (cached values):

Ingress:				
Input	total	bytes	=	9614339316
Input	good	bytes	=	9614339316
Taput	total	packota	_	106713557
Input	LULAI	packets	_	100/1333/
Input	802.1	Q frames	=	0
Input	pause	frames	=	0
Input	pkts	64 bytes	-	103907216
Input	pkts	65-127 bytes	=	2494185
Input	pkts	128-255 bytes	=	3410
Input	pkts	256-511 bytes	-	3406
Input	pkts	512-1023 bytes	=	2
Input	pkts	1024-1518 bytes	=	0
Input	pkts	1519-Max bytes	=	305338
Input	good	pkts	=	106713557

I

Input unicast pkts	= 105627141
Input multicast pkts	= 1086414
Input broadcast pkts	= 2
Input drop overrun Input drop abort Input drop unknown 802.1Q Input drop other	$ \begin{array}{rcl} = & 0 \\ = & 0 \\ = & 0 \\ = & 0 \end{array} $
Input error giant Input error runt Input error jabbers Input error fragments Input error CRC Input error collisions Input error symbol Input error other	$\begin{array}{rcrc} = & 0 \\ = & 0 \\ = & 0 \\ = & 0 \\ = & 0 \\ = & 0 \\ = & 0 \\ = & 0 \end{array}$
Input MIB giant	= 305338
Input MIB jabber	= 0
Input MIB CRC	= 0
Egress: Output total bytes Output good bytes	= 15202682421 = 15202682421
Output total packets	= 107534855
Output 802.1Q frames	= 0
Output pause frames	= 0
Output pkts 64 bytes	= 103862713
Output pkts 65-127 bytes	= 2448054
Output pkts 128-255 bytes	= 308716
Output pkts 256-511 bytes	= 6
Output pkts 512-1023 bytes	= 13
Output pkts 1024-1518 bytes	= 0
Output pkts 1519-Max bytes	= 915353
Output good pkts	= 107534855
Output unicast pkts	= 105321133
Output multicast pkts	= 1298368
Output broadcast pkts	= 1
Output drop underrun	= 0
Output drop abort	= 0
Output drop other	= 0
Output error other	= 0
Ingress:	dergeo/2/0/0 (cached varues).
Input total bytes	= 0
Input good bytes	= 0
Input total packets Input 802.1Q frames Input pause frames Input pkts 64 bytes Input pkts 65-127 bytes Input pkts 128-255 bytes Input pkts 256-511 bytes Input pkts 512-1023 bytes Input pkts 1024-1518 bytes Input pkts 1519-Max bytes	$\begin{array}{rcrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

Input good pkts	=	0
Input unicast pkts	-	0
Input multicast pkts	=	0
Input broadcast pkts	=	0
Input drop overrun	=	0
Input drop abort	=	0
Input drop invalid VLAN	-	0
Input drop invalid DMAC	=	0
Input drop invalid encap	=	0
Input drop other	=	0
Input error diant	_	Ω
Input error runt	_	0
Input error jabborg	_	0
Input error Jabbers		0
The large of the second s	_	0
Input error CRC	=	0
Input error collisions	=	0
Input error symbol	=	0
Input error other	=	0
Input MIB giant	=	0
Input MIB jabber	=	0
Input MIB CRC	=	0
		-
Egress:		
Output total bytes	=	0
Output good bytes	=	0
Output total packets	_	0
Output 202 10 framos	_	0
Output 002.10 frames	_	0
Output pause frames	_	0
Output pkis 64 byles	-	0
Output pkts 65-127 bytes	=	0
Output pkts 128-255 bytes	=	0
Output pkts 256-511 bytes	=	0
Output pkts 512-1023 bytes	=	0
Output pkts 1024-1518 bytes	=	0
Output pkts 1519-Max bytes	=	0
Output good pkts	=	0
Output unicast okts	=	0
Output multicast pkts	_	0
Output hroadcast pkts	_	0
Sucput Disadeast pres	_	U
Output drop underrun	=	0
Output drop abort	=	0
Output drop other	=	0
Output error other	=	0
		-

# show controllers np descriptions location

To view a complete list of NP traps descriptions, use the **show controllers np descriptions** command in EXEC mode.

show con	trollers np descriptions	[ location	node-id ]			
location (	location (Optional) Specifies a fully-qualified line card location.					
node-id T	The node-id argument is entered i	in the <i>rack/sl</i>	ot/module notation.			
None						
EXEC mod	e					
Release	Modification					
Release 7.3.4	This command was introduced.					
Use the <b>sho</b> descriptions	w controllers np descriptions	location nod	de-id command to vi	ew a complete list of NP traps		
Following example shows you the NP traps descriptions and their locations.						
RP/0/RP0/C descript RP/0/RP0/C location RP/0/RP0/C 0/1/CPUC 0/2/CPUC 0/3/CPUC 0/RP0/CE 0/RP1/CE WORD all	CPU0:ios#show controllers n tions descriptions of all CPU0:ios#show controllers n h Location of the traps(ci CPU0:ios#show controllers n ) Fully qualified locati ) Fully qualified locati ) Fully qualified locati CPU0 Fully qualified locati Fully qualified locati Fully qualified locati Display all nodes(cisc	<pre>up ? the traps( up descript .sco-suppor up descript .on specifi .on specifi .on specifi .on specifi .on specifi .on specifi .on specifi .on specifi .on specifi .on specifi</pre>	cisco-support) ions ? t) ions location ? cation cation cation cation cation cation			
	show con location ( node-id T None EXEC mod Release Release 7.3.4 Use the sho descriptions Following e RP/0/RP0/C 0/1/CPUC 0/3/CPUC 0/RP1/CF WORD all	show controllers np descriptions         location (Optional) Specifies a fully-qual         node-id The node-id argument is entered         None         EXEC mode         Release Modification         Release This command was         7.3.4 introduced.         Use the show controllers np descriptions         descriptions.         Following example shows you the NP trap         RP/0/RP0/CPU0:ios#show controllers r         location Location of the traps(ci         RP/0/RP0/CPU0 Fully qualified locati         0/1/CPU0 Fully qualified locati         0/3/CPU0 Fully qualified locati         0/RP0/CPU0 Fully qualified locati	show controllers np descriptions [location         location (Optional) Specifies a fully-qualified line car         node-id       The node-id argument is entered in the rack/sl         None         EXEC mode         Release       Modification         Release       This command was         7.3.4       introduced.         Use the show controllers np descriptions location nod         descriptions.         Following example shows you the NP traps description         RP/0/RP0/CPU0:ios#show controllers np ?         descriptions         descriptions descriptions of all the traps (         RP/0/RP0/CPU0:ios#show controllers np descript         location       Location of the traps (cisco-suppor         RP/0/RP0/CPU0:ios#show controllers np descript         0/1/CPU0       Fully qualified location specifi         0/3/CPU0       Fully qualified location specifi         0/3/CPU0       Fully qualified location specifi         0/RP0/CPU0       Fully qualified location specifi         0/RP1/CPU0       Fully	<pre>show controllers np descriptions [location node-id] location (Optional) Specifies a fully-qualified line card location. node-id The node-id argument is entered in the rack/slot/module notation. None EXEC mode Release Modification Release This command was 7.3.4 introduced. Use the show controllers np descriptions location node-id command to vi descriptions. Following example shows you the NP traps descriptions and their locations RP/0/RP0/CPU0:ios#show controllers np ? descriptions of all the traps(cisco-support) RP/0/RP0/CPU0:ios#show controllers np descriptions ? location Location of the traps(cisco-support) RP/0/RP0/CPU0:ios#show controllers np descriptions ? location Location of the traps(cisco-support) RP/0/RP0/CPU0 Fully qualified location specification 0/3/CPU0 Fully qualified location specification 0/3/CPU0 Fully qualified location specification 0/RP0/CPU0 Fully qualified</pre>		

### show controllers npu resource

To display the current status and configured thresholds in a hardware module configuration, use show controllers npu resource command in XR EXEC mode.

show controllers npu resource { all | centralem | egressacltcam | egressipv4unifiedacltcam | egressipv6unifiedacltcam | egressl3dlp | egresslargeencap | egresssmallencap | ingressacltcam | ingressipv4qosacltcam | ingressipv4unifieddefaultacltcam | ingressipv4unifiednondefaultacltcam | ingressipv6qosacltcam | ingressipv6unifieddefaultacltcam | ingressipv6unifiednondefaultacltcam | ipv6compressedsips | l2serviceport | l3acport | lpmtcam | lptsmeters | mcemdb | myipv4tbl | nativefecentry | oglpts | protectiongroup | sipidxtbl | stage1lbgroup | stage1lbmember | stage2lbgroup | stage2lbmember | stage2protectionmonitor | tunneltermination | v4lpts | v6lpts }

Syntax Description	all	Displays all the hardware resources.				
	centralem	Displays the central exact match table used for exact match routes, MPLS route label, multicast.				
	egressacltcam	Displays the TCAM utilization for the ACL features for the outgoing traffic.				
	egressipv4unifiedacltcam (egressacltcam)	Display the egress ipv4 unified acl tcam table, that is used for TCAM-based ACL matching on egress, QoS, security zones, NAT-T, and virtualization.				
	egressipv6unifiedacltcam (egressacltcam)	Displays the TCAM table used for exact match routes and unified ACLs for IPv6 egress traffic on the network device.				
	egressl3dlp	Displays Information about egress L3 Data-Link Layer Processing (DLP) resource on a particular NPU.				
	egresslargeencap	Displays the egress large encapsulation table. Displays the egress small encapsulation table.				
	egresssmallencap					
	ingressacltcam	Displays the TCAM utilization for the ACL features for the incoming traffic.				
	ingressipv4qosacltcam (ingressacltcam)	Display the ingress IPv4 QoS ACL TCAM table.				
	ingressipv4unifieddefaultacltcam (ingressacltcam)	Displays the ingressacltcam for the show table.				
	ingressipv4unifiednondefaultacltcam (ingressacltcam)	Displays the utilization of the ingress IPv4 unified non-default ACL TCAM resources for the specified NPU or for all NPUs.				
	ingressipv6qosacltcam (ingressacltcam)	Displays the ingress ACL TCAM table used for IPv6 QoS ACLs.				
	ingressipv6unifieddefaultacltcam (ingressacltcam)	Display the contents of the TCAM table used for IPv6 unified default ACL on ingress interfaces on the router.				

I

	ingressipv6unifiednondefaultacltcam (ingressacltcam)	Displays the TCAM configuration for non-default IPv6 ACLs and provides details on the number of TCAM entries, rows, and active ACEs.				
	ipv6compressedsips	Displays the multicast IPv6 source addresses.				
	l2serviceport	Displays the L2 forwarding interface.				
	l3acport	Displays the L3 forwarding interface.				
	lpmtcam	Displays the longest prefix match.				
	lptsmeters	Displays the QoS metering table for control path.				
	mcemdb	Displays multicast replication and route statistics.				
	myipv4tbl	Displays the ARP route and loopback.				
	nativefecentry	Displays the Default Route created in VRF.				
	oglpts	Displays the OGLPTS entries for BGP sessions.				
	protectiongroup	Displays the protection group for FRR, TILFA, TE-FRR. Displays the IP Index table.				
	sipidxtbl					
	stage1lbgroup	Displays the recursive ecmp group to next hop resolution.				
	stage1lbmember	Displays the recursive ecmp member to next hop resolution.				
	stage2protectionmonitor	Displays the stage2 protection monitor table used for fast reroute protection.				
	tunneltermination	Displays the tunnel termination database 0 for SIP, DIP lookup.				
	v4lpts	Displays the IPv4 control Path.				
	v6lpts	Displays the IPv6 control Path				
Command Default	No default behavior or values					
Command Modes	XR EXEC mode					
Command History	Release Modification					
	7.0.12 This command was introduced.					
	7.3.2 The ingressacltcam and egressacltcam options were introduced.					
Usage Guidelines	None					

### Example

This example shows sample output of show controllers npu resources all location  $0/{\tt RP0/CPU0}$  command:

RP/0/RP0/CPU0:ios#show controllers Wed Oct 13 16:27:26.218 UTC HW Resource Information	npu resources all location 0/RP0/CPU0
Name	: counter_bank
Asic Type	: Q100
NPU-0	
OOR Summary	
Estimated Max Entries	: 108
Red Threshold	: 95 %
Yellow Threshold	: 80 %
OOR State	: Green
Current Hardware Usage	
Name: counter_bank	
Estimated Max Entries	: 108
Total In-Use	: 60
OOR State	: Green
HW Resource Information	
Name	: l3_ac_port
Asic Type	: Q100
NPU-0	
OOR Summary	
Red Threshold	: 95 %
Yellow Threshold	: 80 %
OFA Table Information	
(May not match HW usage)	
l3if	: 37
Current Hardware Usage	
Name: 13_ac_port	
Name, slice pair ()	
Estimated Max Entries	: 4294967295
Total In-Use	: 13 (0 %)
OOR State	: Green
Name, slice pair 1	
Estimated Max Entries	· 4294967295
Total In-Use	: 10 (0 %)
OOR State	: Green
Name, slice pair 2	
Estimated Max Entries	· 4294967295
Total In-Use	: 12 (0 %)
OOR State	: Green
UN Poscurac Information	
Name	· native fec entry
Asic Type	: Q100
UUR BUILLINGLY Estimated May Entries	• 4294967295
ESCIMALEN MAX ENLITES	· -2,7-,0/2,3

Red Threshold: 95 %Yellow Threshold: 80 %OOR State: Green OFA Table Information (May not match HW usage) : 12 exceptionnh Current Hardware Usage Name: native\_fec\_entry Estimated Max Entries : 4294967295 : 13 (0 %) Total In-Use OOR State : Green HW Resource Information Name : stage1 lb group Asic Type : Q100 NPU-0 OOR Summary Estimated Max Entries : 8192 Red Threshold Yellow Threshold : 95 % : 80 % OOR State : Green OFA Table Information (May not match HW usage) nhgroup : 0 Current Hardware Usage Name: stage1 lb group Estimated Max Entries : 8192 : 0 Total In-Use (0 응) : Green OOR State HW Resource Information Name : stage1\_lb\_member Asic Type : Q100 NPU-0 OOR Summary Estimated Max L... Red Threshold Estimated Max Entries : 4294967295 , ₁∠949 : 95 % : 80 % • ~ OOR State : Green OFA Table Information (May not match HW usage) nhgroup : 0 Current Hardware Usage Name: stage1 lb member Estimated Max Entries : 4294967295 Total In-Use : 0 (0 %) OOR State : Green HW Resource Information Name : stage2\_lb\_group Asic Type : Q100

```
NPU-0
```

OOR Sum	mary		
	Estimated Max Entries	:	8192
	Red Threshold	:	95 %
	Yellow Threshold	:	80 %
	OOR State	:	Green
OFA Tab	le Information		
(May no	t match HW usage)		
	nhgroup	:	18
Current	Hardware Usage		
Nam	e: stage2 lb group		
	Estimated Max Entries	:	8192
	Total In-Use	:	3 (0 %)
	OOR State	:	Green
HW Resc	ource Information		
Nam	e	:	stage2 lb member
Asi	с Туре	:	Q100
NPU-0			
OOR Sum	mary		
	Estimated Max Entries	:	4294967295
	Red Threshold	:	95 %
	Yellow Threshold	:	80 %
	OOR State	:	Green
OFA Tab	le Information		
(May no	t match HW usage)		
	nhgroup	:	18
Current	Hardware Usage		
Nam	e: stage2 lb member		
	Estimated Max Entries	:	4294967295
	Total In-Use	:	3 (0 %)
	OOR State	:	Green

<Output truncated>

### Example for the egressacltcam option

This example shows sample output of sshow controllers npu resources egressacltcam location 0/RP0/CPU0 command:

RP/0/RP1/CPU0:router#**show controllers npu resources egressacltcam location 0/RP0/CPU0** Thu Aug 12 18:34:46.471 UTC HW Resource Information

Name Asic Type	:	egress_acl_tcam Q100
NPU-0 OOR Summary		
Red Threshold Yellow Threshold	: :	95 % 80 %

Current Hardware Usage Name: egress\_acl\_tcam

Name: slice 0 Estimated Max Entries : 32768 (0 응) Total In-Use : 0 Name: slice 1 Estimated Max Entries : 32768 Total In-Use : 0 (0 %) Name: slice 2 Estimated Max Entries : 32768 Total In-Use : 0 (0 응) Name: slice 3 Estimated Max Entries : 32768 Total In-Use : 0 (0 %) Name: slice 4 Estimated Max Entries : 32768 Total In-Use (0 %) : 0 Name: slice 5 Estimated Max Entries : 32768 Total In-Use : 0 (0 응) Name: wide Name: slice 0 Estimated Max Entries : 32768 Total In-Use : 0 (0 %) Name: slice\_1 Estimated Max Entries : 32768 Total In-Use : 0 (0 %) Name: slice 2 Estimated Max Entries : 32768 Total In-Use (0 %) : 0 Name: slice\_3 Estimated Max Entries : 32768 Total In-Use : 0 (0 %) Name: slice 4 Estimated Max Entries : 32768 Total In-Use : 0 Total In-Use (0 응) Name: slice\_5 Estimated Max Entries : 32768 (0 %) Total In-Use : 0

### Example for the protection group

Name: narrow

This example shows sample output of show controllers npu resources protection group location 0/RP0/CPU0 command:

RP/0/RP0/CPU0:router#show controllers npu resources protection group location 0/3/CPU0
Tue Mar 14 19:55:56.739 UTC
HW Resource Information
Name : protection\_group
Asic Type : Q200

Interface and Hardware Component Command Reference for Cisco 8000 Series Routers

NPU-0				
OOR Si	ummary			
	Estimated Max Entries	:	4096	
	Red Threshold	:	95 %	
	Yellow Threshold	:	80 %	
	OOR State	:	Red	
Current	Hardware Usage			
Name	e: : protection_group			
	Estimated Max Entries	:	4096	
	Total In-Use	:	4062(99	응)
	OOR State	:	Red	
NPU-1				
OOR Si	ummary			
	Estimated Max Entries	:	4096	
	Red Threshold	:	95 %	
	Yellow Threshold	:	80 %	
	OOR State	:	Red	
Current	Hardware Usage			
Name	e: : protection group			
	Estimated Max Entries	:	4096	
	Total In-Use	:	4062(99	응)
	OOR State	:	Red	,

### Example for the protection group

**Note** Use the "debugshell" command for the protection group resource to obtain the accurate information.

This example shows sample output of show controllers npu debugshell 0 "script resource usage PROTECTION GROUP" location 0/3/cpu0 command:

```
RP/0/RP0/CPU0:router#show controllers npu debugshell 0 "script resource_usage
PROTECTION_GROUP" location 0/3/cpu0
Tue Mar 14 19:55:37.309 UTC
```

### show interface

To display the L2 interface MTU on the main interface, use show interface command in Global Configuration mode.

show interface { interface } { location }

Syntax Description	interface	Displays the interface on which you have configured L2 interface MTU.
	location node id	Displays information about all interfaces on the specified node. The node-id argument is entered in the rack/slot/module notation.
Command Default	No default behav	ior or values
Command Modes	Global Configura	ition mode
Command History	Release Modifica	ation
	7.5.2 This con introduc	nmand was red.
Usage Guidelines	None	
	Example	

This example shows sample output of show interface command:

```
RP/0/RP0/CPU0:sf_f2#show int HundredGigE 0/0/0/20
Fri Mar 4 19:06:31.210 UTC
HundredGigE0/0/0/20 is administratively down, line protocol is administratively down
Interface state transitions: 0
Hardware is HundredGigE, address is 9077.ee50.eaa0 (bia 9077.ee50.eaa0)
Internet address is Unknown
MTU 1514 bytes, BW 100000000 Kbit (Max: 10000000 Kbit)
reliability 255/255, txload 0/255, rxload 0/255
```

# show interfaces counters rates physical

To display the traffic rates and bandwidth for all the physical interfaces, use show interfaces counters rates physical command.

show interfaces counters rates physical

Syntax Description	interfaces	Displays all the physical interfaces.
	counters	Counter information for interfaces.
	rates	Rate information for interfaces.
	physical	Rate information for physical interfaces.

Command History Release Modification

7.5.4 This command was introduced.

### Example

This example shows sample output of show interfaces counters rates physical command:

Router#show interfaces counters rates physical

InterfaceName	Intvl	InMbps	InBW%	InKpps	OutMbps	OutBW%	OutKpps
GigabitEthernet0/2/0/0	0:05	0.0	0.0%	0.0	0.0	0.0%	0.0
GigabitEthernet0/2/0/1	0:05	0.0	0.0%	0.0	0.0	0.0%	0.0
GigabitEthernet0/2/0/2	0:05	0.0	0.0%	0.0	0.0	0.0%	0.0
GigabitEthernet0/2/0/3	0:05	235.0	22.0%	23.5	87.0	9.5%	7.2
GigabitEthernet0/3/0/0	0:05	88.0	9.3%	7.0	100.0	10.0%	10.5
GigabitEthernet0/3/0/1	0:05	0.0	0.0%	0.0	0.0	0.0%	0.0

The statistics for each physical interface is calculated for the time interval of 5 sec. Hence, the input and output rate (in Mbps and Kpps) is the real-time statistics.

**Note** The traffic rate displayed is the real-time link utilization of the time interval. The time interval is determined by the system and may vary based on the system processing load. The time interval increases during events where the system is handling, for example, performing routing updates.

# show IIdp

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

### show lldp

Syntax Description	This comma	This command has no keywords or arguments.				
Command Default	None					
Command Modes	XR EXEC	mode				
Command History	Release	Modification	_			
	Release 7.0.12	This command was introduced				
Usage Guidelines	The <b>show ll</b> the system	ldp command displays the LLDP using the <b>lldp</b> command. The set	operational characteristics when LLDP is enabled globally on ings for the following commands are displayed:			
	• lldp timer					
	Ildp holdtime					
	• lldp re	einit				
Task ID	Task ID	Operation				
	ethernet-ser	rvices read				
	Example 1					
	The following example shows the default LLDP operational characteristics when LLDP is enabled globally on the system:					
	RP/0/RP0/C Wed Apr 13 Global LLE St LI LI LI	CPU0:router <b># show lldp</b> 3 06:16:45.510 DST DP information: Catus: ACTIVE .DP advertisements are sent .DP hold time advertised is .DP interface reinitialisati	every 30 seconds 120 seconds on delay is 2 seconds			
	Example 2					

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

RP/0/RP0/CPU0:router# **show lldp** Wed Apr 13 06:42:48.221 DST % LLDP is not enabled

### Related Commands

mands	Command	Description
	lldp timer, on page 49	Specifies the LLDP packet rate.
	lldp holdtime, on page 47	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 48	Specifies the length of time to delay initialization of LLDP on an interface.

# show lldp entry

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

show lldp entry {\* name}

Syntax Description	* Displays detailed information about all LLDP neighbors.					
	<i>name</i> Name of a specific LLDP neighbor for which detailed information is disp					
Syntax Description	This command has no keywords or arguments.					
Command Modes	XR EXEC mode					
Command History	Release Modification					
	ReleaseThis command was introduced.7.0.12					
Jsage Guidelines	No specific guidelines impact the use of this command.					
fask ID	Task ID Operation					
	ethernet-services read					
	<pre>RP/0/RP0/CPU0:router# show lldp entry * Wed Apr 13 10:29:40.342 UTC Capability codes:</pre>					
	Local Interface: HundredGigabitEthernet0/0/0/8 Chassis id: 0026.9815.c3e6 Port id: Gi0/0/0/8 Port Description: HundredGigabitEthernet0/0/0/8 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					

Local Interface: HundredGigabitEthernet0/0/0/8 Chassis id: 0026.9815.c3e6 Port id: Gi0/0/0/8.1 Port Description: HundredGigabitEthernet0/0/0/8.1 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

# show IIdp errors

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

show lldp errors [location location]

Syntax Description	location <i>l</i>	ocation (Optic locatio	onal) Displays informa	ion about LLDP neighbors for the specified locat in the <i>rack/slot/module</i> notation.	ion. The
Command Default	Totals of LL	DP error and ov	verflow statistics for th	e system are displayed.	
Command Modes	XR EXEC n	node			
Command History	Release	Modification	 I		
	Release 7.0.12	This commar	nd was introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		and.		
Task ID	Task ID	Operation			
	ethernet-ser	vices read			
	The following example shows sample output for the <b>show lldp errors</b> command: RP/0/RP0/CPU0:router# <b>show lldp errors</b>				
	Wed Apr 13 06:17:08.321 DST				
	LLDP error To To To To	s/overflows: tal memory all tal encapsulat tal input queu tal table over	location failures: cion failures: 0 ue overflows: 0 rflows: 0	)	
Related Commands	Command		Descriptio	1	

Gommanu	Description
lldp, on page 45	Enables LLDP globally for both transmit and receive operation on the system.

# show IIdp interface

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

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

Syntax Description	type	(Option: function	(Optional) Interface type. For more information, use the question mark (?) online help function. Physical interface or virtual interface.				
	interface-path-	id Physical					
		Note	Use the <b>show interfaces</b> 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 loca	tion (Optional location	al) Displays information about LLDP neighbors for the specified location. The argument is entered in the <i>rack/slot/module</i> notation.				
Command Default	LLDP configura	ation and statu	s information for all interfaces is displayed.				
Command Modes	XR EXEC mod	e					
Command History	Release	Modification					
	Release 7.0.12	This command	was introduced.				
Usage Guidelines	When LLDP is LLDP receive a transmit operati mode under the	enabled global nd transmit op ons using the <b>r</b> interface.	lly on the system, all supported interfaces are automatically enabled for both erations. You can individually disable interfaces for either LLDP receive or <b>eceive disable</b> command or <b>transmit disable</b> command in LLDP configuration				
Task ID	Task ID	Operation					
	ethernet-service	s read					
	The following example shows sample output for the <b>show lldp interface</b> command for the Gigabit Ethernet interface at $0/1/0/7$ :						
	RP/0/RP0/CPU0:router# <b>show lldp interface hundredgigabitethernet 0/1/0/7</b> Wed Apr 13 13:22:30.501 DST						
	HundredGigabi Tx: e Rx: e Tx st Rx st	tEthernet0/1 nabled nabled ate: IDLE ate: WAIT FO	/0/7: r frame				

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.

### **Related Commands**

Command	Description
lldp, on page 45	Enables LLDP globally for both transmit and receive operation on the system.
lldp (interface), on page 46	Enters LLDP configuration mode.

# show IIdp neighbors

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

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

Syntax Description	<b>on</b> <i>type</i> (Optional) Interface type. For more information, use the quest function.				use the question mark (?) of	nline help	
	interface-pat	h-id Phys	ical interfac	e or virtual inte	erface.		
		Note	<b>lote</b> Use the <b>show interfaces</b> 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 lo	cation (Opti locat	onal) Displ	ays informatior nt is entered in	about LLDP nei the <i>rack/slot/mod</i>	ghbors for the specified loca dule notation.	ation. The
	detail	(Opti	onal) Displ	ays all availabl	e information ab	out LLDP neighbors.	
Command Default	Basic device	nformation for	or LLDP ne	ighbors is displ	ayed.		
Command Modes	XR EXEC m	ode					
Command History	Release	Modificatio	on				
	Release 7.0.11	This comm	and was intr	oduced.			
Usage Guidelines	To clear the n command.	eighbor infor	nation disp	layed by the <b>sh</b>	ow lldp neighbo	ors command, use the clear	lldp table
Task ID	Task ID	Operation	_				
	ethernet-servi	ces read	_				
	The following example show sample output for the show lldp neighbors command:						
	RP/0/RP0/CP Capability (R) Rou (W) WLA	JO:router# <b>s</b> codes: ter, (B) Bri N Access Poi	h <b>ow lldp</b> .dge, (T) .nt, (P) R	<b>neighbors</b> Telephone, (C epeater, (S)	C) DOCSIS Cable Station, (O) (	e Device Dther	
	Device ID R1	Loc Et1	al Intf /0	Hold-time 150	Capability R	Port ID Et1/0	
	Total entri	es displayed	1: 1				

Field	Description
Device ID	Name of the neighbor device.
	<b>Note</b> 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.

### Table 5: show IIdp neighbors Field Descriptions

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

```
RP/0/RP0/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: HundredGigabitEthernet0/0/0/8
Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8
Port Description: HundredGigabitEthernet0/0/0/8
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: HundredGigabitEthernet0/0/0/8
Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8.1
Port Description: HundredGigabitEthernet0/0/0/8.1
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

### show IIdp traffic

To display statistics for Link Layer Discovery Protocol (LLDP) traffic, use the **show lldp traffic** command in XR 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.         Totals of LLDP statistics for the system are displayed.		
Command Default			
Command Modes	XR EXEC mode		
Command History	Release	Modification	
	Release 7.0.12	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/RP0/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 6: show IIdp 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.

# interface range

To configure multiple interfaces of the same type in the specified range with a single interface configuration element, use the **interface** *type*, *specified-range* command in interface configuration mode.

interface {type, specified-range}

Syntax Description	<i>type</i> Defines an interface type that is supported in IOS XR.			
	specified-range	<i>ied-range</i> Defines a range for the interface that will be configured. You can either use ',' or '-' to specify the range within system limits. For example, 2-4.		
Command Default	None			
Command Modes	Global Interfac	e Configuration		
Command History	Release	Modification	-	
	Release 7.0.12	This command was introduced.	-	
Usage Guidelines	This command prior to specify	needs memory allocation for th ing the range in the command.	e specified interface range. Refer to system limits specifications	
Task ID	Task ID Opera	ation		
	interface read, write			
	This example shows how to configure HundredGigabitEthernet interface type for a specified range:			
	RP/0/RP0/CPU0:router(config)# int HundredGigabitEthernet 0/0/0/0,2-4 RP/0/RP0/CPU0:router(config-if-range)# description Test interface range			
	RP/0/RP0/CPU0:router(config-if-range)# show configuration			
	Thu Jan 11 06:46:43.502 PST			
	Building configuration			
	interface HundredGigabitEthernet0/0/0/0			
	description Test Interface range			
	!			
	interface HundredGigabitEthernet0/0/0/2			
	description Test Interface range			
	!			
	interface HundredGigabitEthernet0/0/0/3			
	description Test	t Interface range		

! interface HundredGigabitEthernet0/0/0/4 description Test Interface range !

This example shows how to configure TenGigabitEthernet interface type for a specified range:

RP/0/RP0/CPU0:router(config) # interface tengig 0/0/0/16/0-3



# **Ethernet OAM Commands**

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

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.

- cfm-delay-measurement probe, on page 94
- clear ethernet cfm ccm-learning-database location, on page 100
- clear ethernet cfm interface statistics, on page 101
- clear ethernet cfm local meps, on page 102
- clear ethernet cfm offload, on page 104
- clear ethernet cfm peer meps, on page 105
- clear ethernet cfm traceroute-cache, on page 106
- cos (CFM), on page 107
- ethernet cfm (global), on page 109
- ethernet cfm (interface), on page 110
- maximum-meps, on page 112
- mep domain, on page 114
- mep-id, on page 115
- ping ethernet cfm, on page 117
- propagate-remote-status, on page 120
- service, on page 121
- show ethernet cfm ccm-learning-database, on page 124
- show ethernet cfm configuration-errors, on page 126
- show ethernet cfm interfaces ais, on page 128
- show ethernet cfm interfaces statistics, on page 130
- show ethernet cfm local maintenance-points, on page 132
- show ethernet cfm local meps, on page 134
- show ethernet cfm peer meps, on page 140
- show ethernet cfm summary, on page 146
- show ethernet cfm traceroute-cache, on page 148
- show ethernet oam summary, on page 154

### cfm-delay-measurement probe

To measure Ethernet frame delay in the Layer 2 networks, use the **cfm-delay-measurement probe** command in XR EXEC mode.

{ cfm-delay-measurement probe [priority number] [send { packet { once |every number { seconds | minutes | hours } } | burst { once | every number { seconds | minutes | hours } } packet count number interval number seconds ] 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 ] }

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 <i>number</i> { 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 <b>seconds</b>
		• 1 to 1440 <b>minutes</b>
		• 1 to 168 <b>hours</b>
	send burst once	(Optional) Specifies that a burst of packets is sent one time. This is the default.

<pre>send burst every number {seconds   minutes   hours}}</pre>	(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 <b>minutes</b>
	• 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 { seconds}	Specifies the time between sending packets in a burst, where <i>number</i> is in the following range:
	• 1 to 30 <b>seconds</b>
	<b>Note</b> 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.

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statistics measure	(Optional) Specifies the type of statistics to collect:
	• <b>one-way-delay-ds</b> —One-way delay statistics from destination to source.
	• <b>one-way-delay-sd</b> —One-way delay statistics from source to destination.
	• <b>one-way-jitter-ds</b> —One-way delay jitter from destination to source.
	• <b>one-way-jitter-sd</b> —One-way delay jitter from source to destination.
	<ul> <li>round-trip-delay—Round-trip delay statistics.</li> </ul>
	• 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.
	<b>Caution</b> 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

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.
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.

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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 <i>number</i> {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 <b>seconds</b>		
	• 1		
	to 1440 minutes		
	• 1 to 24 <b>hours</b>		
for <i>duration</i> {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 <b>hours</b>		
	<b>Note</b> The duration should not exceed the interval specified by the <b>repeat every</b> 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 <b>seconds</b>		
	• 1 to 90 <b>minutes</b>		
	• 1 to 24		
	hours		
	The default is that probes are not repeated, and there is no default interval.		
	count prob	res	Specifies the number of probes to run in the range 1–100. There is no default.
------------------	--	---	--
Command Default	None.		
Command Modes	XR EXEC	mode	
Command History	Release	Modification	
	Release 7.5.3	The commad was introduced.	
Usage Guidelines	No specific	guidelines impact the use of this comman	d.
Task ID	Task ID	Operations	
	ethernet-ser	vices execute	
Examples	This examp	le shows how to configure Ethernet frame	delay measurement.
	Router(cor Router(cor Router(cor Router(cor Router(cor Router(cor Router(cor Router(cor Router(cor	<pre>hfig) #ethernet sla hfig-sla) #profile EVC-1 type cfm-del hfig-sla-prof) #probe hfig-sla-prof-pb) #send packet every hfig-sla-prof-schedule) #every 3 minu hfig-sla-prof-schedule) #statistics hfig-sla-prof-stat) #measure round-tr hfig-sla-prof-stat-cfg) #buckets size hfig-sla-prof-stat-cfg #buckets areh </pre>	ay-measurement 1 seconds utes for 120 seconds cip-delay a 1 probes bive 5

## 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 etheri	net cfm ccm-lea	rning-database location {allnode-id}		
Syntax Description	all Clea	ars the CCM learn	ing database for all interfaces.		
	node-id Clea	ars the CCM learn	ing database for the designated node, entered in <i>r ack/slot/module</i> notation.		
Command Default	No default be	ehavior or values			
Command Modes	XR EXEC mode				
Command History	Release Modification				
	Release 7.3.15       This command was introduced.         No specific guidelines impact the use of this command.				
Usage Guidelines					
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/RP0/CF	VU0:router# <b>clea</b>	r ethernet cfm ccm-learning-database location all		
Related Commands	Command		Description		

show ethernet cfm ccm-learning-database, on page 124 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 XR 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) Ph	hysical interface or virtu	virtual interface.			
		Note	Use the <b>show interfac</b> configured on the rout	ces command to see a list of all interfaces currently ter.			
	For more information about the syntax for the router, use the question mark (?) of function.						
	location	(Optional onl a designated	ly when used with a spec interface or for all interf	ified interface) Clears MAC accounting statistics for faces.			
	all	all Clears CFM counters for all interfaces.					
	node-id	Clears CFM	counters for a specified	interface, using <i>rack/slot</i> notation.			
Command Default	No default behav	ior or values					
Command Modes	XR EXEC mode						
Command History	Release I	Nodification					
	Release 7.3.15	This command	was introduced.				
Usage Guidelines	No specific guide	lines impact t	he 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/RP0/CPU0:	router# <b>clea</b>	r ethernet cfm inter	face statistics location all			
Related Commands	Command			Description			
	show ethernet c	im interfaces s	statistics, on page 130	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 XR EXEC mode.

clear ethernet cfm local meps {all | domain domain-name {all | service service-name {all | mep-id id}} | interface interface-name {all | domain domain-name}}

Syntax Description	all	Clears counters for all local MEPs.			
	domain domain-name	String of a m maintenance	aximum of 80 characters that identifies the domain in which the points reside.		
		<b>Note</b> For more information about the syntax, use the quest online help function.			
	<b>service</b> <i>service-name</i> String of a maximum of 80 characters that identifies the maintenance to which the maintenance points belong.				
	mep-id id	Maintenance end point (MEP) ID number. The range for MEP ID numbers i to 8191.			
	<b>interface</b> <i>interface-name</i> 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 7.3.15 This command was introduced.				
Usage Guidelines	The following counters ar	e 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 <b>maximum-meps</b> limit				
	• Number of loopback messages (LBMs), used for CFM ping				
	• Number of LBRs received out of sequence				
	<ul> <li>Number of LBRs received with bad data (such as LBRs containing padding which does not match the padding sent in the corresponding LBM)</li> </ul>				
	• Number of alarm ind	lication signal	(AIS) messages sent and received		
	Number of lock (LCK) messages received				

Task ID	Task ID	Operations					
	ethernet-services	s execute					
Examples	The following example shows how to clear counters for all MEPs:						
	RP/0/RP0/CPU0:	router# clear ethernet	cfm local meps all				
Related Commands	Command		Description				
	show ethernet o	:fm local meps, on page 134	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 XR EXEC mode.

	Note This co	mmand does not	clear any counters or stored statistics for the MEPs.
	clear etherr	net cfm offloadlo	cation <i>node-id</i>
Syntax Description	location no	<i>de-id</i> (Optional) triggered.	Specifies the location for which the re-application of MEPs needs to be
Command Default	The default	action is to clear t	the CFM offload information for all nodes.
Command Modes	XR EXEC n	node	
Command History	Release	Modification	
	Release 7.3.15	This command	d was introduced.
Usage Guidelines	No specific	guidelines impact	the use of this command.
Task ID	Task ID	Operation	
		<u>_</u>	

#### Example

This example shows how to execute the clear ethernet cfm offload command:

RP/0/RP0/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 XR EXEC mode.

clear ethernet cfm peer meps {all | domain domain-name {all | service service-name {all | local mep-id id}} | interface interface-name {all | domain domain-name}}

	all	Clears counters for a	all peer MEPs.
	domain domain-name	String of a maximum maintenance points	n of 80 characters that identifies the domain in which the reside.
		Note For monline	ore information about the syntax, use the question mark (?) help function.
	service service-name	String of a maximum to which the mainter	n of 80 characters that identifies the maintenance association nance end points belong.
	local mep-id id	Local maintenance of is 1 to 8191.	end point (MEP) ID number. The range for MEP ID numbers
	interface interface-name	String of a maximur	n of 80 characters that identifies the Ethernet interface.
Command Default	No default behavior or va	lues	
Command Modes	XR EXEC mode		
Command History	Release Modifica	tion	-
	Release 7.3.15 This com	mand was introduced	-
Usage Guidelines	This command removes a configured with cross-che	ll received CCMs and eck). The peer MEPs	corresponding peer MEPs from the database (other than those will be added again when the next CCM is received.
Task ID	Task ID Operatio	DNS	
	ethernet-services execute	2	
Examples	The following example sh	nows how to clear all	peer MEPs:
	RP/0/RP0/CPU0:router#	clear ethernet cf	m peer meps all
Related Commands	Command		Description
	show ethernet cfm peer i	meps, on page 140	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 XR 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 maintenance points res	String of a maximum of 80 characters that identifies the domain in which the maintenance points reside.				
		Note For more online he	e information about the syntax, use the question mark (?) elp function.				
	service service-name	String of a maximum of to which the maintenan	of 80 characters that identifies the maintenance association ance end points belong.				
	mep-id id	mep-id idMaintenance end point (MEP) ID number. The range for MEP ID numbers is to 8191.					
	interface interface-name	String of a maximum of	of 80 characters that identifies the Ethernet interface.				
Command Default	No default behavior or va	lues					
Command Modes	XR EXEC mode						
Command History	Release Modifica	ıtion					
	Release 7.3.15 This com	mand was introduced.					
Usage Guidelines	No specific guidelines im	pact the use of this com	mand.				
Task ID	Task ID Operation	ons					
	ethernet-services execute	 2					
Examples	The following example shows how to clear all ethernet cfm traceroute-cache:						
	RP/0/RP0/CPU0:router#	clear ethernet cfm	traceroute-cache <b>all</b>				
Related Commands	Command		Description				
	show ethernet cfm trace	route-cache, on page 14	B 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 Se	ervice for this	MEP. The range is 0 to 7.
Command Default	When not confi	gured, the def	ault CoS value is inherited from the Ethernet interface.
Command Modes	Interface CFM	MEP configur	ration (config-if-cfm-mep)
Command History	Release	Modification	 I
	Release 7.3.15	This comman	nd was introduced.
Usage Guidelines	Configuring the	class of servic	e (CoS) on maintenance end points (MEPs) is supported on all Ethernet interfaces.
	The specifed C	oS value is use	ed for all CFM messages transmitted by the MEP, except for the following:
	<ul> <li>Loopback loopback o</li> <li>AIS messa</li> <li>Ethernet S</li> </ul>	and Linktrace or linktrace me ges—If a diff LA probe mes	replies—These are transmitted using the CoS value received in the corresponding essage. erent CoS value is specified in the AIS configuration. essages.
_			
	Note For Ethern where pact that does r	et interfaces, t kets are sent w ot have a VL	he CoS is carried as a field in the VLAN tag. Therefore, CoS only applies to interfaces vith VLAN tags. If the <b>cos (CFM)</b> command is excuted for a MEP on an interface AN encapsulation configured, it will be ignored.
Task ID	Task ID	Operations	
	ethernet-service	es read, write	
Examples	The following of point (MEP) or	example show an interface.	s how to configure the class of service (CoS) for a maintenance end
	RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0	:router# con :router(con :router(con :router(con	nfigure fig)# interface gigabitethernet 0/1/0/1 fig-if)# ethernet cfm mep domain Dml service Svl mep-id 1 fig-if-cfm-mep)# cos 7

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Related Commands	Command	Description	
	ethernet cfm (interface), on page 110	Enters interface CFM configuration mode.	

# ethernet cfm (global)

To enter Connectivity Fault Management (CFM) configuration mode, use the **ethernet cfm (global)** command in XR Config mode.

#### ethernet cfm

Syntax Description	This command has no keywords or arguments.					
Command Default	No default be	ehavior or values	5			
Command Modes	XR Config m	node				
Command History	Release	Modification	1			
	Release 7.3.	15 This comma	nd was introduced.			
Usage Guidelines	No specific g	guidelines impac	t the use of this com	mand.		
Task ID	Task ID	Operations				
	ethernet-serv	ices read, write				
Examples	The followin	The following example shows how to enter the CFM configuration mode.				
	RP/0/RP0/CP RP/0/RP0/CP RP/0/RP0/CP	VU0:router# <b>con</b> VU0:router(con VU0:router(con	nfigure fig)# ethernet cf fig-cfm)#	m		
Related Commands	Command			Description		
	ethernet cfm	n (interface), on p	page 110	Enters interface CFM configuration mode.		
	show ethernet cfm configuration-errors, on page 126			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 132			Displays a list of local maintenance points.		
	clear ethern	et cfm local mep	os, on page 102	Clears the counters for all MEPs or a specified MEP.		

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## 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 co	onfigured on the interface.			
Command Modes	Interface config	uration (config-if)			
	Subinterface con	nfiguration (config-subif)			
Command History	Release	Modification			
	Release 7.3.15	This command was introduced.			
Usage Guidelines	No specific guid	lelines impact the use of this con	nmand.		
Task ID	Task ID	Operations			
	ethernet-service:	s read, write			
Examples	The following example shows how to enter interface CFM configuration mode:				
	RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0	<pre>:router# configure :router(config)# interface :router(config-if)# etherne :router(config-if-cfm)#</pre>	gigabitethernet 0/1/0/1 t cfm		
Related Commands	Command		Description		
	cos (CFM), on p	age 107	Configures the CoS for all CFM packets generated by the MEP on an interface.		
	ethernet cfm (g	lobal), on page 109	Enters CFM configuration mode.		
	mep domain, or	n page 114	Creates a MEP on an interface.		
	show ethernet c 126	fm configuration-errors, on page	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, Displays a list of local maintenance points. on page 132

Command	Description
show ethernet cfm local meps, on page 134	Displays information about local MEPs.

# 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.         The default is 100.       CFM domain service configuration (config-cfm-dmn-svc)				
Command Default					
Command Modes					
Command History	Release	Modification			
	Release 7.3.15	This command was introduced.			
Usage Guidelines	This command the number of of configured of	configures the maximum number of local MEPs. The configured <b>maxim</b> crosscheck MEPs.	of peer maintenance end points (MEPs). It does not limit <b>num-meps</b> <i>number</i> must be at least as great as the number		
	The <b>maximum-meps</b> <i>number</i> 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	<b>n-meps</b> <i>number</i> also limits the size	of the CCM learning database.		
Fask ID	Task ID	Operations			
	ethernet-servic	es read, write			
Examples	The following (MEPs) for a s	example shows how to configure the rvice:	e maximum number of maintenance end points		
Related Commands	Command		Description		
	ethernet cfm (	global), on page 109	Enters CFM configuration mode.		
	ethernet cfm (	interface), on page 110	Enters interface CFM configuration mode.		
	service, on page 121				
	show ethernet cfm configuration-errors, on page 126		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 132	Displays a list of local maintenance points.
show ethernet cfm local meps, on page 134	Displays information about local MEPs.
show ethernet cfm peer meps, on page 140	Displays information about maintenance end points (MEPs) for peer MEPs.

## 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 <i>domain-name</i> Domain in which to create the maintenance end point (MEP).					
	service <i>service-name</i> Operation service in which to create the maintenance end point (MEP).					
	mep-id id-numbe	er Maintenance end poi 8191.	ints (MEP) identifier to assign to this MEP. The range is 1 to			
Command Default	No MEPs are con	figured on the interface.				
Command Modes	Interface CFM co	nfiguration (config-if-cfm)				
Command History	Release N	Nodification				
	Release 7.3.15 T	his command was introduce	ed.			
Usage Guidelines	CFM Maintenance end points (MEPs) are supported on all Ethernet interfaces and VLAN subinterfaces.					
	the DOWN MEP	state. See the service com	nand.			
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/RP0/CPU0:r RP/0/RP0/CPU0:r RP/0/RP0/CPU0:r RP/0/RP0/CPU0:r	<pre>couter# configure couter(config)# interfa couter(config-if)# ethe couter(config-if-cfm)# ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</pre>	ce gigabitethernet 0/1/0/1 rnet cfm mep domain Dm1 service Sv1 mep-id 1			
Related Commands	Command		Description			
	ethernet cfm (inte	erface), on page 110	Enters interface CFM configuration mode.			
	show ethernet cf page 126	m configuration-errors, on	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.			

## 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	<b>mac</b> mac-address	(Optional) hexadecin	) MAC address of the interface upon which the MEP resides, in standard nal format, hh:hh:hh:hh:hh.	
Command Default	Not configured	l, in which cas	e no crosscheck is performed on the MEP.	
Command Modes	CFM MEP cro	sscheck config	guration (config-cfm-xcheck)	
Command History	Release	Modificatio	n	
	Release 7.3.15	This comma	nd was introduced.	
Usage Guidelines	This command ( <i>mep-id-numbe</i> MEP is entered	enables Cross r). The range f l.	scheck on the maintenance end point (MEP) specified by the MEP ID number for MEP ID numbers is 1 to 8191. Crosscheck is enabled when the first crosscheck	
	Repeat this cor	nmand for eve	ery 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 to receive     Peer MEP	9 missing—A ( CCMs. 9 unexpected—	crosscheck MEP is configured, but has no corresponding peer MEP from which -A peer MEP is sending CCMs, but no crosscheck MEP is configured for it.	
	Note If more th configured	an one local M d crosscheck M	MEP is configured for a service, all the local MEPs must be included in the list of MEPs.	
Task ID	Task ID	Operations		
	ethernet-servic	es read, write		
Examples	The following service, so that	example show it can be cross	rs how to statically define a maintenance end point (MEP) under a schecked.	
	RP/0/RP0/CPU( RP/0/RP0/CPU( RP/0/RP0/CPU( RP/0/RP0/CPU( <b>B1</b> RP/0/RP0/CPU(	):router# <b>co</b> ):router(con ):router(con ):router(con ):router(con	nfigure fig)# ethernet cfm fig-cfm)# domain Domain_One level 1 id string D1 fig-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain fig-cfm-dmn-svc)# mep crosscheck	

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RP/0/RP0/CPU0:router(config-cfm-xcheck) # mep-id 10

### 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.				
		<b>Note</b> 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.				
		<b>Note</b> Use the <b>show interfaces</b> 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 <b>frame-size</b> 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.				

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	timeout time	(Optional) Timeout	, in seconds, for the ping packet. The default is 2.				
Command Modes	EXEC mode						
Command History	Release	Modification					
	Release 7.3.15	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	1:				
	• Number of	f loopback message being sent					
	<ul> <li>Timeout p</li> </ul>	period					
	Domain na	ame					
	Domain le	evel					
	<ul> <li>Service na</li> </ul>	ame					
	Source MI	EP ID					
	<ul> <li>Interface</li> </ul>						
	<ul> <li>Target MA</li> </ul>	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 reacomple comple control Howey	maining information is not displate. If the user interrupts the oper l-C), the prompt is returned and rever, all loopback messages contin	ayed until the current ping operation is ation during this time (by pressing to further information is displayed. ue to be sent.				
	• Success ra	te of responses received - display	ed as a percentage followed by the actual number of responses				
	<ul> <li>The round</li> </ul>	l trip time minimum/maximum/av	verage in milliseconds				
	• Out-of-sec responses does not co after a pre	quence responses – displayed as a when at least one response is rece prrespond with the first message so viously received response.	percentage followed by the actual number of out-of-sequence ived. An out-of-sequence response occurs if the first response ent, or a subsequent response is not the expected next response				
	• Bad data r when at le does not n padded us	• 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 <b>frame-size</b> option.					
	<ul> <li>Received j approxima divided by</li> </ul>	packet rate – displayed in packets ate rate of response is the time betw the total number of responses re	s per second when at least two responses are received. This veen the first response received and the last response received, received.				
Task ID	Task ID	Operations					
	basic-services	execute					
	ethernet-service	es execute					

#### Examples

The following example shows how to send an Ethernet CFM loopback message:

RP/0/RP0/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

## propagate-remote-status

To trigger an interface to be TX-disabled on fault detection, use the **propagate-remote-status** command in the interface CFM MEP configuration mode. To return to the default behavior, use the **no** form of this command.

	propagate-remote-status			
Command Default	None			
Command Modes	Interface Cl	FM MEP configu	ration	
Command History	Release	Modification		
	Release 7.9.1	This command	was introduced.	
Usage Guidelines	Link Loss F detection.	forwarding (LLF)	feature uses this command for triggering an interface to be TX-disabled on fault	
Task ID	Task ID	Operations		
	ethernet-ser	vices read, write	· · · · · · · · · · · · · · · · · · ·	
Examples	The followi	ng example show	s how to use the command on an interface:	
	Router# co Router(con Router(con Router(con Router(con	nfigure fig)# interfac fig-if)# ether fig-if-cfm)# mu fig-if-cfm-mep	e GigabitEthernet0/2/0/0 net cfm ep domain dom1 service ser1 mep-id 1 )# propagate-remote-status	

### service

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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.

Syntax Description	service-name	Administrative name for the service. Case sensitive ASCII string up to characters.				
		nction with one of the following service types:				
		• down-me	eps			
	• xconnect					
	down-meps	Specifies that a	all MEPs are down and no MIPs are permitted.			
	xconnect	Specifies the u p2p or mp2mp	use of a cross connect. Used in conjunction with <b>group</b> and b.			
		<b>Note</b> When <b>xconnect</b> is specified, all MEPs are up and permitted.				
	group xconnect-group-name	Specifies the n	name of the cross connect group.			
	<b>p2p</b> <i>xconnect-name</i>	Specifies the na CFM domain s	ame of the point-to-point cross connect and enters the Ethernet service mode.			
	mp2mp xconnect-name	Specifies the n the Ethernet C	ame of the multipoint-to-multipoint cross connect and enters FM domain service mode.			
	ce-id ce-id-value	Specifies the le	ocal Customer Edge (CE) identifier.			
	<b>remote-ce-id</b> remote-ce-id-value	Specifies the re	emote Customer Edge (CE) identifier.			
	id	(Optional) Ser	vice identifier. Valid service identifiers are:			
		• number /	number—Number from 0 to 65535.			
		• string <i>tex</i>	<i>xt</i> —String length no longer than 46 minus MDID length.			
		• vlan-id ic	<i>l-number</i> —Number from 1 to 4094. <i>ui-vnnid</i> —VPN ID in RFC 2685 format (HHH·HHHH)			
		·pii id 0/				

### **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)

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Command History	Release	Modification	-			
	Release 7.3.15	This command was introduced.	-			
Usage Guidelines	The Short N If the Short	IA Name is the second part of the MA Name (service id) is not speci	Maintenance Assoication Identifier (MAID) in CFM frames. fied, the service administrative name is used by default.			
Task ID	Task ID	Operations				
	ethernet-ser	vices read, write				
Examples	The followin domain serv	ng example shows how to associate ice configuration mode.	e a bridge domain service to a domain and enter CFM			
	RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C <b>B1</b> RP/0/RP0/C	PU0:router# configure PU0:router(config)# ethernet PU0:router(config-cfm)# domai PU0:router(config-cfm-dmn)# s PU0:router(config-cfm-dmn-svo	cfm .n Domain_One level 1 id string D1 ervice Bridge_Service bridge group BD1 bridge-domain 2)#			
	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/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C	PU0:router# configure PU0:router(config)# ethernet PU0:router(config-cfm)# domai PU0:router(config-cfm-dmn)# s PU0:router(config-cfm-dmn-svo	cfm .n Domain_One level 1 id string D1 ervice Serv_1 down-meps c)#			
	The followin CFM domai	ng example shows how to associat n service configuration mode.	e a p2p cross connect service to a domain and enter			
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# ethernet cfm RP/0/RP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1 RP/0/RP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1 RP/0/RP0/CPU0:router(config-cfm-dmn-svc)#					
	The following example shows how to enable CFM on a multipoint-to-multipoint cross connect.					
	RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C <b>Ce-id 201</b> RP/0/RP0/C	PU0:router# configure PU0:router(config)# ethernet PU0:router(config-cfm)# domai PU0:router(config-cfm-dmn)# s remote-ce-id 202 PU0:router(config-cfm-dmn-svo	cfm .n Domain_One level 1 id string D1 ervice Cross_Connect_2 xconnect group XG2 mp2mp X2			

### Related Commands

Command	Description
ethernet cfm (global), on page 109	Enters Ethernet CFM configuration mode.
p2p	Enters p2p configuration mode to configure point-to-point cross-connects.
show ethernet cfm configuration-errors, on page 126	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 132	Displays all the maintenance points that have been created.
show ethernet cfm local meps, on page 134	Displays information about local MEPs.
show ethernet cfm peer meps, on page 140	Displays other MEPs detected by a local MEP.

## 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 XR EXEC mode.

show ethernet cfm ccm-learning-database [location node-id]

Syntax Description	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-l	earning-databases on all ir	nterfaces are displayed.		
Command Modes	XR EXEC mod	le			
Command History	Release	Modification			
	Release 7.3.15	This command was introd	luced.		
Usage Guidelines	The CCM Lear (CCMs). The ir entries are foun	ning Database is populated nformation in the CCM Le ad in the main MAC learning	d by MEPs and MIPs that hav arning Database is used to re ng table.	ve received continuity- pply to traceroutes whe	check messages en no applicable
Task ID	Task ID	Operations			
	ethernet-service	es read			
Examples	The following e	example shows how to disp	play all the CFM CCM learning	ng databases on all inte	erfaces:
	RP/0/RP0/CPU0	:router# <b>show ether</b>	net cfm ccm-learnin	g-database	
	Location 0/0/	CPU0:			
	Domain/Level	Service	Source MAC	Interface	
	foo/2 foo/2	foo foo	0001.0203.0401 0001.0203.0402	Gi0/0/0/0 PW	
	Location 0/1/	'CPU0:			
	Domain/Level	Service	Source MAC	Interface	
	foo/2	foo	0001.0203.0401	XC ID: 0xff000002	
	Table 7: show ethe	rnet 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:
	<ul> <li>An interface or sub-interface name</li> <li>A pseudowire identification (neighbor address and PW ID)</li> <li>PW – Indicates the CCM was received through the PW in a cross-connect</li> <li>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.</li> </ul>

## 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 XR 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 virtua	l 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	XR EXEC mode					
Command History	Release Modifi	ication				
	Release 7.3.15 This co	ommand was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.					
Task ID	Task ID Opera	ations				
	ethernet-services read					
Examples	RP/0/RP0/CPU0:route:	r# show ethernet cf	m configuration-errors			
	Domain fig (level 5 * MIP creation consexist. * An Up MEP is cons Up MEP is also conf * A MEP is configur has CC interval 100	), Service bay figured using bridge-do figured for this domain igured for domain blort red on interface Gigabit Oms, but the lowest int	main blort, but bridge-domain blort does not on interface GigabitEthernet0/1/2/3.234 and an , which is at the same level (5). Ethernet0/3/2/1.1 for this domain/service, which erval supported on that interface is 1s.			
Related Commands	Command		Description			
	ethernet cfm (global), o	on page 109	Enters CFM configuration mode.			

Command	Description
ethernet cfm (interface), on page 110	Enters interface CFM configuration mode.

## 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 XR EXEC mode.

show ethernet cfm interfaces [type interface-path-id] ais [location node-id]

Syntax Description	type	(Optional) Interfunction.	face type. For more ir	formation, use the question mark (?) online help
	interface-path-id	Physical interfac	e or virtual interface.	
		Note U	Use the <b>show interfac</b> onfigured on the route	es command to see a list of all interfaces currently er.
		For more inform function.	ation about the syntax	for the router, use the question mark (?) online help
	location node-id	(Optional) Displ Location cannot	ays information abou be specified if you co	the node location specified as <i>rack / slot / module</i> onfigure an interface type.
Command Default	If no parameters	are specified, info	ormation for all AIS in	terfaces is displayed.
Command Modes	XR EXEC mode			
Command History	Release N	Aodification		
	Release T 7.3.15	This command was	s introduced.	
Usage Guidelines	The location key	word cannot be s	pecified if an interfac	e has been specified.
Task ID	Task ID	Operations		
	ethernet-services	read, write		
Examples	The following ex	ample shows how	to display the inform	nation published in the Interface AIS table:
	RP/0/RP0/CPU0:	router# <b>show et</b>	hernet cfm interfa	ces ais
	Defects (from a A - AIS receiv R - Remote Dev L - Loop (our C - Config (our X - Cross-conv P - Peer port	at least one pe ved fect received MAC received) ur ID received) nect (wrong MAI down	<pre>MEP): I - Wrong inte V - Wrong Leve T - Timed out M - Missing (c D) U - Unexpected D - Local port</pre>	rval 1 (archived) ross-check) (cross-check) 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	ls	01:32:56 ago	5576
Gi0/1/0/0.567 (Up)	Up	0 M	2,3	5	ls	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 8: 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.

Related Commands	Command	Description
	show ethernet cfm local meps	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 XR EXEC mode.

show ethernet cfm interfaces [type interface-path-id] statistics [location node-id]

Syntax Description	type	(Optional) In function.	terface type. For more information, use the question mark (?) online help		
	interface-path-id	Physical inter	rface or virtual interface.		
		Note	Use the <b>show interfaces</b> 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 h function.				
	location node-id	(Optional) Di Location can	isplays information about the node location specified as <i>rack / slot / module</i> . not be specified if you configure an interface type.		
Command Default	All CFM counter	rs from all inter	rfaces are displayed.		
Command Modes	XR EXEC mode				
Command History	Release N	Modification			
	Release 7 7.3.15	The command i	s enhanced to retrieve PM statistics from satellite.		
Usage Guidelines	The location can	not be specifie	d if a particular interface is specified.		
Task ID	Task ID	Operations			
	ethernet-services	read			
Examples	The following ex	ample shows a	all the CFM counters on all interfaces:		
	RP/0/RP0/CPU0: Location 0/1/C	router# <b>show</b> PU0:	ethernet cfm interfaces statistics		
	Interface	Malforme	d Dropped Last Malformed Reason		
	Gi0/1/0/3.185 Gi0/1/0/7.185 Gi0/1/0/7.187		 0 0 0 0 0 0 0 0		

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	<ul> <li>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:</li> <li>Packet has an unknown operation code, and reached a MEP.</li> <li>Packet dropped at a MEP because it has a lower CFM level than the MEP.</li> <li>Packet could not be forwarded because the interface is STP blocked.</li> <li>Packet could not be forwarded because it is destined for this interface.</li> </ul>
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.

Table 9: show ethernet cfm statistics Field Description
---

Related Commands	Command	Description	
	clear ethernet cfm interface statistics, on page 101	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 XR 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	<b>domain</b> <i>domain-name</i> (Optional) Displays information about the specified domain, where <i>domain-name</i> a string of a maximum of 80 characters that identifies the domain in which the maintenance points reside.			
	service service-name	<i>name</i> (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.			
		<b>Note</b> Use the <b>show interfaces</b> 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	(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	XR EXEC mode				
Command History	Release Modif	ication			
	Release 7.3.15 This c	command was introduced.			
Usage Guidelines	No specific guidelines	impact the use of this command.			
Task ID	Task ID Oper	rations			
	ethernet-services read				
Examples	This example shows he	ow to display maintenance points:			
	RP/0/RP0/CPU0:route	er# show ethernet cfm local maintenance-points			

Domain/Level	Service	Interface	Туре	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 10: 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	<ul> <li>The type of maintenance point:</li> <li>MIP</li> <li>Up MEP</li> <li>Down MEP</li> <li>MEP-If the MEP belongs to a service that is not configured globally, the type cannot be determined and just MEP is displayed.</li> </ul>		
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.NoteThe 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.			

### **Related Commands**

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ls	Command	DescriptionClears the counters for all MEPs or a specified MEP.		
	clear ethernet cfm local meps, on page 102			
	clear ethernet cfm peer meps, on page 105	Clears all peer MEPs or peer MEPs for a specified local MEP.		
	clear ethernet cfm traceroute-cache, on page 106	Removes the contents of the traceroute cache.		

## show ethernet cfm local meps

To display information about local maintenance end points (MEPs), use the **show ethernet cfm local meps** command in XR 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 service service-name interface type		(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.									
			<ul> <li>(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.</li> <li>(Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.</li> </ul>									
							interface-path-id		Physical interface or virtual interface.			
			<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.									
	mep-id <i>id</i> errors detail		For more information about the syntax for the router, use the question mark (?) online help function. (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. (Optional) Displays information about peer MEPs with errors. (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	XR EXEC m	ode				
	Command History	Release Modifi		ication								
		Release 7.3.15	This co introdu	ommand was uced.								
Usage Guidelines	All MEPs are errors.	displayed	d in the <b>show ethernet cfm local meps</b> command output, unless they have configuration									
Task ID	Task ID	Oper	rations									
	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/RP0/CPU0:router# show ethernet cfm local meps
```

<pre>A - AIS received R - Remote Defect received L - Loop (our MAC received) C - Config (our ID received) X - Cross-connect (wrong MAID) P - Peer port down</pre>	I V T M U	<ul> <li>Wrong interval</li> <li>Wrong Level</li> <li>Timed out (archived)</li> <li>Missing (cross-check)</li> <li>Unexpected (cross-check)</li> </ul>
Domain foo (level 6), Service b	oar	
ID Interface (State)	Dir	MEPs/Err RD Defects AIS
100 Gi1/1/0/1.234 (Up)	Up	0/0 N A L7
Domain fred (level 5), Service	barı	ney
ID Interface (State)	Dir	MEPs/Err RD Defects AIS
2 Gi0/1/0/0.234 (Up)	Up	3/2 Y RPC L6
RP/0/0/CPU0:router# show ether	net (	cfm local meps
<ul> <li>A - AIS received</li> <li>R - Remote Defect received</li> <li>L - Loop (our MAC received)</li> <li>C - Config (our ID received)</li> <li>X - Cross-connect (wrong MAID)</li> <li>P - Peer port down</li> </ul>	I V T M U	<ul> <li>Wrong interval</li> <li>Wrong Level</li> <li>Timed out (archived)</li> <li>Missing (cross-check)</li> <li>Unexpected (cross-check)</li> </ul>
Domain foo (level 6), Service B ID Interface (State)	oar Dir	MEPs/Err RD Defects AIS
100 Gi1/1/0/1.234 (Up)	Up	0/0 N A
Domain fred (level 5), Service ID Interface (State)	barı Dir	ney MEPs/Err RD Defects AIS
2 Gi0/1/0/0.234 (Up)	Up	3/2 Y RPC

Table 11: 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/RP0/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
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)
```

Domain foo (level 6), Service bar

ID	Interface	(Sta	ite)	Dir	MEPs/Err	RD	Defects	AIS
100	Gi1/1/0/1.	234	(Up)	Up	0/0	Ν	Х	

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/RP0/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: 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
 _____
 Interface state: Up MAC address: 1122.3344.5566
 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:
                      No
 Receiving AIS:
                      No
```

Example 4: show ethernet cfm local meps verbose Command

This example shows sample output of detailed statistics for local MEPs:

RP/0/RP0/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 \_\_\_\_\_ 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) Yes (started 01:32:56 ago) Sending AIS: Receiving AIS: Yes (from lower MEP, started 01:32:56 ago) EFD triggered: No Sent Received Packet \_\_\_\_\_ 5576 0 AIS STM 0 11 SLR 11 0 DMM 0 6 DMR 5 0 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 T'BB 46910 AIS 0 3 T.MM 4 LMR 5 3 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

show ethernet cfm peer meps, on page 140

show ethernet cfm traceroute-cache, on page 148

Displays information about maintenance end points

Displays the contents of the traceroute cache.

(MEPs) for peer MEPs.

	AIS genera	tion enabled:	No	
	Receiving	AIS:	No	
	Packet	Sent	Received	
	CCM	0	67890	(out of seq: 6, discarded: 10)
	LBM	0	1	
	LBR	0	2	(out of seq: 0, with bad data: 0)
	AIS	0	3	
	LCK	-	4	
	CCM genera AIS genera Sending AI	tion enabled: tion enabled: S:	No No No	
	Receiving No packets	AIS: sent/receive	No :d	
Related Commands	Command			Description
	show etherne	t cfm local maint	enance-poin	ts, on page Displays a list of local maintenance points.

# 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 XR 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 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.						
	<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interf 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	<i>I.H</i> (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	s are displayed.						
Command Modes	XR EXEC mode							

I

Command History	Release	Modificati	on						
	Release 7.3	3.15 This comm	and was	introduced.					
Usage Guidelines	If a Local N then the las	IEP is receiving t CCM cannot b	Wrong I e display	Level CCMs, and red.	l if the Rem	ote MEP	has its	s CCM p	processing offloaded
Task ID	Task ID	Operation	S						
	ethernet-set	rvices read							
Examples	The follow	ing example sho	ws samp	le output of MEI	Ps detected	by a loca	I MEP	:	
	RP/0/RP0/0	CPU0:router# <b>s</b>	how eth	ernet cfm peer	meps				
	Flags: > - Ok R - Remote L - Loop C - Config X - Cross- * - Multip	e Defect recei (our MAC recei g (our ID rece -connect (wron ole errors rec	.ved .ved) eived) g MAID) eeived	I - Wrong in V - Wrong le T - Timed ou M - Missing U - Unexpect	terval vel t (cross-che ed (cross-	eck) -check)			
	Domain dor Down MEP c	n3 (level 5), on GigabitEthe	Service rnet0/0	ser3 /0/0 MEP-ID 1					
	======================================	AAC Address	Port	Up/Downtime	CcmRcvd	SeqErr	RDI	Error	:======
	V 10 (	0001.0203.0403	Up	00:01:35	2	0	0	2	
	Domain dor Down MEP o	Domain dom4 (level 2), Service ser4 Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1							
	St ID N	Address	Port	Up/Downtime	CcmRcvd	SeqErr	RDI	Error	
	> 20 ( > 21 (	0001.0203.0402 0001.0203.0403	Up Up	00:00:03 00:00:04	4	1 0	0	0	
	Domain dor	n5 (level 2),	Service	dom5					

### Table 12: 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.				
CcmRcvd	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/RP0/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:
                            0
   Remote Defect received:
                            5
   Wrong Level:
                            0
                            0
    Cross-connect (wrong MAID):
    Wrong Interval:
                            5
    Loop (our MAC received):
                            0
   Config (our ID received):
                            0
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:
                            1
```

```
Remote Defect received:
                                 0
     Wrong Level:
                                 0
    Cross-connect (wrong MAID): 0
    Wrong Interval:
                                 0
    Loop (our MAC received):
                                 0
 Config (our ID received):
                            0
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:
                                 0
    Remote Defect received:
                                 0
    Wrong Level:
                                 0
    Cross-connect (wrong MAID): 0
    Wrong Interval:
                                 0
     Loop (our MAC received):
                                 0
    Config (our ID received):
                                 0
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 % \left( {\left( {{{\rm{A}}} \right)} \right)
_____
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:
                                 0
    Remote Defect received: 5
                     0
 Wrong Level:
    Cross-connect W(wrong MAID): 0
    Wrong Interval:
                                 5
    Loop (our MAC received):
                                 0
    Config (our ID received):
                                 0
  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:
                               0
  Remote Defect received:
                               2
 Wrong Level:
                               0
  Cross-connect (wrong MAID):
                               0
                               2
 Wrong Interval:
 Loop (our MAC received):
                               0
  Config (our ID received):
                               0
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 13: 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.

# Related Commands Command Description show ethernet cfm local maintenance-points Displays a list of local maintenance points. show ethernet cfm local meps Displays information about local MEPs.

# show ethernet cfm summary

To display summary information about CFM, use the **show ethernet cfm summary** command in the XR EXEC mode.

show ethernet cfm summary locationnode-id

Syntax Description	location node-i	d (Optional) Specifies the loc not specified, an overall sun each node. If the location is	ition for which CFM summary is required. If the location is mary for all nodes is displayed, followed by information for specified, only information from that node is displayed.
Command Default	An overall summ	nary for all nodes is displayed.	
Command Modes	XR EXEC mode	•	
Command History	Release	Modification	
	Release 7.3.15	This command was introduced.	
Usage Guidelines	No specific guid	elines impact the use of this co	mmand.
Task ID	Task ID	Operation	
	ethernet-services	read	

### Example

This example shows how to display ethernet CFM summary:

RP/0/RP0/CPU0:router# show ethernet cfm summary

CFM System Summary

Domains	4
Services	10000
Local MEPS	10000
Operational	9997
Down MEPs	9997
Up MEPs	C
Offloaded	200
3.3ms	100
10ms	100
Disabled (misconfiguration)	2
Disabled (resource limit)	1
Disabled (operational error)	C
Peer MEPs	9997
Operational	9990
Defect detected	5
No defect detected	9985
Timed out	7
MIPs	C

I

Interfaces Bridge domains/Xconnects Traceroute Cache entries Traceroute Cache replies CCM Learning Database entries	10000 10000 3 11 10000
CFM Summary for 0/0/CPU0	
Initial resynchronization: complet	е
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 XR 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 f a maximum of 80 characters that identifies the domain in which the maintenance oints 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.					
		<b>Note</b> Use the <b>show interfaces</b> 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 d	efault traceroute.					

XR EXEC mode **Command Modes** 

Command History	Release Modification						
	Release 7.3.15 This command was introduced.						
Usage Guidelines	Use the <b>show ethernet cfm tr</b> example, to see the maintenance as they were discovered. The co operations.	Use the <b>show ethernet cfm traceroute-cache</b> 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						
Examples	The following example shows s	ample output for the <b>show eth</b>	ernet cfm traceroute-cach	e command:			
	RP/0/RP0/CPU0:router# show ethernet cfm traceroute-cache						
	Traceroutes in domain bar (level 4), service bar Source: MEP-ID 1, interface GigabitEthernet0/0/0/0						
	Traceroute at 2009-05-18 2 TTL 64, Trans ID 2:	L2:09:10 to 0001.0203.040	2,				
	Hop Hostname/Last	Ingress MAC/name	Egress MAC/Name	Relay			
	1 ios 0000-0001.0203.0400 2 abc ios 3 bcd abc Replies dropped: 0	0001.0203.0400 [Down] Gi0/0/0/0 0001.0203.0402 [Ok] GigE0/0	0001.0203.0401 [Ok] Not present	FDB FDB Hit			
	Traceroutes in domain foo Source: MEP-ID 1, interfac Traceroute at 2009-05-18 3	(level 2), service foo ce GigabitEthernet0/0/0/0 22:03:31 to 0001.0203.040	 3,				
	TTL 64, Trans ID I: Hop Hostname/Last	Ingress MAC/name	Egress MAC/Name	Relay			
	1 abc	0001.0203.0401 [Ok]		 FDB			
	0000-0001.0203.0400 2 bob	Not present 0001.0203.0402 [Ok] Gi0/1/0/2 3		MPDB			
	3 cba bob Replies dropped: 0	910/1/0/2.5	0001.0203.0403 [Ok] Gi0/2/0/3.45	Hit			
	Traceroute at 2009-05-18 TTL 64, Trans ID 3, automa 00:00:05 remaining	12:15:47 to 0001.0203.040 atic:	9,				

Нор	Hostname/Last	Ingr/Egr	MAC/name		Relay
1	abc 0000-0001.0203.0400	Ingress	0015.0000.323f [ Gi0/0/0/0.1	[Ok]	FDB
2	abc abc	Egress	0015.0000.323e [ Te0/1/0/0.1	[Ok]	FDB
3	0002-0016.eeee.1234 abc	Ingress	0016.eeee.1234 [ Te0/4.23	[Ok]	FDB
4	0000-0016.eeee.4321 0002-0016.eeee.1234	Egress	0016.eeee.4321 [ Gi1/2.23	[Ok]	FDB
5	rtr 0002-00.16.eeee.4321	Ingress	0015.0000.f123 [ Gi0/0/0/0	[Ok]	FDB
2	abc abc	Egress	0015.0000.323d [ Te0/1/0/1.1	[Ok]	FDB
3	pe2 abc	Ingress	0017.0000.cf01 [ Te0/0/2/0/1.450	[Ok]	FDB
4	pe2 pe2	Egress	0017.0000.cf01 [ Gi0/0/0/0.451	[Ok]	Drop
4	pe2 pe2	Egress	0017.0000.cf01 [ Gi0/0/0/1.452	[Ok]	FDB
5	ce2 pe2	Ingress	0015.0000.8830 [ Gi0/1/0/0	[Ok]	FDB
Replies d	ropped: 0				

Traceroute at 2009-05-18 12:20:10 explore to ffff.ffff.ffff, TTL 64, Trans ID 4, Timeout auto, Reply Filter Default:

Table 14: 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.

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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/RP0/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 Relav \_\_\_\_ \_\_\_\_\_ 1 ios 0001.0203.0400 [Down] FDB 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 Relav --- ----- -----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

Related Commands	Command	Description
	clear ethernet cfm traceroute-cache	Removes the contents of the traceroute cache.

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# 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 XR 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 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
                                    4
   Port down:
   Passive wait:
                                    0
   Active send:
                                    0
   Operational:
                                    0
                                    0
    Loopback mode:
 Miswired connections:
                                    1
Events:
                                    0
 Local:
                                    0
   Symbol period:
                                    0
   Frame:
                                    0
                                    0
   Frame period:
   Frame seconds:
                                    0
 Remote:
                                    0
                                    0
   Symbol period:
                                    0
   Frame:
                                    0
   Frame period:
   Frame seconds:
                                    0
Event Logs
_____
Local Action Taken:
                                 EFD
   N/A - No action needed
                                       - 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



# **Ethernet Services Commands**

This module describes the command line interface (CLI) commands for configuring ethernet services on the Cisco 8000 Series Routers.

- aps-channel, on page 158
- description (G.8032), on page 160
- ethernet ring g8032, on page 161
- ethernet ring g8032 profile, on page 162
- exclusion list, on page 163
- inclusion-list, on page 164
- instance (G.8032), on page 165
- level, on page 166
- monitor interface (port0), on page 167
- monitor interface (port1), on page 169
- open ring, on page 171
- port0 interface, on page 172
- port1, on page 173
- profile, on page 174
- rpl, on page 175
- tcn-propagation, on page 177

### aps-channel

To configure G.8032 instance APS channel and to enter Ethernet ring G.8032 instance aps-channel configuration submode, use the **aps-channel** command in the Ethernet ring g8032 instance configuration submode. To remove the G.8032 instance APS channel configuration, use the **no** form of this command.

aps-channel[levelmessage-levelport0interface{Bundle-Ether|FastEthernet|GigabitEthernet|TenGigE }interface-id|port1{bridge-domain-name|interface{Bundle-Ether|FastEthernet|GigabitEthernet|TenGigE }interface-id|none|xconnectxconnect-name}]

no aps-channel [ level message-level | port0 interface { Bundle-Ether | FastEthernet |
GigabitEthernet | TenGigE } interface-id | port1 { bridge-domain bridge-domain-name | interface
{ Bundle-Ether | FastEthernet | GigabitEthernet | TenGigE } interface-id | none | xconnect
xconnect-name } ]

Syntax Description	level	Specifies the APS message level. The message level ranges from 0 to 7.						
	port0	Configures G.8032 aps-channel information associated to port0.						
	port1	Configures G.8032 aps-channel information associated to port1.						
	interface	Assigns interface associated to port0 or port1. You can assign one of these interfaces:						
		Bundle Ethernet						
		• Fast Ethernet						
		• Gigabit Ethernet						
	TenGigabit Ethernet							
	bridge-domain Specifies VPLS domain where virtual channel is connected.							
	none         Specify APS channel port0 or port1 as none.							
	xconnect         Specifies VPWS xconnect where virtual channel is connected.							
Command Default	None							
Command Modes	L2VPN configur	ation mode						
Command History	Release	Modification						
	Release 24.2.11	This command was introduced.						
Usage Guidelines	To use command appropriate task AAA administra	Is of this module, you must be in a user group associated with a task group that includes IDs. If the user group assignment is preventing you from using any command, contact your tor for assistance.						

Task ID	Task Operation ID
	l2vpn read, write
Examples	This example shows how to configure G.8032 instance APS channel:
	Router#configure
	Router(config)# <b>12vpn</b>
	Router(config-l2vpn)# ethernet ring g8032 r1
	Router(config-l2vpn-erp)# instance 1
	Router(config-l2vpn-erp-instance)# <b>description test</b>
	Router(config-l2vpn-erp-instance)# <b>profile p1</b>
	Router(config-l2vpn-erp-instance)# <b>rpl port0                                  neighbor</b>
	Router(config-l2vpn-erp-instance)# inclusion-list vlan-ids e-g
	Router(config-l2vpn-erp-instance)# <b>aps-channel</b>
	Router(config-l2vpn-erp-instance-aps)#

# description (G.8032)

To specify a string that serves as a description for a G.8032 Ethernet ring instance, use the **description** command in the Ethernet ring G.8032 instance configuration submode.

description ring-instance-identifier

Syntax Description	ring-instance-ia	dentifier A ca	A string that serves as a description for a G.8032 Ethernet ring instance. The string can be a maximum of 32 characters.
Command Default	None		
Command Modes	Ethernet ring G.	.8032 instanc	ce configuration submode
Command History	Release	Modificatio	ion
	Release 24.2.11	This comm introduced.	nand was i.
Usage Guidelines	To use comman appropriate task AAA administra	ds of this mo IDs. If the u ator for assis	odule, you must be in a user group associated with a task group that includes user group assignment is preventing you from using any command, contact your stance.
Task ID	Task Operatio	on .	
	l2vpn read, write		
Examples	This example sh	nows how to	specify a description for G.8032 Ethernet ring instance:
	Router <b>#config</b> Router (config) Router (config- Router (config- Router (config- Router (config-	ure )# 12vpn -12vpn)# et -12vpn-erp) -12vpn-erp- -12vpn-erp-	<pre>hthernet ring g8032 r1 ) # instance 1instance) # description testinstance) #</pre>

# ethernet ring g8032

To enable G.8032 ring mode and enter the G.8032 configuration submode, use the **ethernet ring g8032** command in the L2VPN configuration mode. To disable the G.8032 ring mode, use the **no** form of this command.

ethernet ring g8032 protocol ring identifier no ethernet ring g8032 protocol ring identifier

Syntax Description	protocol ring	identifier Ring profile nam	e. The maximum size of the profile name is 32 characters.
Command Default	None		
Command Modes	L2VPN config	guration mode	
Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	
Usage Guidelines	To use comma appropriate tas AAA administ	nds of this module, you mus sk IDs. If the user group assig rrator for assistance.	be in a user group associated with a task group that includes ment is preventing you from using any command, contact your
Task ID	Task Operat ID	lion	
	l2vpn read, write		
Examples	This example	shows how to enable the G.8	)32 ring mode:
	Router <b>#confi</b> Router(confi Router(confi Router(confi	<b>gure</b> g)# <b>12vpn</b> g-12vpn)# <b>ethernet ring g</b> g-12vpn-erp)#	8032 p1

# ethernet ring g8032 profile

To configure G.8032 ring profile and to enter the G.8032 ring profile configuration mode, use the **ethernet ring g8032 profile**command in the global configuration mode. To disable the G.8032 ring profile, use the **no** form of this command.

**ethernet ring g8032 profile** *profile-name* [**non-revertive** | **timer** { **guard** *milliseconds* | **hold-off** *seconds* | **wtr** *minutes* } ]

Syntax Description	non-reverti	ve	Configures n	on-revertive ring instance.	
	timer		Configures C	6.8032 timer.	
	guard hold-off		<ul> <li>Configures G.8032 guard timer. The Guard timer can be configured and the default time interval is 500 ms. The time interval ranges from 10 to 2000 ms.</li> <li>Configures G.8032 hold-off timer. The hold-off timer can be configured and the default time interval is 0 seconds. The time interval ranges from 0 to 10 seconds.</li> </ul>		
	wtr		Configures C operator, and from 1 to 12	Configures G.8032 WTR timer. The WTR timer can be configured by the operator, and the default time interval is 5 minutes. The time interval ranges from 1 to 12 minutes.	
Command Default	None				
Command Modes	_				
Command History	Release	Modification			
	Release 24.2.11	This command introduced.	d was		
Usage Guidelines	To use comm appropriate t AAA admini	nands of this modu ask IDs. If the use istrator for assistar	ule, you must be r group assignmence.	in a user group associated with a task group that includes ent is preventing you from using any command, contact your	
Task ID	Task ID	Operation			
	ethernet-serv	ices read, write			
Examples	This example	e shows you how t	to configure a G.	8032 ring profile:	
	Router# <b>cor</b> Router(conf Router(conf	<b>nfigure</b> Eig)# <b>ethernet r</b> Eig-g8032-ring-p	ring g8032 pro: profile)#	file pl	

# exclusion list

To define a set of Virtual LAN (VLAN) IDs that are not protected by the Ethernet ring protection mechanism, use the **exclusion list** command in Ethernet ring g8032 configuration submode. To delete the set of VLAN IDs, use the **no** form of this command.

exclusion list vlan-ids vlan range no exclusion list vlan-ids vlan range

**Syntax Description** vlan-ids Specifies a list of VLANs. Ranges in the form a-b,c,d,e-f,g where VLAN value is 1–4094 and/or untagged.

By default, all the VLANs configured under ring ports are blocked. VLAN IDs specified here cannot belong to the inclusion-list. VLAN IDs range cannot overlap with the IDs specified under inclusion-list.

**Command Default** Configured physical Ethernet or ether bundle interface

**Command Modes** Ethernet ring g8032 configuration submode

Command History	Release	Modification
	Release 24.2.11	This command was introduced.

Usage Guidelines 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.

Task IDTask<br/>IDOperation<br/>Operation12vpnread,<br/>write

```
Examples
```

This example shows the output from the exclusion list command:

```
Router# configure
Router(config)# l2vpn
Router(config-l2vpn)# ethernet ring g8032 r1
Router(config-l2vpn-erp)# exclusion-list vlan-ids e-g
Router(config-l2vpn-erp)#
```

# inclusion-list

	To associate a set of VLAN IDs with the current instance, use the <b>inclusion-list</b> command in the Ethernet ring G.8032 instance configuration submode. To disassociate the VLAN IDs with the current instance, use the <b>no</b> form of this command.				
	inclusion-list vlan-ids vlan-id no inclusion-list vlan-ids vlan-id				
Syntax Description	vlan-ids Associates a set of VLAN IDs with the current instance.				
	<i>vlan-id</i> List of VLAN IDs in the form vlan-id <vlan range="">[,<vlan range="" range][,<vlan="">][,<vlan range="">].</vlan></vlan></vlan>				
Command Default	None				
Command Modes	Ethernet ring G.8032 instance configuration submode				
Command History	Release Modification				
	ReleaseThis command was24.2.11introduced.				
Usage Guidelines	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.				
Task ID	Task Operation ID				
	l2vpn read, write				
Examples	This example shows how to associate VLAN IDs with instance 1:				
	Router#configure Router(config)# 12vpn Router(config-12vpn)# ethernet ring g8032 r1 Router(config-12vpn-erp)# instance 1 Router(config-12vpn-erp-instance)# description test Router(config-12vpn-erp-instance)# profile p1 Router(config-12vpn-erp-instance)# rpl port0 neighbor Router(config-12vpn-erp-instance)# inclusion-list vlan-ids e-g				

# instance (G.8032)

To configure a G.8032 Ethernet ring instance and enter Ethernet ring G.8032 instance configuration submode, use the instance command in the Ethernet ring G.8032 configuration submode. To disable the G.8032 Ethernet ring instance, use the no form of this command.

**instance** *instance-id* **no instance** *instance instance-id* 

**Syntax Description** *instance-id* Instance ID; currently, supports up to two instances per Ethernet ring. The instance ID can be 1 or 2.

 Command Default
 None

 Command Modes
 Ethernet ring G.8032 configuration submode

 Command History
 Release

 Release
 This command was 24.2.11

 Introduced.
 Introduced.

 Usage Guidelines
 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.

ik ID	Task ID	Operation	
	l2vpn	read, write	

Examples

This example shows how to configure G.8032 Ethernet ring instance:

Router#**configure** 

```
Router(config)# l2vpn
Router(config-l2vpn)# ethernet ring g8032 r1
Router(config-l2vpn-erp)# instance 1
Router(config-l2vpn-erp-instance)#
```

# level

To specify the APS message level, use the **level** command in the Ethernet ring G.8032 instance aps-channel configuration submode.

	level numbe	r	
Syntax Description	number The 7.	e APS message level. The range is from	between 0 to
Command Default	None		
Command Modes	Ethernet ring	G.8032 instance aps-channel configurati	on submode
Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	
Usage Guidelines	To use comma appropriate ta AAA adminis	ands of this module, you must be in a use sk IDs. If the user group assignment is p trator for assistance.	er group associated with a task group that includes breventing you from using any command, contact your
Task ID	Task IDOpera12vpnread, write	tion	
Examples	This example	shows how to enable the G.8032 ring m	ode:
	Router <b>#confi</b> Router (confi Router (confi Router (confi Router (confi Router (confi Router (confi Router (confi Router (confi	gure g)# 12vpn g-12vpn)# ethernet ring g8032 r1 g-12vpn-erp)# instance 1 g-12vpn-erp-instance)# descriptio g-12vpn-erp-instance)# profile p1 g-12vpn-erp-instance)# rpl port0 g-12vpn-erp-instance)# inclusion- g-12vpn-erp-instance)# aps-channe g-12vpn-erp-instance-aps)# level	n test neighbor list vlan-ids e-g l 3

### monitor interface (port0)

To specify a port to detect a ring link failure, use the **monitor interface** command in g8032 port0 submode. To delete the port, use the **no** form of this command.

**monitor interface** *interface-name* **no monitor interface** *interface-name* 

**Syntax Description** *interface-name* Name of the monitored interface. The monitored interface must be a sub-interface of the main interface.

**Command Default** Configured physical Ethernet or Ether Bundle interface

**Command Modes** Ethernet ring g8032 port0 submode

Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	

Usage Guidelines 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.

k ID	Task ID	Operation	
	l2vpn	read, write	

### **Examples**

This example shows the output from the monitor interface command:

```
Router# configure
Router(config)# 12vpn
Router(config-12vpn) # ethernet ring g8032 g1
Router (config-12vpn-erp) # port0 interface TenGigE 0/0/0/0
Router(config-l2vpn-erp-port0)# monitor interface GigabitEthernet 0/0/0/0.5
Router(config-l2vpn-erp-port0)#exit
Router(config-l2vpn-erp)# exit
Router(config-12vpn) # exit
Router(config) # ethernet cfm
Router(config-cfm) # domain dom23to24 level 6
Router(config-cfm-domain) # service ser23to24 down-meps
Router(config-cfm-svc)# continuity-check interval 10s
Router(config-cfm-svc) # mep crosscheck
Router(config-cfm-svc-xcheck) # mep-id 3
Router(config-cfm-svc-xcheck) # exit
Router(config-cfm-svc) # efd
Router(config-cfm-svc) # exit
Router(config-cfm) # exit
Router(config) # interface Gigabiteethernet0/0/0/0.5
```

Router(config-if)# ethernet cfm
Router(config-if-cfm)# mep domain dom23to24 service ser23to24 mep-id 4

## monitor interface (port1)

To specify the port to detect a ring link failure, use the **monitor interface** command in g8032 port1 submode. To delete the port, use the **no** form of this command.

**monitor interface** *interface-name* **no monitor interface** *interface-name* 

**Syntax Description** *interface-name* Name of the monitored interface. The monitored interface must be a sub-interface of the main interface.

**Command Default** Configured physical Ethernet or ether bundle interface

**Command Modes** Ethernet ring g8032 port1 submode

<b>Command History</b>	Release	Modification	Modification	
	Release	This command was		
	24.2.11	introduced.		

Usage Guidelines 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.

sk ID	Task ID	Operation	
	l2vpn	read, write	

### **Examples**

This example shows the output from the monitor interface command:

```
Router# configure
Router(config)# 12vpn
Router(config-12vpn) # ethernet ring g8032 g1
Router (config-12vpn-erp) # port1 interface TenGigE 0/0/0/1
Router(config-l2vpn-erp-port1) # monitor interface GigabitEthernet 0/0/0/1.5
Router(config-l2vpn-erp-port1)#exit
Router(config-l2vpn-erp)# exit
Router(config-12vpn) # exit
Router(config) # ethernet cfm
Router(config-cfm) # domain dom23to24 level 6
Router(config-cfm-domain) # service ser23to24 down-meps
Router(config-cfm-svc)# continuity-check interval 10s
Router(config-cfm-svc) # mep crosscheck
Router(config-cfm-svc-xcheck) # mep-id 3
Router(config-cfm-svc-xcheck) # exit
Router(config-cfm-svc) # efd
Router(config-cfm-svc) # exit
Router(config-cfm) # exit
Router(config) # interface Gigabiteethernet0/0/0/1.5
```

Router(config-if)# ethernet cfm
Router(config-if-cfm)# mep domain dom23to24 service ser23to24 mep-id 5
I

#### open ring

To specify Ethernet ring g8032 as an open ring, use the **open-ring** command in Ethernet ring g8032 configuration submode. To delete, use the **no** form of this command.

**open-ring no open-ring** This command has no keywords or arguments.

**Command Default** The default value is FALSE.

**Command Modes** Ethernet ring g8032 configuration submode

Command History	Release	Modification	-
	Release 24.2.11	This command was introduced.	

Usage Guidelines 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.

Task ID	Operation
l2vpn	read,

**Examples** 

This example shows the output from the **open-ring** command:

```
Router# configure
Router(config)# l2vpn
Router(config-l2vpn)# ethernet ring g8032 g1
Router(config-l2vpn-erp)# open-ring
Router(config-l2vpn-erp)#
```

### port0 interface

To enable G.8032 for a specified ring port, use the **port0 interface** command in g8032 configuration port0 submode. To disable, use the **no** form of this command.

**port 0 interface** *interface name* **no port 0 interface** *interface name* 

introduced.

 Syntax Description
 interface name
 Any physical Ethernet or Bundle Ethernet interface. A physical port of the local node connected to G.8032 ring.

 Command Default
 None

 Command Modes
 Ethernet ring g8032 configuration port0 submode

 Command History
 Release

 Release
 This command was

Usage Guidelines 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.

Task ID	Task ID	Operation
	l2vpn	read,
		write

24.2.11

**Examples** 

This example shows the output from the port0 interface command:

Router# configure
Router(config)# 12vpn
Router(config-12vpn)# ethernet ring g8032 g1
Router(config-12vpn-erp)# port0 interface Bundle-Ether 555
Router(config-12vpn-erp-port0)#

## port1

To enable G.8032 for a specified ring port, use the **port1** command in g8032 configuration port1 submode. To disable, use the **no** form of this command.

	port1 { ir	<b>iterface</b> <i>interface name</i>   <b>none</b> }	
Syntax Description	interface ini	terface name	Specifies physical Ethernet or Bundle Ethernet interface. A physical port of the local node connected to G.8032 ring. Enables G.8032 for the specified physical port to form a closed ring.
	none		Specifies local node endpoint of an open-ring.
Command Default	None		
Command Modes	Ethernet ring	g8032 configuration port1 submod	le
Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	
Usage Guidelines	To use comm appropriate ta AAA admini	ands of this module, you must be in ask IDs. If the user group assignme strator for assistance.	n a user group associated with a task group that includes nt is preventing you from using any command, contact your
Task ID	Task Opera ID	ation	
	l2vpn read, write		
Examples	This example	e shows the output from the port1 c	ommand:
	Router# <b>con</b> Router(conf Router(conf Router(conf Router(conf	figure ig)# 12vpn ig-12vpn)# ethernet ring g803 ig-12vpn-erp)# port1 interfac ig-12vpn-erp-port1)#	2 g1 e TenGigE 0/6/0/3

# profile

To specify an associated Ethernet ring G.8032 profile, use the **profile** command in the Ethernet ring G.8032 instance configuration submode.

	profile profile-name		
Syntax Description	profile-name	Ethernet ring G.8032 profil	le name.
Command Default	None		
Command Modes	Ethernet ring	G.8032 instance configuration	on submode
Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	
Usage Guidelines	To use comma appropriate ta AAA adminis	ands of this module, you must sk IDs. If the user group assist trator for assistance.	st be in a user group associated with a task group that includes ignment is preventing you from using any command, contact your
Task ID	Task Opera ID	tion	
	l2vpn read, write		
Examples	This example	shows how to specify a G.8	032 ring profile name:
	Router# <b>confi</b> Router (confi Router (confi Router (confi Router (confi Router (confi	gure g)# 12vpn g-12vpn)# ethernet ring g-12vpn-erp)# instance g-12vpn-erp-instance)# g-12vpn-erp-instance)# g-12vpn-erp-instance)#	g8032 r1 1 description test profile p1

## rpl

To specify one ring port on local node being RPL owner, neighbor or next-neighbor, use the **rpl** command in the Ethernet ring G.8032 instance configuration submode. To disable the port as RPL owner, neighbor or next-neighbor, use the **no** form of this command.

```
rpl { port0 | port1 } { owner | neighbor | next-neighbor }
no rpl { port0 | port1 } { owner | neighbor | next-neighbor }
```

Syntax Description	port0		Assigns port0 as RPL owner, neighbor or next-neighbor.
	port1		Assigns port1 as RPL owner, neighbor or next-neighbor.
	owner		Assigns port0 or port1 as RPL owner.
	neighbor		Assigns port0 or port1 as neighbor.
	next-neighbo	or	Assigns port0 or port1 as next neighbor.
Command Default	None		
Command Modes	Ethernet ring	G.8032 instance configuration subr	node
Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	
Usage Guidelines	To use comma appropriate ta AAA adminis	ands of this module, you must be in sk IDs. If the user group assignment trator for assistance.	a user group associated with a task group that includes t is preventing you from using any command, contact your
Task ID	Task Opera ID	tion	
	l2vpn read, write		
Examples	This example	shows how to assign port0 as neigh	bor:
	Router# <b>conf</b> Router(conf Router(conf Router(conf Router(conf	i <b>gure</b> lg)# <b>12vpn</b> lg-l2vpn)# <b>ethernet ring g8032</b> lg-l2vpn-erp)# <b>instance 1</b> lg-l2vpn-erp-instance)# <b>descri</b>	r1 ption test

```
Router(config-l2vpn-erp-instance) # profile p1
Router(config-l2vpn-erp-instance) # rpl port0 neighbor
Router(config-l2vpn-erp-instance) #
```

## tcn-propagation

To enable topology change notification (TCN) propagation, use the **tcn-propagation** command in the L2VPN configuration submode.

#### tcn-propagation

This command has no keywords or arguments.

Command Default	None		
Command Modes	L2VPN config	guration submode	
Command History	Release	Modification	
	Release 24.2.11	This command was introduced.	
Usage Guidelines	To use comma appropriate ta AAA adminis	ands of this module, you must be sk IDs. If the user group assignme trator for assistance.	n a user group associated with a task group that includes ant is preventing you from using any command, contact your
Task ID	 Task Opera ID	tion	
	l2vpn read, write		
Examples	This example	shows how to enable the G.8032	ring mode:
	Router# <b>confi</b> Router(confi Router(confi Router(confi	i <b>gure</b> lg)# <b>12vpn</b> lg-12vpn-erp)# <b>tcn-propagatic</b> lg-12vpn)#	n



## **Global Interface Commands**

This module describes the global command line interface (CLI) commands for configuring interfaces on the Cisco 8000 Series Routers.

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 180
- cef load-balancing fields user-data, on page 181
- clear interface, on page 183
- dampening, on page 184
- encapsulation dot1ad dot1q, on page 186
- encapsulation dot1q, on page 187
- interface (global), on page 188
- lacp system, on page 190
- mtu, on page 191
- replace, on page 194
- rewrite ingress tag, on page 197
- show im dampening, on page 199
- show interfaces, on page 202

### bandwidth (global)

To configure the bandwidth of an interface, use the **bandwidth** command in interface configuration mode.

**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 History	Release	Modification	
	Release 7.0.12	This command was introduced.	

#### **Usage Guidelines**

W

**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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router# interface TenGigE 0/4/1/0
RP/0/RP0/CPU0:router# bandwidth 4000000

### cef load-balancing fields user-data

To specify the additional fields that are to be included in the hashing algorithm, which is used for load balancing during forwarding, use the **cef load-balancing fields user-data** command in XR Config mode. To undo a configuration, use the **no** form of this command.

**cef load-balancing fields user-data** { **ipv4** | **ipv6** } { **non-tcp-udp** | **tcp** | **udp** } **offset** *offset-value* **size** *size* **location** { *location WORD* }

Syntax Description	user-data	Considers user data for hashing.
	ipv4	Considers IPv4 header for hashing.
	ipv6	Considers IPv6 header for hashing.
	non-tcp-udp	Considers the additional data for non-tcp-udp packet for hashing.
	tcp	Considers the additional data for TCP packet for hashing.
	udp	Considers the additional data for UDP packet for hashing.
	offset	Considers the payload based on the offset from the end of the chosen header for hashing.
	offset-value	Specifies the value of the offset from the end of the header. This value ranges as follows:
		• ipv4 non-tcp-udp: 0-43 bytes
		• ipv4 tcp: 0-23 bytes
		• ipv4 udp: 0-35 bytes
		• ipv6 non-tcp-dup: 0-23 bytes
		• ipv6 tcp: 0-3 bytes
		• ipv6 udp: 0-15 bytes
	size	Considers the size of the payload for hashing.
	size	Considers the specified number of contiguous payload bytes from the offset-value for hashing. This value can range from 1-4.
	location	Considers the ingress card location.
	location	Specifies the ingress card location.
	WORD	Specifies the ingress card location.

#### **Command Default**

By default, user-data fields are not considered for ECMP hashing.

Command Modes	XR Config	mode		
Command History	Release	Modificat	on	
	Release 24.2.11	This comm	and was introduced.	
Usage Guidelines	• The c	onfiguration is e	ffective immediately	with minimum load balance hashing impact.
	• By de	fault, ECMP ha	shing algorithm uses	ixed fields:
	• I s	.4 protocol TCP ource port, dest	or UDP, not fragmen nation port	ted: source IP address, destination IP address, L4 protocol,
	• 1	Non TCP, non UI	P, or TCP/UDP frag	nented: source IP address, destination IP address, L4 protocol
	Note Fo ha	or IPv6 flows, in shing.	addition to these field	s, 20-bit ipv6 flow-label is also used for
Task ID	Task ID	Operation		
	cef	read, write		
	config-serv	vices read, write		
Examples	The follow location fo	ing example sho r ECMP path ca	we how to specify the lculation:	e additional IPv4 header fields with offset, size, and
	In this examin the hash	mple, the first fo ing algorithm.	ur bytes of payload o	f any non-tcp-udp packet are additionally included
	Router# <b>co</b> Router(co <b>0/0/CPU0</b> Router(co	<b>nfigure</b> nfig) <b>#cef loac</b> nfig) <b>#commit</b>	-balancing fields	user-data ipv4 non-tcp-udp offset 0 size 4 location
	• offset	0: The payload	considered for hashir	g starts from the end of IP header
	• size 4	: Four bytes of p	ayload are considere	- 1.

### clear interface

To clear interface statistics or packet counters, use the clear interface command in XR EXEC mode .

clear interface type interface-path-id

Syntax Description	type	Interface	type. For more information, use the question mark (?) online help function.				
	interface-path-	id Physical i	interface or virtual interface.				
		Note	Use the <b>show interfaces</b> 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 (function.						
Command Default	No default beh	avior or valu	es				
Command Modes	EXEC						
Command History	Release	Modificatio	n				
	Release 7.0.12	This comma introduced.	and was				
Task ID	Task ID	Operations					
	interface	execute					
	basic-services	read, write					
Examples	This example s	shows how to	use the <b>clear interface</b> command to clear the loopback interface 2:				

RP/0/RP0/CPU0:router# clear interface loopback 2

## 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	<i>half-life</i> (Optional) Time (in minutes) after which a penalty is decreased. Once the in been assigned a penalty, the penalty is decreased by half after the half-life p process of reducing the penalty happens every 5 seconds. The range of the hal 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 turn are enabled for any	ed off by default. When you use the <b>dampening</b> command, the following default values y optional parameters that you do not enter:						
	• half-life: 1 minute							
	• reuse: 750							
	• suppress: 2000							
	• max-suppress	-time: Four times the half-life						
Command Modes	Interface configura	ıtion						
Command History	Release Mo	odification						
	ReleaseTh7.0.12int	is command was roduced.						
Usage Guidelines	Event dampening s dampening on an i associated with that	uppresses a constantly unstable interface until it remains stable for a period of time. Enabling nterface that already has dampening configured has the effect of resetting the penalty at interface to zero. The reuse threshold must always be less than the suppress threshold.						
	Consider the following guidelines when configuring event dampening:							
	<ul> <li>Configuring c are almost alw</li> <li>If all subinter configuration required to pr</li> </ul>	ampening on both a subinterface and its parent is usually unnecessary because their states vays the same and dampening would be triggered at the same time on each interface. faces require dampening, then apply dampening to the main interface only. Applying to large numbers of subinterfaces requires an abundance of memory and increases the time ocess the configuration during boot and failover.						

	<ul> <li>When is in</li> <li>The a conlayer configuration</li> </ul>	en dampening creased by 10 penalty value nfigured supports of further st figured reuse t	is enabled, an in 00 whenever the decreases expor- ress threshold, th rate transitions. The hreshold.	terface has a penalty value associated with it. The value starts at 0 and e underlying state of the interface changes from up to down. nentially while the interface state is stable. If the penalty value exceeds nen the state of the interface is suppressed and IM will not notify upper The suppressed state remains until the penalty value decreases past a
Task ID	Task ID	Operations		
	interface	read, write		
Examples	This exar	nple shows ho	ow to enable dan	npening with default values on an interface:
	RP/0/RP0 RP/0/RP0	)/CPU0:route )/CPU0:route	r(config)# <b>int</b> r(config-if));	terface TenGigE 0/4/0/0 # dampening
Related Commands	Comman	ıd		Description
	show im	dampening, o	n page 199	Displays the state of all interfaces on which dampening has been configured.

## encapsulation dot1ad dot1q

To define the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance, use the **encapsulation dot1ad dot1q** command in sub-interface configuration mode. To remove the configuration, use the **no** form of this command.

encapsulation dot1ad vlan-id dot1q vlan-id

Syntax Description	dot1ad Ind	<b>dot1ad</b> Indicates that the IEEE 802.1ad provider bridges encapsulation type is used for the outer tag.						
	<b>dot1q</b> Indicates that the IEEE 802.1q standard encapsulation type is used for the inner tag.							
	vlan-id VLAN ID, can be given as single ID.							
Command Default	No matchin	No matching criteria are defined.						
Command Modes	- Sub-interfac	e configuration						
Command History	Release	Modification						
	Release 7.2.12	This command was introd	uced.					
Usage Guidelines	The outer VLAN tag is an 802.1ad VLAN tag, instead of an 802.1Q tag. An 802.1ad tag has an ethertype value of 0x88A8, instead of 0x8100 that 802.1Q uses.							
	Some of the fields in the 802.1ad VLAN header are interpreted differently per 802.1ad standard.							
	A <b>tunneling ethertype</b> command applied to the main interface does not apply to an 802.1ad sub-interface. An interface with encapsulation dot1ad causes the router to categorize the interface as an 802.1ad interface. This causes special processing for certain protocols and other features:							
	• MSTP uses the IEEE 802.1ad MAC STP address instead of the STP MAC address.							
	• Certair	QoS functions may use the	Drop Eligibility (DE) bit of the IEEE 802.1ad tag.					
Examples	The following th	ng example shows how to map	o single-tagged 802.1ad ingress frames to a service instance:					
	Router# <b>co</b> Router# <b>in</b> Router(con	nfigure terface hundredGigE 0/0/ fig-subif)# encapsulatio	0/1.10 n dotlad 100 dotlq 20					
Related Commands	Command		Description					
	rewrite ing	ress tag, on page 197	Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance.					

## encapsulation dot1q

To define the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance, use the **encapsulation dot1q** command in the sub-interface configuration mode. To delete the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance, use the **no** form of this command.

	encapsulati	on dot1q vlan-id	
Syntax Description	vlan-id VI	AN ID, can be given as si	ngle ID.
Command Default	No matchin	g criteria are defined.	
Command Modes	Sub-interfac	ce configuration	
Command History	Release	Modification	
	Release 7.2.12	This command was introduced.	
Usage Guidelines	Only one en to main inte	capsulation statement can b	be applied to a sub-interface. Encapsulation statements cannot be applied
	A single end	capsulation dot1q statement	nt specifies matching for frames with a single VLAN ID.
Examples	The followi service insta	ng example shows how to ance:	map 802.1Q frames ingress on an interface to the appropriate
	Router# <b>co</b> Router(con Router(con	<b>nfigure</b> fig)#interface Hundrec fig-if)# <b>encapsulatio</b> r	dGigE 0/0/0/24.10 h dotlq 10
	The followi	ng example shows how to	map 802.1Q frames ingress on an l2transport sub-interface:
	Router# <b>co</b> Router(con Router(con	<b>nfigure</b> fig)# <b>interface Hundre</b> fig-subif)# <b>encapsulat</b>	adGigE 0/0/0/24.10 l2transport tion dotlq 10
Related Commands	Command		Description
	rewrite ing	ress tag, on page 197	Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance.

## interface (global)

To configure an interface or to create or configure a virtual interface, use the **interface** command in XR Config 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 in	terface or virtual	interface.			
			<b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces configured on the router.					
			For more in function.	formation about	the syntax for the router, use the question mark (?) online help			
Command Default	No interf	aces are	configured					
Command Modes	XR Conf	ĩg						
Command History	Release	М	odification		-			
	Release 7.0.12	TI in	his comman troduced.	d was	-			
Usage Guidelines	The <b>inter</b> interface	f <b>ace</b> con is config	nmand enter ured, then t	rs interface confi he interface is cr	guration mode to allow you to configure interfaces. If a virtual eated if it did not already exist.			
	The <b>no</b> fo been crea	orm of thi ated in gl	s command	applies only to v aration mode).	virtual interfaces or to subinterfaces (that is, interfaces that have			
	Until Rel interface and no sh	ease 6.5. configura utdown	1, when you ations are los configs are	a create an interf st. From Release ( lost on interface	ace with some configurations, upon router or interface reload, 6.5.1, onwards, automatic shutdown config behavior is persistent or router reload.			
Task ID	Task ID	Operatio	INS					
	interface	read, write						
Examples	In the fol interface	lowing e configur	xample, the ation mode	<b>interface</b> commis entered for that	hand is given for the card in location $0/2/0/1$ , and at interface:			
	RP/0/RP0	)/CPU0:r	outer(conf	iq)# interfac	e POS 0/2/0/1			

Related Commands	Command	Description
	clear interface, on page 183	Clears interface statistics or packet counters.

## lacp system

To set the default system parameters for the Link Aggregation Control Protocol (LACP) bundles, use the lacp system command in XR Config mode .

lacp system { mac | priority }

Syntax Description	mac	Unique MAC address used to ide	entify the system in LACP negotiations.
	priority	Priority for this system. Lower va	lue is higher priority. Range is from 1 to 65535.
Command Default	System pri	ority is 32768. MAC address is a	tomatically assigned from the backplane pool.
Command Modes	XR Config	5	
Command History	Release	Modification	_
	Release 7.0.12	This command was introduced.	_
Usage Guidelines	The parameter to the system and the set	eters are the system MAC address em (if it matches a partner system system priority determine the pri	and the priority of the system. The MAC address must be unique LACP negotiations fail). The combination of the MAC address prity of the LACP bundles.
Task ID	Task Op ID	eration	
	bundle rea	ad, ite	

#### Example

The following example shows how to configure the MAC address on an LACP system:

RP/0/RP0/CPU0:router(config)lacp system mac 000c.15c0.bd15

### mtu

	To adjust the maximum transmission unit (MTU) value for packets on the interface, use the <b>mtu</b> comin interface configuration mode. To return the interface to the default MTU for the interface type, use form of this command.							
	mtu bytes							
Syntax Description	bytes Maxin	num number of bytes in a Layer 2	frame. Range is from 64 through 65535.					
Command Default	The default	MTU for each interface is as follo	ws:					
	• Etherne	et—1514 bytes						
	• POS	4474 bytes						
	• Tunnel-	-1500 bytes						
	• Loopba • ATM—	-4470 bytes						
Command Modes	Interface con	nfiguration						
Command History	Release	Modification	-					
	Release 7.0.12	This command was introduced.	-					
Usage Guidelines	Use the <b>mtu</b> command to set a specific MTU value for an interface, or use the <b>no mtu</b> command to return the interface to the default MTU value for that interface type. The MTU value can be increased or decreased using the <b>mtu</b> 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 si AAL5 SDU Access Prote	ze consists of L2 header that inclu The AAL5 SDU includes the L3 bool (LLC/SNAP) header.	des either SNAP(8bytes)/MUX(0)/NLPID(2) header or the datagram and the optional Logical Link Control/Subnetwork					
	The Ethernet + 0 bytes.	t interface is the Layer 3 datagram	olus 14 bytes. For ATM main interface, the MTU is L3 datagram					
	For ATM L3 sub interface, mtu is as follows:							
	• SNAP - • NLPID • MUX - • When r	- L3 datagram + 8 bytes - L3 datagram + 2 bytes L3datagram + 0 bytes to pvc is configured under sub inte	erface - 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.



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.



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.



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/RP0/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//CPU0/0	up	up	ARPA	1514	100000

RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config) # interface TenGigE 6/0/0/0
RP/0/RP0/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:

Intf Name	Intf State	LineP State		Encap Type	MTU (byte)	BW (Kbps)
Nu0 PO6/0/0/0 PO6/0/0/1 PO6/0/0/2 PO6/0/0/3	up up up admin-down admin-down	up up up admin-down admin-down		Null HDLC HDLC HDLC HDLC	1500 1000 4474 4474 4474	Unknown 2488320 2488320 2488320 2488320 2488320
Mg0//CPU0/0	up	up	ARPA	1514	100000	

#### RP/0/RP0/CPU0:router# show interfaces all brief

## replace

To substitute any configuration in the router with new settings, use the replace command in XR Config mode.

replace interface 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.			
		<b>Note</b> 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.			
		<b>Note</b> 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 XR Config		
Command History	Release	Modification
	Release 7.1.0	This command was introduced.

**Usage Guidelines** No specific guidelines impact the use of this command.

I

Task ID	Task ID Operations
	interface read, write
Examples	The following example shows how to use the <b>replace</b> 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 <b>replace</b> command: Original Configuration:
	<pre>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 !</pre>
	Using <b>replace</b> 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)# <b>show configuration</b> 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
  1
exit
end
Router(config) # commit
No configuration changes to commit.
```

L

### rewrite ingress tag

To specify the encapsulation adjustment that is to be performed on the frame ingress to the service instance, use the **rewrite ingress tag** command in the interface configuration mode. To delete the encapsulation adjustment that is to be performed on the frame ingress to the service instance, use the **no** form of this command.

rewriteingresstagpop{ 1 | 2 }symmetric | {pushdot1advlan-iddot1qvlan-iddot1qvlan-idsymmetric } | {translate{1-to-1dot1qvlan-idsymmetric} | 1-to-2dot1advlan-iddot1qvlan-idsymmetric| 2-to-1{dot1qvlan-idvlan-id }symmetric | 2-to-2dot1qvlan-iddot1qvlan-idsymmetric |

Syntax Description	vlan-id	VLAN II	D, can be given as single ID.		
	push dot1q vlan-id	Pushes of	ne 802.1Q tag with <i>vlan-id</i> .		
	push dot1ad vlan-id	Pushes of	ne Dot1ad tag with <i>vlan-id</i> .		
	рор 1	One tag i combined	s removed from the packet. This command can be d with a push (pop N and subsequent push <i>vlan-id</i> ).		
	pop 2	Two tags combined	are removed from the packet. This command can be d with a push (pop N and subsequent push <i>vlan-id</i> ).		
	translate 1-to-1 dot1q vlan-id	Replaces the incoming tag (defined in the encapsulation command into a different 802.1Q or dot1ad tag at the ingress service instanc			
	or				
	translate 1-to-1 dot1ad vlan-id				
	translate 1-to-2 dot1q vlan-id	Replaces the incoming tag defined by the encapsulation command			
	or	by a pair	of 802.1Q of dot1ad tags.		
	translate 1-to-2 dot1ad vlan-id				
	translate 2-to-2 dot1q vlan-id	Replaces the pair of tags defined by the encapsulation command by a pair of VLANs defined by this rewrite.			
	or				
	translate 2-to-2 dot1ad vlan-id				
	translate 2-to-1 dot1q vlan-id	Replaces a pair of tags defined in the <b>encapsulation</b> command by vlan-id.			
	or				
	translate 2-to-1 dot1ad vlan-id				
	symmetric	A rewrite operation	e operation is applied on both ingress and egress. The on egress is the inverse operation as ingress.		
		Note	Symmetric is the default behavior. Hence, it cannot be disabled.		

**Command Default** The frame is left intact on ingress.

I

Command Modes	Interface co	nfiguration			
Command History	Release	Modification			
	Release 7.2.12	This command was in	troduced.		
Usage Guidelines	The <b>symmetric</b> keyword is accepted only when a single VLAN is configured in encapsulation. If a list of VLANs is configured in encapsulation, the <b>symmetric</b> keyword is accepted only for push rewrite operations; all other rewrite operations are rejected.				
	The <b>pop</b> con	mmand assumes the elem	ents being popped are defined by the encapsulation type.		
	The <b>rewrite</b> encapsulation The translat more tags th	e ingress tag translatecom on type. In the 2-to-1 option ion operation requires at han the ones defined in the	mmand assume the tags being translated from are defined by the n, the "2" means 2 tags of a type defined by the <b>encapsulation</b> command. least "from" tag in the original packet. If the original packet contains e "from", then the operation should be done beginning on the outer tag.		
Examples	The followi on the frame	ng example shows how to e ingress to the service in	o specify the encapsulation adjustment that is to be performed stance:		
	Router# <b>configure</b> Router(config)# <b>interface hundredGigE 0/0/0/24.1 l2transport</b> Router(config-if)# <b>encapsulation dotlq 10</b> Router(config-if)# <b>rewrite ingress tag push dotlq 200 symmetric</b>				
	The following example shows how to remove one outer tag from the packet:				
	Router# <b>configure</b> Router(config)# <b>interface hundredGigE 0/0/0/24.1 l2transport</b> Router(config-if)# <b>encapsulation dotlq 10</b> Router(config-subif)# <b>rewrite ingress tag pop 1 symmetric</b>				
	The following example shows how to replace the incoming tag (defined in the encapsulation command) into a different dot1ad tag at the ingress service instance:				
	Router# <b>configure</b> Router(config)# <b>interface hundredGigE 0/0/0/24.1 l2transport</b> Router(config-if)# <b>encapsulation dot1q 10</b> Router(config-subif)# <b>rewrite ingress tag translate 1-to-1 dot1ad 2 symmetric</b>				
Related Commands	Command		Description		
	encapsulat	ion dot1q, on page 187	Defines the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance.		

encapsulation dot1ad dot1q, on page 802 186 sins	fines the matching criteria to be used in order to map single-tagged .1ad frames ingress on an interface to the appropriate service tance.
---	--

# show im dampening

To display the state of all interfaces on which dampening has been configured, use the **show im dampening** command in XR 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.	
	<b>ifhandle</b> handle	(Optional) Identifies the caps node whose Interface Manager (IM) dampening information you want to display.	
Command Default	If you do not sp	becify an interface, then the system displays brief details about all dampened interfaces.	
Command Modes	EXEC		
Command History	Release	Modification	
	Release 7.0.12	This command was introduced.	
Usage Guidelines	If you do not sp	becify an interface, then the system displays brief details about all dampened interfaces.	
	The physical ha event is one of t interface state si is applied indep own penalty val	rdware (layer 1) is not the only part of an interface that can change state. L2 keepalive failure is many instances that can have a similar impact on routing protocols despite the underlying taying UP. To take account of such events, when dampening is configured on an interface, it bendently to every layer. They all use the same parameters as the interface but they have their lue which is incremented when that layer changes state.	
	Capsulations that	at may be dampened in this way include these:	
	• L2 basecap as intermit	os, such as HDLC and PPP, which may flap if keepalives are not received due to events such tent packet loss.	
	• L3 capsula IP address	tions (for example ipv4, ipv6). These may be brought down if another link has a conflicting configured.	
	• Other locat such as IPC	tions where negotiation takes place with a peer router, as in the case of PPP control protocols CP. If the negotiation fails, then the caps is brought down.	
Task ID	Task ID Opera	tions	
	interface read		
Examples	This example sh	nows the output from the <b>show im dampening</b> command issued with default values:	
	RP/0/RP0/CPU0 RP/0/RP0/CPU0	<pre>:router(config)# interface TenGigE 0/4/0/0 :router(config-if)# no shutdown</pre>	

RP/0/RP0/CPU0:router(config-if)# dampening RP/0/RP0/CPU0:router# show im dampening Interface Proto Caps Penalty Suppressed \_\_\_\_ \_\_\_\_ TenGigE0/4/0/0 0 0 0 NO RP/0/RP0/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 reuse: 750 half life: 1 suppress: 3000 max-suppress-time: 4 restart-penalty: 0 RP/0/RP0/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 0 packets input, 0 bytes, 0 total input drops 0 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 0 broadcast packets, 0 multicast packets 0 output errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 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/RP0/CPU0:router# show im dampening

Interface	Protocol	Capsulation	Pen	Sup
HundredGigabitEthernet0/0/0/	/0		629	NO
HundredGigabitEthernet0/0/0/	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/RP0/CPU0:router# show im dampening interface TenGigaE 0/1/0/0

L

```
TenGigE 0/1/0/0 (0x01180020)
Dampening enabled: Penalty 1625, SUPPRESSED (42 secs remaining)
Underlying state: Down
half-life: 1 reuse: 1000
suppress: 1500 max-suppress-time: 4
restart-penalty: 0
Protocol Capsulation Pen Suppression U-L State
ipv6 ipv6 1625 YES 42s remaining Down
```



**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 15: 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.

#### **Related Commands**

dampening, on page 184

Turns on event dampening.

Description

### show interfaces

To display statistics for all interfaces configured on the router or for a specific node, use the **show interfaces** command in XR EXEC mode.

**show interfaces** [ *type interface-path-id* | **all** | **local** | **location** *node-id* ] [ **accounting** | **brief** | **description** | **detail** | **summary** | **counters** *rate physical* ]

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.
		<b>Note</b> Use the <b>show interfaces</b> 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 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 or interface information by interface type.		
counters rate physical	(Optional) Displays the ingress and egress statistics of all physical interfaces.		
	The following details are displayed InterfaceName, Intval, InMbps, InBW%, InKpps, OutMbps, OutBW%, OutKpps.		
	<b>Note</b> This keyword is applicable only for Cisco 8000 platform.		

Command Default	No default behavior or values					
Command Modes	XR EXEC mo	de				
Command History	Release	Modification				
	Release 7.0.12	This command was introduced.				
	Release 7.9.1	New keyword "counters" was added for Cisco 8000 platform.				
Usage Guidelines	The <b>show inte</b> interface proce	<b>rfaces</b> command displays statistics for the network interfaces. The resulting display shows the ssors in slot order.				
	For example, in for all the inter arguments can	f you type the <b>show interfaces</b> command without an interface type, you receive information faces installed in the networking device. Only by specifying the interface <i>type</i> , <i>slot</i> , and <i>port</i> you display information for a particular interface.				
	If you enter a s device, an erro	<b>how interfaces</b> command for an interface type that has been removed from the networking r message is displayed: "Interface not found."				
	The output dis	played depends on the network for which an interface has been configured.				

	Note The 5-minute input and output rates should be used only as an approximation of traffic per second durin given 5-minute period. These rates are exponentially weighted averages with a time constant of 5 minute period of four time constants must pass before the average is within 2 percent of the instantaneous rate of uniform stream of traffic over that period.
Task ID	Task ID Operations
	interface read
Examples	This example shows the output from the <b>show interfaces</b> command. The output displayed depends on the type and number of interface cards in the networking device.
	RP/0/RP0/CPU0:router# show interfaces HundredGigE 0/3/0/35
	<pre>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 10000000 Kbit (Max: 10000000 Kbit) reliability 255/255, txload 239/255, rxload 238/255 Encapsulation ARPA, Full-duplex, 10000Mb/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 output rate 93725392000 bits/sec, 32527860 packets/sec 30 second output rate 93726416000 bits/sec, 32527860 packets/sec 31 second output rate 93726416000 bits/sec, 32527860 packets/sec 30 second output rate 93726416000 bits/sec, 32527860 packets/sec 30 second output rate 93726416000 bits/sec, 32527860 packets/sec 30 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 0utput 0 broadcast packets, 0 multicast packets 0 output errors, 0 underruns, 0 applique, 0 resets 0 output errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out</pre>

RP/0/RP0/CPU0:router# show interfaces brief Thu May 6 06:30:55.797 DST Intf Intf LineP Name State State Encap MTU BW Type (byte) (Kbps) \_\_\_\_\_ -----

BE10	down	down	ARPA	1514	0
BE100	up	up	ARPA	1514	100000000
BE101	up	up	ARPA	1514	100000000
LoO	up	up	Loopback	1500	0
Nu0	up	up	Null	1500	0
Fo0/3/0/26	admin-down	admin-down	ARPA	1514	4000000
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 counters rates physical command.

#### RP/0/RP0/CPU0:router# show interfaces counters rates physical

Fri Feb 3 23:06:45.101 UTC						
InterfaceName	Intval	InMbps	InBW%	InKpps	OutMbps	OutBW%
OutKpps						
HundredGigE0/0/0/0 32742.8	0:03	93715.7	100.0%	32742.9	93715.6	100.0%
HundredGigE0/0/0/35 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/34 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/33 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/32 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/31	0:03	0.0	0.0%	0.0	0.0	0.0%

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0.0						
HundredGigE0/0/0/30 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/29	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/28	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/27	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/26	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/25	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/24	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/13 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/11 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/7 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/6 0.0	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/3	0:03	0.0	0.0%	0.0	0.0	0.0%
HundredGigE0/0/0/1	0:03	93715.7	100.0%	32742.9	93715.6	100.0%

#### Table 16: 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.		
	<ul> <li>Note Interface state transitions command counts only if the interface stays up. If the line protocol flaps, then it is not counted.</li> <li>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 or admin-down to down, the counter is not incremented.</li> <li>Use the clear state-transitions command to clear the counter for the current or all interfaces.</li> </ul>		
Field	Description		
-----------------------------	---	--	--
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.		
	<b>Note</b> The line protocol state is not the same as the protocol state displayed in the <b>show ip interfaces</b> 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.		
bia	Displays the burned-in address (BIA) for the interface. The BIA is the default L2 (MAC) address for the interface.		
	<b>Note</b> The BIA is not configurable.		
description	Displays the user-defined string that is associated with the interface.		
	<b>Note</b> Enter the <b>description</b> command to configure the description associated with the interface.		
Internet address	Displays the Layer 3 (IP) address for the interface.		
	<b>Note</b> Enter the <b>ipv4 address</b> 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 <b>mtu</b> command to configure a lower MTU value at the Layer 3 level.		
BW	Displays the bandwidth of the interface in kbps.		

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Field	Description		
reliability	Displays the proportion of packets that are not dropped and do not have errors.		
	<b>Note</b> The reliability is shown as a fraction of 255.		
txload	Indicates the traffic flowing out of the interface as a proportion of the bandwidth.		
	<b>Note</b> 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 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.		
	<b>Note</b> Enter the <b>loopback</b> command to configure the loopback or controller loopback.		
keepalive	Displays the configured keepalive value, in seconds.		
	<b>Note</b> Enter the <b>keepalive</b> command to configure the value of the keepalive field.		
	<b>Note</b> 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.		
	<b>Note</b> For some interface types, you can configure the duplexity by entering the <b>full-duplex</b> and <b>half-duplex</b> commands.		

Field	Description		
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 <b>arp timeout</b> command.		
Last clearing of counters	Time since the following counters were last cleared using the <b>clear counters</b> exec command in <i>hours:mins:secs</i> .		
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).		
	<b>Note</b> 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.		
	<b>Note</b> 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.		
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.		

Field	Description
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.
	<b>Note</b> If CRC errors or giants occur, the total input drops increase. This behavior is unexpected and will be corrected in a future release.
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.
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.
	<b>Note</b> See <b>total input drops</b> for packets dropped due to CRC errors and giants.
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.

Field	Description
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.
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.
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.

Field	Description
carrier transitions	Number of times the carrier detect (CD) signal of a serial interface has changed state.
Intval	Displays the time period in ms over which the rates are calculated.
InMbps	Displays the calculated input data rate for the interface in Mbps.
InBW%	Displays the percent input bandwidth utilization of the interface.
InKpps	Displays the calculated input packets rate for the interface in Kpps.
OutMbps	Displays the calculated output data rate for the interface in Mbps.
OutBW%	Displays the percent output bandwidth utilization of the interface.
OutKpps	Displays the calculated output packets rate for the interface in Kpps.



# **GRE Tunnel Interface Commands**

This module describes the command line interface (CLI) commands for configuring GRE tunnel interfaces on the Cisco 8000 Series Routers.

For information on configuring GRE tunnels, see the *Interface and Hardware Component Configuration Guide for Cisco 8000 Series Routers*.

- hw-module profile cef ttl tunnel-ip decrement disable, on page 214
- hw-module profile gue , on page 215
- hw-module profile gue underlay-hash enable, on page 217
- interface tunnel-ip, on page 218
- tunnel mode, on page 219
- tunnel source, on page 220
- tunnel destination, on page 221
- tunnel ttl disable, on page 222
- show interface tunnel accounting (encap), on page 223
- show interface tunnel accounting (decap), on page 224
- show tunnel ip ea database brief, on page 225
- show tunnel ip ma database brief, on page 226

## hw-module profile cef ttl tunnel-ip decrement disable

To disable the decrement of TTL value of inner payload header of an IP-in-IP packet, use the **hw-module profile cef ttl tunnel-ip decrement disable** command in XR Config mode.

	hw-module	profile	cef	ttl	tunnel-ip	decrement	disable
Syntax Description	This commar	nd has no	keywa	ords o	or arguments		
Command Default	None						
Command Modes	XR Config						
Command History	Release	Modific	cation				
	Release 7.0.14	This co introdu	mmar ced.	nd wa	s		

**Usage Guidelines** No specific guidelines impact the use of this command.

### Example

The following example shows how you can disable the decrement of TTL value of inner payload header of an IP-in-IP packet.

```
Router# configure
Router(config)# hw-module profile cef ttl tunnel-ip decrement disable
Router(config)# commit
Thu Jun 11 08:43:52.343 UTC
LC/0/0/CPU0:Jun 11 08:43:52.505 UTC: npu_drvr[204]:
%FABRIC-NPU_DRVR-3-HW_MODULE_PROFILE_TTL_CHASSIS_CFG_CHANGED : Hw-module profile ttl config
changed. Behaviour of IPinIP tunnel's inner header ttl decrement will be changed.
```

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# hw-module profile gue

To configure unique GUE port numbers to decapsulate IPv4, IPv6, and MPLS packets using UDP, use the **hw-module profile gue udp-dest-port ipv4 <port number> ipv6 <port number> mpls <port number> command in XR Config mode on the destination router**.

**hw-module profile gue udp-dest-port ipv4** *<port number>* **ipv6** *<port number>* **mpls** *<port number>* 

Keyword	Description
gue	The UDP destination port configuration of the GUE decapsulation tunnel.
udp-dest-port	Configure separate UDP port numbers for IPv4, IPv6, and MPLS.
ipv4	Configure unreserved UDP port numbers for IPv4 payload. The supported range is from 1000 through 64000.
ipv6	Configure unreserved UDP port numbers for IPv6 payload. The supported range is from 1000 through 64000.
mpls	Configure unreserved UDP port numbers for MPLS payload. The supported range is from 1000 through 64000.

Table 17: Command Description

### To remove this configuration, use the no prefix of the command:

no hw-module profile gue udp-dest-port ipv4 <port number> ipv6 <port number> mpls <port number>

Command Default	None		
Command Modes	XR Config		
Command History	Release	Modification	
	Release 7.3.3	This command was introduced.	
Usage Guidelines	No specific	guidelines impact the use of	`this command.

## Example

The following example shows how you can configure unique GUE port numbers to decapsulate IPv4, IPv6, and MPLS packets using UDP.

Router(config)#hw-module profile gue udp-dest-port ipv4 1001 ipv6 1002 mpls 1003

# hw-module profile gue underlay-hash enable

To use only the outer IP header (L3 and L4) for calculating the hashing for incoming GUE packets, use the **hw-module profile gue underlay-hash enable** command in mode.

	hw-module	profile gue underlay-hash	enable			
Syntax Description	<i>enable</i> To enable only the outer IP header (L3 and L4) for calculating the hashing.					
Command Default	By default, both outer IP header (L3 and L4) and inner IP header (L3 and L4) are considered for calculating the hashing for incoming GUE packets.					
Command Modes	XR Config	mode				
Command History	Release	Modification				
	Release 7.11.1	This command was introduced.				
Usage Guidelines	This comma	and is currently supported only on	Q200-based ASICs.			
	Example					
	The followi the hashing	ng example shows how to enable o	nly the outer IP header (L3 and L4) for calculating			
	RP/0/RP0/CPU0:R2#configure					

```
RP/0/RP0/CPU0:R2(config)#hw-module profile gue underlay-hash enable
RP/0/RP0/CPU0:R2(config)#commit
RP/0/RP0/CPU0:R2(config)#end
```

# interface tunnel-ip

Configures an IP-in-IP tunnel interface.

To remove this configuration, use the no prefix of the command.

interface tunnel-ip *id* no interface tunnel-ip *id* 

Syntax Description	id Specifie	es the tunnel interface identifier. Rang	e is from 0 to 131070
Command Default	None		
Command Modes	- XR Config 1	mode	
Command History	Release	Modification	
	Release 7.0.12	This command was introduced.	
Usage Guidelines	No specific	guidelines impact the use of this com	mand.

### Example

The following example shows how you can configure an IP-in-IP tunnel interface.

```
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 10
RP/0/RP0/CPU0:router(config-if)# ipv4 unnumbered loopback 20
RP/0/RP0/CPU0:router(config-if)# tunnel mode ipv4 decap
RP/0/RP0/CPU0:router(config-if)# tunnel source loopback 0
RP/0/RP0/CPU0:router(config-if)# tunnel destination 50.10.1.2/32
```

## tunnel mode

Configures the mode of encapsulation for the tunnel interface.

To remove this configuration, use the no prefix of the command.

	tunnel moo no tunnel 1 }	le { gre node { g	{ ipv4   ipv6 } [ decap ]   ipv4 re { ipv4   ipv6 } [ decap ]   ipv	[ decap ]   ipv6 [ decap ] } <sup>7</sup> 4 [ decap ]   ipv6 [ decap ]
Syntax Description	tunnel moo	le gre	Configures IP-over-GRE encapsulation for the	he tunnel interface.
	tunnel moo	le ipv4	Configures generic packet tunneling over IPv4	4 encapsulation for the tunnel interface.
	tunnel moo	le ipv6	Configures generic packet tunneling over IPve	6 encapsulation for the tunnel interface.
	tunnel mod	le gre ipv4	Configures GRE-over-IPv4 encapsulation fo	r the tunnel interface.
	tunnel mod	le gre ipv6	Configures GRE-over-IPv6 encapsulation fo	r the tunnel interface.
	decap		Configures the IP-in-IP or GRE tunnel to be	used only for decapsulation.
Command Default	None			
Command Modes	Tunnel inter	face config	uration mode	
Command History	Release	Release Modification		
	Release 7.0.12	This co introdu	mmand was ced.	
Usage Guidelines	No specific	guidelines	mpact the use of this command.	
	Example			
	The followir	ng example	shows how you can configure the tunnel mode f	for an IP-in-IP tunnel interface.

RP/0/RP0/CPU0:router(config) # interface tunnel-ip 10 RP/0/RP0/CPU0:router(config-if) # ipv4 unnumbered loopback 20 RP/0/RP0/CPU0:router(config-if) # tunnel mode ipv4 decap RP/0/RP0/CPU0:router(config-if) # tunnel source loopback 0 RP/0/RP0/CPU0:router(config-if) # tunnel destination 50.10.1.2/32

## tunnel source

Configures the source IP address for a tunnel interface.

To remove this configuration, use the **no** prefix of the command.

**tunnel source** {*ipv4-address* | *interface-type interface-number* } **no tunnel source** {*ipv4-address* | *interface-type interface-number* }

Syntax Description	ipv4-addres	\$\$	Configures the specified IPv4 address as the source IP for the tunnel interface.		
	interface-ty	pe interface-number	Configures the specified interface type as the source for the tunnel interface.		
Command Default	None				
Command Modes	Tunnel inter	face configuration m	ıode		
Command History	Release	Modification			
	Release 7.0.12	This command w introduced.	vas		
Usage Guidelines	No specific guidelines impact the use of this command.				
	Example				
	The followin for an IP-in-	ng example shows ho -IP tunnel interface	ow you can configure the Loopback 0 interface as the tunnel source		

```
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 10
RP/0/RP0/CPU0:router(config-if)# ipv4 unnumbered loopback 20
RP/0/RP0/CPU0:router(config-if)# tunnel mode ipv4 decap
RP/0/RP0/CPU0:router(config-if)# tunnel source loopback 0
RP/0/RP0/CPU0:router(config-if)# tunnel destination 50.10.1.2/32
```

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# tunnel destination

Configures the tunnel destination for the tunnel interface.

To remove this configuration, use the **no** prefix of the command.

 tunnel destination { ipv4-address | ipv4 address/subnet-mask | ipv6-address | object-group-ipv4
 | object-group-ipv6 }

 no tunnel destination { ipv4-address | ipv4 address/subnet-mask | ipv6-address | object-group-ipv4

 | object-group-ipv6 }

Syntax Description	ipv4-address ipv4-address/subnet mask ipv6-address object-group-ipv4 object-group-ipv6		Configures the specified IPv4 address as the destination IP for the tunnel interface.		
			Configures the specified IPv4 address with subnet mask as the destination IP for the tunnel interface.		
			Configures the specified IPv6 address as the destination IP for the tunnel interface.		
			Configures the specified IPv4 object group as the destination IP for the tunnel interface.		
			Configures the specified IPv6 object group as the destination IP for the tunnel interface.		
Command Default	None				
Command Modes	odes Tunnel interface configuration mode				
Command History	Release	Modificatio	)n		
	Release 7.5.4	Release 7.5.4 This command was modified to introduce <b>object-group-ipv4</b> and <b>object-group-ipv6</b> option			
	ReleaseThis command was introduced.7.0.12				
Usage Guidelines	No specific gui	idelines impa	act the use of this command.		

### Example

The following example shows how you can configure an IPv4 address with subnet mask as the tunnel destination for an IP-in-IP tunnel interface.

```
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 10
RP/0/RP0/CPU0:router(config-if)# ipv4 unnumbered loopback 20
RP/0/RP0/CPU0:router(config-if)# tunnel mode ipv4 decap
RP/0/RP0/CPU0:router(config-if)# tunnel source loopback 0
RP/0/RP0/CPU0:router(config-if)# tunnel destination 50.10.1.2/32
```

## tunnel ttl disable

Disables the decrement of TTL value of an incoming packet in a interface tunnel before encapsulation for GRE forwarding.

### tunnel ttl disable

Syntax Description	This command has no keywords or arguments.				
Command Default	ommand Default None				
Command Modes	XR Config				
Command History	Release	Modification			
	Release 7.3.2	This command was introduced.			

**Usage Guidelines** No specific guidelines impact the use of this command.

### Example

The following example shows how you can disable the decrement of TTL an incoming packet before encapsulation for GRE forwarding.

```
Router# configure
Router(config)# interface tunnel-ip30016
Router(config-if)# tunnel ttl disable
Router(config-if)# commit
Thu Sep 11 08:43:52.343 UTC
```

# show interface tunnel accounting (encap)

To display accounting information about a tunnel interface in encapsulation mode, use the show int tunnel accounting command in XR EXEC mode.

	show in	terface tunnel-ip	<0-131070>	accounting
Command Default	No defa	ult behavior or val	ues.	
Command Modes	XR EXI	EC		
Command History	Release	Modification		
	7.3.1	This command w introduced.	as	

#### Example

This example shows how to display accounting information about a tunnel interface in encapsulation mode.

RP/0/RP0/CPU0:router#show interface tunnel-ip 1 accounting Tue Aug 25 06:23:49.405 UTC tunnel-ip1 Chars Out Chars In Pkts Out Pkts In Protocol IPV4 UNICAST 0 0 1848

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# show interface tunnel accounting (decap)

To display accounting information about a tunnel interface in decapsulation mode, use the show int tunnel accounting command in XR EXEC mode.

show interface tunnel-ip <0-131070> accounting

**Command Default** No default behavior or values.

Command Modes XR EXEC

Command History Rela

 Release
 Modification

 7.3.1
 This command was introduced.

#### Example

This example shows how to display accounting information about a tunnel interface in decapsulation mode.

RP/0/RP0/CPU0:router#**show interface tunnel-ip 2002 accounting** tunnel-ip2002

Protocol	Pkts In	Chars In	Pkts Out	Chars Out
IPV4 UNICAST	106908	11759880	0	0

# show tunnel ip ea database brief

To display tunnel ip ea database parameters in brief, use the **show tunnel ip ea database brief** command in XR EXEC mode.

show tunnel ip ea database brief location node-id

Syntax Description	location node-id	<b>n</b> Displays information about the node location specified as <i>rack / slot / module</i> .
Command Default	No defa	ult behavior or values.
Command Modes	XR EXE	EC
Command History	Release	Modification
	24.1.1	This command was introduced.

The following is sample output from the **show tunnel ip ea database brief** command with the **location** keyword:

<code>RP/0/RP0/CPU0:router#show tunnel ip ea database brief location 0/1/CPU0</code> Mon Nov  $~6~13:04:37.361 ~ \rm IST$ 

----- node0 1 CPU0 -----

Ifhandle Adjac	Src ency Status	Tpt-Vrf-Tbl-ID	Dst	Mode
0x90	1.1.1.1	100 111 101 10	15.15.15.5	GREoIPv4(lite)
Up	Up	0xe0000000		
0xb0	5.5.5.5		14.14.14.14	GREOIPv4
Up	Up	0xe0000000		
0xd0	0.0.0.0		8.8.8.8	GREOIPv4
Do	wn Down	0xe0000000		
0xf0	::		2a02:a90:4007:700::192	GRE0IPv6
Do	wn Down	0xe0800000		

# show tunnel ip ma database brief

To display tunnel ip ma database parameters in brief, use the **show tunnel ip ma database brief** command in XR EXEC mode.

## show tunnel ip ma database brief

Syntax Description This command has no keywords or arguments.

**Command Default** No default behavior or values.

Command Modes XR EXEC

Command History Release Modification

24.1.1 This command was introduced.

#### Example

The following is sample output from the show tunnel ip ma database brief command:

```
RP/0/RP0/CPU0:router#show tunnel ip ma database brief
Mon Nov 6 13:04:28.905 IST
```

Interface	Src		Dst	Mode
Caps	Status	Tpt-Vrf-Name		
tunnel-ip100	1.1.1.1		15.15.15.5	GREoIPv4(lite)
ipv4	Up	default		
tunnel-ip200	5.5.5.5		14.14.14.14	GREoIPv4
ipv4 ipv6	mpls Up	default		
tunnel-ip300	0.0.0.0		8.8.8.8	GRE0IPv4
	Down	default		
tunnel-ip500	::		2a02:a90:4007:700::192	GREOIPv6
	Down	default		



# **Link Bundling Commands**

This module provides command line interface (CLI) commands for configuring Link Bundle interfaces on the Cisco 8000 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 lacp delay, on page 228
- bundle-hash, on page 229
- bundle id, on page 235
- bundle maximum-active links, on page 237
- bundle minimum-active bandwidth, on page 239
- bundle minimum-active links, on page 240
- bundle port-priority, on page 241
- bundle wait-while, on page 243
- clear lacp counters, on page 244
- forwarding-unviable, on page 246
- interface (bundle), on page 247
- lacp cisco enable, on page 248
- lacp churn logging, on page 250
- lacp collector-max-delay, on page 251
- lacp packet-capture, on page 252
- lacp period short, on page 254
- lacp system priority, on page 257
- mlacp switchback, on page 258
- mlacp reset priority, on page 259
- mlacp switchover maximize, on page 260
- mlacp switchover type, on page 261
- show bundle, on page 262
- show bundle brief, on page 276
- show bundle load-balancing, on page 279
- show lacp bundle, on page 283
- show lacp counters, on page 285
- show lacp packet-capture, on page 287
- show lacp system-id, on page 290

# 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	<i>lacp-delay</i> Duration of delay before a member is added to the bundle.							
	The range is from 1 sec to 15 sec.							
Command Default	No default b	ehavior or values. If not config	ured, there is no delay that is imposed on bundle members.					
Command Modes Command History Usage Guidelines	Interface con	nfiguration						
	Release	Modification						
	Release 7.0.12	This command was introduced.						
	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/RP0/C RP/0/RP0/C <1000-1500 RP/0/RP0/C RP/0/RP0/C	PU0:router(config)# int bu PU0:router(config-if)# <b>#bun</b> D> Lacp-delay timeout in : PU0:router(config-if)# <b>#bun</b> PU0:router(config-if)# <b>#com</b>	ndle-ether 1 dle lacp-delay ? nilliseconds dle lacp-delay 6000 mit					
Related Commands	Command		Description					
	bundle maximum-active links, on page 237							
	show bundl	e, on page 262	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 XR EXEC mode.

**bundle-hash** {**Bundle-Ether** *bundle-id* | {**HundredGigabitEthernet** | **TenGigabitEthernet**} *interface-path-id*}

Syntax Description	<b>Bundle-Ether</b> <i>bundle-id</i> Specifies an Ethernet bundle for which you want to calculate load balancin Range is 1- 65535.			Ethernet bundle for which you want to calculate load balancing. 65535.		
	HundredGi	gabitEthernet	Specifies the Hundred Gigabit Ethernet interface for which you want to calculate load balancing.			
	TenGigE		Specifies th balancing.	e 10 Gigabit Ethernet interface for which you want to calculate load		
	interface-pa	uth-id	Physical int	erface or virtual interface.		
			Note	Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.		
			For more in online help	formation about the syntax for the router, use the question mark (?) function.		
	location		Location of	source interface.		
Command Default	No default b	ehavior or valu	les			
Command Modes	XR EXEC m	node				
Command History	Release	Modificatio	n			
	Release 7.0.12	This comm introduced.	and was			
Usage Guidelines	Bundle interface traffic is distributed over the various member links of a bundle according to a hash function. The <b>bundle-hash</b> command allows you to determine which bundle member link will carry a particular flow of traffic.					
	You can use the <b>bundle-hash</b> 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 <b>bundle</b> - addresses aft	hash command er all the addre	d does not dis esses for all th	splay all possible IP addresses in an entire series. It stops displaying ne 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.

The following table 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.

Table 18: 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

Task II	D
---------	---

## Task Operations

ID

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/RP0/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 HundredGigabitEthernet0/6/5/7
Destination address set for subnet 10.0.0.0:
10.0.0.6 hashes to link HundredGigabitEthernet0/1/5/6
10.0.0.8 hashes to link HundredGigabitEthernet0/6/5/5
10.0.0.12 hashes to link HundredGigabitEthernet0/6/5/6
10.0.0.2 hashes to link HundredGigabitEthernet0/6/5/7
10.0.0.1 hashes to link HundredGigabitEthernet0/1/5/7
```

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/RP0/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 HundredGigabitEthernet0/1/5/6 has 6 hits Member HundredGigabitEthernet0/6/5/5 has 2 hits Member HundredGigabitEthernet0/6/5/6 has 2 hits Member HundredGigabitEthernet0/6/5/7 has 9 hits Member HundredGigabitEthernet0/1/5/7 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/RP0/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: [ HundredGigabitEthernet | TenGigE ]R/S/I/P
  - bundle interface format: [Bundle-Ether]bundle-id
  Enter ingress interface: HundredGigabitEthernet0/2/0/3
  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
HundredGigabitEthernet0/3/3/6
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: [HundredGigabitEthernet | TenGigE ]R/S/I/P
                               [ Bundle-Ether ]bundle-id
  - bundle interface format:
 Enter ingress interface [HundredGigabitEthernet0/2/0/3]: HundredGigabitEthernet0/2/0/3
  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
HundredGigabitEthernet0/3/3/6
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 HundredGigabitEthernet0/3/3/6
 S/D pair 172.20.180.167:1000/172.30.15.6:2000 hashes to link HundredGigabitEthernet0/2/0/1
 S/D pair 172.20.180.167:1000/172.30.15.3:2000 hashes to link HundredGigabitEthernet0/2/0/2
 S/D pair 172.20.180.167:1000/172.30.15.5:2000 hashes to link HundredGigabitEthernet0/0/3/0
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/RP0/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): TenGigE0/0/0/1/0
Entropy Label 1997 -- Link hashed to is TenGigE0/1/0/29, (raw hash 0xb5703292, LAG hash 2,
ICL (), LON 2, IFH 0x06001740)
```

Related Commands	Command	Description
	show bundle, on page 262	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	<i>bundle-id</i> N	umber of the bundle (from 1 to 65	535) on which you want to add a port.	
	mode (C	Optional) Specifies the mode of op	eration, as follows:	
	<ul> <li>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.</li> <li>on—Use the mode on keywords to configure an Etherchannel link over the port (no LACP running over the port).</li> </ul>			
	Command Default	The default setting is <b>mode on</b> .		
Command Modes	Interface configuration			
Command History	Release	Modification		
	Release 7.0.12	This command was introduced.		
Usage Guidelines	If you enter the <b>bundle id</b> 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 <b>bundle id</b> command.			
Task ID	Task Ope ID	rations		
	bundle read writ	l, e		
Examples	This example	e shows how to add a port onto a b	undle:	
	RP/0/RP0/CF RP/0/RP0/CF	<pre>PU0:router(config)# interface PU0:router(config-if)# bundle</pre>	HundredGigabitEthernet 0/1/5/0 id 1	
	This example	e shows how to add an active LAC	P port onto an aggregated interface (or bundle):	

RP/0/RP0/CPU0:router(config) # interface HundredGigabitEthernet 0/6/5/7
RP/0/RP0/CPU0:router(config-if) # bundle id 5 mode active

Related Commands	Command	Description	
	show bundle, on page 262	Displays information about configured bundles.	
	show lacp bundle, on page 283	Displays detailed information about LACP ports and their peers.	

# 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 links [hot-standby]

Syntax Description	<i>links</i> 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.			
	<b>hot-standby</b> 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 be	ehavior or values		
Command Modes	Interface con	figuration		
Command History	Release	Modification	-	
	Release 7.0.12	This command was introduced.	-	
Usage Guidelines	Misconfigura	ation or inconsistent configuratio We recommend that you use LA	n with a remote side can be causing traffic loss even though the CP protocol to better protect against the misconfiguration.	
	If the <b>bundle</b> is active . Th is a higher pr to be the acti	maximum-active links commar e priority is based on the value fi iority. Therefore, we recommend ve link.	d is issued, then only the highest-priority link within the bundle om the <b>bundle port-priority</b> command, where a lower value that you configure a higher priority on the link that you want	
	<ul> <li>Another Cisco IOS XR device using the same option.</li> <li>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.)</li> </ul>			
	When you configure the <b>hot-standby</b> 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 <b>bundle-maximum-active links</b> command on the partner device.			
	The <b>bundle</b> i will impact th	maximum-active links hot-stan he switchover times.	<b>dby</b> command can be configured at both ends. However, this	
Task ID	Task Ope ID	rations		
	bundle read writ	l, e		
	-			

### **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/RP0/CPU0:router(config)# interface bundle-ether 5
RP/0/RP0/CPU0:router(config-if)# bundle maximum-active links 1 hot-standby

The following example shows how to display information about Ethernet bundle 5:

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/RP0/CPU0:router(config)# interface Bundle-Ether 5
RP/0/RP0/CPU0:router(config-if)# bundle maximum-active links 1
```

Related Commands	Command	Description
	bundle minimum-active links, on page 240	Sets the number of active links required to bring up a specific bundle.
	show bundle, on page 262	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 DescriptionkbpsMinimum bandwidth required before you can bring up a bundle. Range is from 1 through a number<br/>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
 This command was

 7.0.12
 introduced.

write

**Usage Guidelines** No specific guidelines impact the use of this command.

Task ID Task Operations ID bundle read,

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/RP0/CPU0:router(config)# interface Bundle-Ether 1
RP/0/RP0/CPU0:router(config-if)# bundle minimum-active bandwidth 620000

Related Commands	Command	Description
	show bundle, on page 262	Displays information about configured bundles.

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	tion <i>links</i> Minimum number of active links allowed in the specified bundle.				
	The range is from 1 through 64.				
Command Default	No default b	No default behavior or values			
Command Modes	Interface configuration				
Command History	Release	Modification	_		
	Release 7.0.12	This command was introduced.	_		
Usage Guidelines	No specific	guidelines impact the use of this	command.		
Task ID	Task Ope ID	erations			
	bundle read wri	d, te			
Examples	The followir bundle. In th the bundle c	ng example shows how to set the nis example, the user configures an be brought up:	e number of active links required to bring up a speci Ethernet bundle 5 so that 2 links must be active bef	fic `ore	
	<pre>RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 5 RP/0/RP0/CPU0:router(config-if)# bundle minimum-active links 2</pre>				
Related Commands	Command		Description		
	bundle maximum-active links, on page 237				

show bundle, on page 262

## 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. priority: 32768 **Command Default** Interface configuration **Command Modes Command History** Release Modification Release This command was 7.0.12 introduced. The LACP priority value forms part of the port ID, which is transmitted within the LACP packets that are **Usage Guidelines** 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/RP0/CPU0:router# config RP/0/RP0/CPU0:router(config) # interface hundredgigabitethernet 0/1/0/1 RP/0/RP0/CPU0:router(config-if) # bundle port-priority 1 **Related Commands** Command Description bundle id, on page 235 Adds a port to an aggregated interface or bundle.

Command	Description
show lacp bundle, on page 283	Displays detailed information about LACP ports and their peers.
show lacp system-id, on page 290	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	<i>wait-while-time</i> Wait-while time, in milliseconds. The range is between 0 to 2000.			
Command Default	The defau	lt wait-wh	ile time is 2000 mi	lliseconds.
Command Modes	Bundle in	terface con	figuration (config-	if)
Command History	Release	Mod	ification	
	Release 7.0.12	This intro	command was oduced.	
Usage Guidelines	No specif	ic guidelin	es impact the use o	f 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/(config) # interface Bundle-Ether 100
RP/0/(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 XR EXEC mode.

**clear lacp counters** [**bundle Bundle-Ether** *bundle-id* | **port** {**HundredGigabitEthernet** *interface-path-id* | **TenGigE** *interface-path-id*}]

Syntax Description	bundle Bundle-Ether node-id		<ul><li>(Optional) Clears LACP counters for all members of a bundle.</li><li>(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.</li></ul>	
	port		(Optional) Clears all LACP counters on the specified bundle or interface.	
	HundredGigabitEthernet TenGigE		<ul> <li>(Optional) Hundred Gigabit Ethernet interface. Use the <i>interface-path-id</i> argument to specify the Hundred Gigabit Ethernet interface whose LACP counters you want to clear.</li> <li>(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.</li> </ul>	
Command Default	No default beh	avior or valu	es	
Command Modes	XR EXEC mo	de		
Command History	Release Modification		n	
	Release 7.0.12	This comma introduced.	and was	
Usage Guidelines	No specific gu	idelines impa	act the use of this command.	
Task ID	Task ID	Operations		
	bundle	execute		
	basic-services	read, write		
Examples	The following	example sho	ws how to clear LACP counters:	
	RP/0/RP0/CPU	0:router# <b>c</b>	lear lacp counters	

Related Commands	Command	Description	
	show lacp counters, on page 285	Displays LACP statistics.	

### forwarding-unviable

To set a physical interface unviable for data transmission, use the **forwarding-unviable** command in the interface configuration mode. To disable forwarding-unviability of an interface, use the **no** form of the command.

#### forwarding-unviable

This command has no keywords or arguments.

Command Default	Forwarding-u	unviable confi	iguration i	s disabled
-----------------	--------------	----------------	-------------	------------

**Command Modes** Interface configuration mode (config-if)

Command History	Release	Modification
	Release 7.10.1	This command was introduced.

## **Usage Guidelines** There is no effect of forwarding-unviable configuration on individual Ethernet interfaces that are not part of a link bundle. That is, irrespective of the configuration, such non-member interfaces continue to attempt data transmission and reception.

Task ID	Task ID	Operation
	interface	read,
		write

The following example shows how to disable traffic forwarding on an interface.

RP/0/(config) # interface HundredGigE 0/0/0/34
RP/0/(config-if) # forwarding-unviable

### interface (bundle)

To create a new bundle and enter interface configuration mode for that bundle, use the **interface (bundle)** command in XR Config mode. To delete a bundle, use the **no** form of this command.

interface Bundle-Ether bundle-id

Syntax Description	Bundle-Ether	net bundle interface.			
	bundle-id	Number from 1 to 65535 tha	t identifies a particular bundle.		
Command Default	No bundle inter	face is configured.			
Command History	Release	Modification	-		
	Release 7.0.12	This command was introduced.	-		
Usage Guidelines	No specific gui	delines impact the use of this c	ommand.		
Task ID	Task Operat ID	ion			
	bundle read, write				
	This example shows how to create an Ethernet bundle and enter interface configuration mode:				
	RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0	<pre>:router# config :router(config)# interfa :router(config-if)#</pre>	ce Bundle-Ether 3		
Related Commands	Command		Description		

show bundle, on page 262	Displays information about configured bundles.

### 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) Include	es link order numbering as part of the LACP processing.
		Note	This keyword is required for MGSCP.
Command Default	Cisco type-length val	ues (TLVs) are not u	ised.
Command Modes	Interface configuration	n (config-if)	
Command History	Release Modi	fication	
	ReleaseThis7.0.12introd	command was luced.	
Usage Guidelines	The <b>lacp cisco enable</b> of Multi-Gigabit Serv and core bundle. Whe are used for the bund	e <b>link-order signale</b> rice Control Point (N en link order signalin e, and LACP proces	d command is required on bundle interfaces supporting deployment IGSCP), and must be configured symmetrically on both the access ag is enabled, then only one set of Link Ordering Numbers (LONs) using of LONs is enabled for load balancing tables.
	The LONs from the h system ID (for examp from the bundle inter	ghest priority LACF le, with MGSCP wh face with the numer	system take precedence. Where both systems have the same LACP ere both ends of the bundle terminate on the same device), the LONs cally lowest bundle ID take precedence.
	When <b>lacp cisco enal</b> numbers as they beco LACP, but they are no	<b>ble</b> command is conf me active and keep to t used.	igured without link order signaling, then links are assigned ordering hem until the link goes inactive. The numbers are exchanged using
Task ID	Task Operation ID		
	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:

Re

RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 100
RP/0/RP0/CPU0:router(config-if)# lacp cisco enable link-order signaled

ated Commands	Command	Description
	interface (bundle), on page 247	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}

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 cl	churn events of the partner router only		
The parar	neters for ch	hurn detection are not configured.		
Interface configuration (config-if)		on (config-if)		
Release	Modif	ification		
Release 7.0.12	This c introd	command was duced.		
No specif	ic guidelines	es impact the use of this command.		
Task ( ID	)peration			
bundle r	ead,			
	actor both partner The paran Interface Release 7.0.12 No specif Task ( ID bundle r	actor     Logs the or       both     Logs the or       partner     Logs the or       partner     Logs the or       The parameters for c       Interface configuration       Release     Mod       Release     Mod       Release     This       7.0.12     intro       No specific guideling       Task     Operation       ID       bundle     read,		

```
RP/0/# configure terminal
RP/0/(config)# interface Bundle-Ether 100
RP/0/(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/# configure terminal RP/0/(config)# interface Bundle-Ether 100 RP/0/(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-ter	as-of-microseconds	Length of wait time, in tens of microseconds. The range is from 0 to 65535. The default is 0xFFFF.
Command Default	The collecto	r-max-delay time is	not configured.
Command Modes	Interface con	nfiguration (config-i	f)
Command History	Release	Modification	
	Release 7.0.12	This command w introduced.	vas
Usage Guidelines	No specific	guidelines impact th	e use of this command.
Task ID	Task Ope ID	eration	
	bundle rea wri	d, te	
	The followin	ng example shows he	ow to configure the maximum period of wait time between sending uses on a link:

RP/0/(config)# interface Bundle-Ether 100
RP/0/(config-if)# lacp collector-max-delay 500

### 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 XR EXEC mode.

{**lacp packet-capture hundredgigabitethernet** *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*] [**hundredgigabitethernet** *interface-path-id*] [**tengige** *interface-path-id*] **clear** | **stop**}

Syntax Description	bundle-ether	Ethernet bundle interface specified by <i>bundle-id</i> .				
	TenGigE	Ten Gigabit Ethernet interface specified by interface-path-id.				
	interface-path-id	Physical interface or virtual interface.				
		<b>Note</b> Use the <b>show interfaces</b> 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 (?) on help function.					
	bundle-id	Number specifying the bundle interface. The range is 1 to 65535.				
	number-of-packets Number of packets to capture.					
	clear	clear Clears all currently captured packets.				
	stop     Stops capturing packets.					
Command Default	The default (no parameters) executes globally for all interfaces on the line card.					
Command Modes	XR EXEC mode					
Command History	Release Mo	dification				
	ReleaseTh7.0.12int	s command was roduced.				
Usage Guidelines	The <b>lacp packet-c</b> member interface. command. If the <b>la</b> not display any inf	<b>pture</b> command captures transmitted and received LACP packets on a single bundle The contents of these packets can then be displayed by the <b>show lacp packet-capture</b> <b>cp packet-capture</b> command is not issued, the <b>show lacp packet-capture</b> command does prmation.				
	The <b>lacp packet-c</b> athat port or that but	<b>pture</b> command continues capturing LACP packets until the <b>stop</b> keyword is issued for idle. Captured packets are stored and continue to be displayed until the <b>clear</b> keyword is				

issued for that port or that bundle.

	LACP packets can only be captured for or implicitly stops and clears all packet-capt	ne port on a line card at a time. Starting a packet capture on a port ures on all other ports on that line card.				
	To <b>stop</b> capturing LACP packets before th keyword.	ne specified number of packets have been captured, issue the <b>stop</b>				
	If <b>stop</b> is specified for a single interface, j	packet capturing is stopped only on that interface.				
	If <b>stop</b> is specified for a bundle interface,	packet capturing is stopped on all members of that bundle.				
	If <b>stop</b> is specified globally (the default - r on the router.	no parameters), packet capturing is stopped on all bundle interfaces				
	To <b>clear</b> all captured LACP packets that a	re stored for an interface, issue the clear keyword.				
	If <b>clear</b> is specified for a single interface, packets are cleared only on that interface. If <b>clear</b> is specified for a bundle interface, packets are cleared on all members of that bundle.					
	If <b>clear</b> is specified globally (the default - router.	no parameters), packets are cleared on all bundle interfaces on the				
Task ID	Task Operations ID					
	bundle read					
Examples	The following example shows how to capture LACP packets on a Gigabit Ethernet interface:					
	RP/0/RP0/CPU0:router# lacp packet-c	apture hundredgigabitethernet 0/2/0/0 100				
	The following example shows how to stop capturing LACP packets on a Gigabit Ethernet interface:					
	RP/0/RP0/CPU0:router# lacp packet-c	apture hundredgigabitethernet 0/2/0/0 stop				
Related Commands	Command	Description				
	show lacp packet-capture, on page 287	Displays the contents of LACP packets that are sent and received on an interface.				
	lacp period short, on page 254	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	<b>eccive</b> <i>interval</i> 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.			
	<b>transmit</b> 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, and so on.			
Command Default	The default is 10	00.			
Command Modes	Interface configu	ration			
Command History	Release N	Nodification	-		
	ReleaseT7.0.12in	This command was ntroduced.	-		
Usage Guidelines	When you config the same time pe	gure a custom LACP short per riod for the <i>receive</i> interval a	riod <i>transmit</i> interval at one end of a link, you must configure t the other end of the link.		
	Note You must al receive inter results in ro period, you intervals.	ways configure the <i>transmit</i> is rval at either end of the conne ute flapping (a route going up must do it in reverse order. Y	nterval at both ends of the connection before you configure the ction. Failure to configure the <i>transmit</i> interval at both ends first and down continuously). When you remove a custom LACP short ou must remove the <i>receive</i> intervals first and then the <i>transmit</i>		
	Note Starting with	h Cisco IOS XR Software Re	lease 7.1.1, the lacp period short receive and lacp period		

e 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 Operations ID

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/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short
RP/0/RP0/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/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short
RP/0/RP0/CPU0:router(config-if)# commit
```

#### **Router B**

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short
RP/0/RP0/CPU0:router(config-if)# commit
```

#### **Router** A

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short transmit 500
RP/0/RP0/CPU0:router(config-if)# commit
```

#### **Router B**

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short transmit 500
RP/0/RP0/CPU0:router(config-if)# commit
```

#### Router A

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short receive 500
RP/0/RP0/CPU0:router(config-if)# commit
```

#### **Router B**

```
RP/0/RP0/CPU0:router# config
RP/0/RP0/CPU0:router(config)# interface hundredgigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-if)# lacp period short receive 500
RP/0/RP0/CPU0:router(config-if)# commit
```

Related Commands	Command	Description
	show lacp packet-capture, on page 287	Displays the contents of LACP packets that are sent and received on an interface.
	lacp packet-capture, on page 252	Captures LACP packets so that their information can be displayed.

L

### lacp system priority

To configure the priority for the current system, enter the **lacp system priority** command in XR Config mode mode. To return to the default LACP system priority value, use the **no** form of this command.

lacp system priority priority

Syntax Description	<i>s</i> Priority for this system. Replace <i>priority</i> with a number. Range is from 1 through 65535. A lower value is higher priority.			
Command Default	The default setting is $priority = 32768$ .			

Command History	Release	Modification
	Release 7.0.12	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.

Task ID	Task ID	Operations	
	bundle	read,	

write

**Examples** The following example shows how to configure an LACP priority of 100 on a router:

RP/0/RP0/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/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1 RP/0/RP0/CPU0:router(config-if)# lacp system priority 10 RP/0/RP0/CPU0:router(config-if)# lacp system mac 00c1.4c00.bd15 RP/0/RP0/CPU0:router(config-if)# commit

Related Commands	Command	Description
	show lacp system-id, on page 290	Displays the local system ID used by the LACP.
	show lacp bundle, on page 283	Displays detailed information about LACP ports and their peers.

### mlacp switchback

To force a switchback to the local mlacp device for a specified bundle, use the **mlacp switchback** command in the XR EXEC mode.

**mlacp switchback interface** *interface-path-id* [ **at** | **in** | **no prompt** ]

Syntax Description	interfac	<b>ce</b> interface	-path-id	Specifies a phys	ical interface instance or a virtual interface instance.
	at in		Schedules the o	Schedules the operation for a future time and date. Schedules the operation for a specified delay.	
			Schedules the o		
	no prompt		Attempts to car	ry out the command without prompting.	
Command Default	No defau	ılt behavior	or value	s.	
Command Modes	XR EXE	C			
Command History	Release	e Mod	ification		
	ReleaseThis command was7.0.12introduced.		ıd was		
Usage Guidelines	No speci	fic guidelin	es impac	et the use of this c	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:

RP/0/RP0/CPU0:router#mlacp switchback bundle-ether 20 at march 21 08:30:10

### mlacp reset priority

To reset operational priorities of mlacp members to their configured mLACP provides, use the **mlacp reset priority** command in XR EXEC mode.

mlacp reset priority bundle-ether interface-path-id

Syntax Description	bundle-ethe	<b>r</b> <i>interface-path-id</i> Specifies a physical interface instance	or a virtual interface instance.
Command Default	No default be	havior or values.	
Command Modes	XR EXEC		
Command History	Release	Modification	
	Release 7.0.12	This command was introduced.	
Usage Guidelines	This comman is employed.	d is for aggregated ethernet interfaces only. The command can	not be used if brute-force switchover
Task ID	Task Opera ID	tion	
	bundle exec	ite	

#### Example

The following example shows how to use the **mlacp reset priority** command:

RP/0/RP0/CPU0:router #mlacp reset priority bundle-ether 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	<b>s</b> 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.				
	• 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 be	ehavior or value.				
Command Modes	Bundle interface configuration.					
Command History	Release	Modification				
	Release 7.0.12	This command was introduced.				
Usage Guidelines	This commar or maximum	nd allows switchovers to take place such that the active device is the one with most bandwidth links in the bundle.				
Task ID	Task Ope ID	ration				
	bundle read	,write				
	interface read	,write				

#### Example

The following example shows how to maximize the links:

RP/0/RP0/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 switch	over 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 sv	witchover type is non-revertive.
Command Modes	Bundle interfa	ace configuration.
Command History	Release	Modification
	Release 7.0.12	This command was introduced.
Usage Guidelines	The brute-for	rce and revertive options are mutually exclusive, an

**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 read, write

#### Example

The following example shows how to force a switchover by disabling all local member links on an bundle-ether interface:

RP/0/RP0/CPU0:router(config-if) #mlacp switchover type brute-force

### 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-Ether bundle-id]

Syntax Description	Bundle-Ether	Displays information for the specified Ethernet bundle.
	bundle-id	Number from 1 to 65535 that identifies a particular bundle.
Command Default	Information is d	isplayed for all configured bundles.
Command Modes	XR EXEC mode	
Command History	Release	Modification
	Release 7.0.12	This command was introduced.
Usage Guidelines	To see informati To see informati with the number	on for all bundles configured on the router, use the <b>show bundle</b> form of the command. on for a specific bundle, use the <b>show bundle Bundle-Ether</b> <i>bundle-id</i> form of the command of the configured bundle.
Task ID	TaskOperationIDbundleread	
	The following ex RP/0/RP0/CPU0: Bundle-Ether 2	xample shows output for all bundle interfaces that are configured on the router: router# show bundle
	C+ + + + + + + + + + + + + + + + + + +	LT.

Status:	Up
Local links <active configured="" standby="">:</active>	1 / 0 / 1
Local bandwidth <effective available="">:</effective>	100000 (100000) kbps
MAC address (source):	1234.4321.1111 (Gi0/0/0/1)
Minimum active links / bandwidth:	1 / 500 kbps
Maximum active links:	32
Wait-while timer:	2000 ms
Load-balancing:	Default
LACP:	Operational
Flap suppression timer:	2500 ms
Cisco extensions:	Disabled
Non-revertive:	Disabled
mLACP:	Operational
Interchassis group:	3
Foreign links <active configured="">:</active>	1 / 1
Switchover type:	Revertive
Recovery delay:	300 s
Maximize threshold:	2 links
IPv4 BFD:	Not operational

I

State: Fast detect: Start timer: Neighbor-unconfi Preferred min in Preferred multip Destination addr	gured timer: terval: le: ess:	Off Enable Off 150 m 3 Not Ce	ed s onfigured	
Port	Device	State	Port ID	B/W, kbps
Gi0/0/0/1 MyFirstInterface	Local 10.10.10.123	Active Negotiatin	0x8000, 0x000 g 0x8000, 0x003	1 100000 2 100000
<pre>Bundle-Ether 3 Status: Local links <activ (sourc="" <e="" active="" address="" bandwidth="" bfd:<="" cisco="" extensions="" flap="" hash="" ipv4="" lacp:="" lin="" link="" load-balancing:="" local="" mac="" maximum="" minimum="" mlacp:="" non-revertive:="" order="" pre="" signa="" suppression="" timer:="" type:="" wait-while=""></activ></pre>	e/standby/configured ffective/available> e): ks / bandwidth: ks: ling: timer: :	Up d>: 1 / 0 : 10000 1234. 1 / 5 32 (f 100 m Src-I Opera Src-I Opera 120 s Enable Disab Not co Not op	<pre>/ 1 0 / 100000 kbps 4321.2222 (chas 00 kbps rom partner) s tional P tional ed led onfigured perational</pre>	sis pool)
Port	Device	State	Port ID	B/W, kbps
Gi0/0/0/2	Local	Active	0x8000, 0x000	2 100000
Bundle-Ether 4 Status: Local links <activ Local bandwidth <e MAC address (sourc Inter-chassis link Minimum active lin Maximum active lin Wait while timer: Load balancing:</e </activ 	e/standby/configured ffective/available> e): : ks / bandwidth: ks:	Down d>: 0 / 0 : 0 (0) 78c6. No 1 / 1 64 2000 n	/ 1 kbps 9991.3504 (Chas kbps ms	sis pool)
Link order signa Hash type: Locality thresho LACP: Flap suppression Cisco extensions Non-revertive: mLACP: IPv4 BFD: IPv6 BFD:	ling: ld: timer: :	Not cu Defau None Opera Off Disab Not cu Not cu Not cu	onfigured lt tional led onfigured onfigured	
Port	Device	State	Port ID	B/W, kbps
Hu0/0/0/34 Link is not fo	Local rwarding viable and	Standby in standby	 0x8000, 0x0 state	001 10000000

I

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.

#### Table 19: show bundle Field Descriptions

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).
	• <i>y</i> —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.
	<ul> <li>Configured—The MAC address is explicity configured.</li> </ul>
	• 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.
	• <i>y</i> —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.

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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.
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 <b>lacp switchover suppress-flaps</b> command.
	• <i>x</i> 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".

Field	Description
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.
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.
	• <i>y</i> —Total number of links configured on the remote bundle.

Field	Description
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 <b>mlacp switchover type</b> command,
Recovery delay:	Number of seconds (s) to delay becoming the active mLACP device after recovering from a failure, using the <b>mlacp switchover recovery delay</b> command. "None" is displayed when the <b>mlacp switchover recovery delay</b> command is not configured.

Field	Description
Maximize threshold:	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 <b>mlacp switchover</b> <b>maximize</b> command), with the following possible values:
	• <i>x</i> links—Number of active links used as the maximum threshold target to be maintained as a trigger for an mLACP switchover on a bundle.
	• <i>y</i> 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 <b>mlacp switchover</b> <b>maximize</b> command is not configured. mLACP switchovers are based on the minimum active links or bandwidth for the bundle.
IPv4 BFD:	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.
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.

Field	Description
Fast detect:	Displays whether or not BFD fast detection is configured on the bundle, with the following possible values:
	• Enabled—The <b>bfd fast-detect</b> command is configured on the bundle.
	• Disabled—The <b>bfd fast-detect</b> command is not configured on the bundle.
Start timer:	<ul> <li>Displays status of the BFD start timer that is configured using the bfd address-family ipv4 timers start command, with the following possible values:</li> <li><i>x</i> 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</li> </ul>
	<ul><li>up. If the SCN is not received after that period of time, the BFD session is declared down.</li><li>Off The start timer is not configured and a</li></ul>
	BFD session is only declared Down upon notification from the BFD server.
Neighbor-unconfigured timer:	Displays status of the BFD start timer that is configured using the <b>bfd address-family ipv4 timers</b> <b>nbr-unconfig</b> command, with the following possible values:
	• <i>x</i> 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 $x$ 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.

Field	Description
Destination address:	Destination IP address for BFD sessions on bundle member links that is configured using the <b>bfd</b> <b>address-family ipv4 destination</b> 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: • <i>address</i> —IP address of the device. • Local—Interface port is on the local device.
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.
	• <i>y</i> —Link ID as a 2-byte hexadecimal value.

Field	Description
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 20: 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.
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.

Reason	Description
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.
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 forwarding viable and in standby state	The link is not available for data transmission and is configured forwarding-unviable.

Reason	Description
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.
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.

	Reason	Description	
	Partner is not Synchronized (Waiting, Star 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 Selected links	of the 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.	
	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.	
Related Commands	Command	Description	
	interface (bundle), on page 247	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	o keywords	or arguments
--------------------	---------------------	------------	--------------

**Command Default** Information for all configured bundles is displayed.

Command Modes XR EXEC mode

Task ID

Command History	Release	Modification	
	Release 7.0.12	This command was introduced.	

**Usage Guidelines** No specific guidelines impact the use of this command.

# TaskOperationIDbundleread

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/RP0/CPU0:router# show bundle brief
Thu Mar 3 14:40:35.167 PST
                           | LACP | BFD | Links | Local b/w, |
     | IG
              | State
Name
     | | | act/stby/cfgd | kbps |
____
         -----
                           - | ------ | ------ | ------- | ------- |
                                Off 1 / 1 / 2 1000000
BE16
             – Up
                            On
BE100
             - Down
                            Off
                                 Off
                                           0 / 0 / 0
                                                            0
```

The following table describes the fields shown in the display.

#### Table 21: show bundle brief Field Descriptions

Field	Description
Name	<ul><li>Abbreviated name of the bundle interface, with the following format:</li><li>BEx—Ethernet bundle with ID number <i>x</i>.</li></ul>
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.
	<ul> <li>Partner down—The partner system indicates that the bundle is unable to forward traffic at its end.</li> <li>PE isolated—The bundle is isolated from the core.</li> </ul>
	• 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 bundle members that is communicated to interest protocols, with the following possible values:	
	• Down—The configured minimim threshold active links or bandwidth for BFD bundle members is not available so BFD sessions as down.	
	• Off—BFD is not configured on bundle memb	
	• Up—BFD sessions on bundle members are u because the minimum threshold for the numl of active links or bandwidth is met.	
Links act/stby/cfgd	Number of links on the bundle with a particular stating the format $x/y/z$ , with the following values:	
	• <i>x</i> —Number of links in Active state on the bur for the local device (from 1 to the maximum number of links supported on the bundle).	
	• <i>y</i> —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).	
	• <i>z</i> —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 dev (this effective bandwidth might be limited by configuration).	
Command	Description	
show bundle, on page 262	Displays information about configured bundles.	

#### **Related Comma**

show bundle, on page 262
# 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-id] [brief] [detail] [location]

Syntax Description	Bundle-Et	her	(Optional) Specifies the number of the Ethernet bundle whose information you want to display. Range is 1 through 65535.							
	brief		(Optional)	(Optional) Displays summary information for all nodes or for a specified location						
	detail		(Optional)	) Display	s detailed	information for all nodes or for a specified location.				
	location		(Optional)	) Specifie	s the loca	ation of the node.				
			For more i online help	For more information about the syntax for the router, use the question mark (?) online help function.						
Command Default	When the <b>b</b> nodes on the	<b>rief</b> or <b>deta</b> i e router.	il keywords	are used	and no <b>lo</b>	cation is specified, information is displayed for all				
Command Modes	EXEC mode	e								
Command History	Release	Modific	ation		_					
	Release 7.0.12	This con introduc	mmand was ced.		_					
Usage Guidelines	No specific	guidelines i	mpact the us	se of this	comman	d.				
Task ID	Task Ope ID	rations								
	bundle read	1								
Examples	The followin keywords:	ng examples	show how t	o use the	show bu	ndle load-balancing command and its various				
	RP/0/RP0/CPU0:router# show bundle load-balancing brief									
	Node: 0/0/	CPU0	Sub-Intf Membe		m - 1 - 1					
	Interfac	е	Count	Count	Wgt.					
	Bundle-E	ther12345	10	63	134					
	Node: 0/1/	CPU0	Sub-Intf	Member						

3

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0 16

			Total
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
Inte	erface	Count	Count	Wgt.
Bund	dle-Ether12345	10	63	134

#### RP/0/RP0/CPU0:router# show bundle load-balancing location 0/0/CPU0

					===					
					_					
Bundle-Ethe Type: Members: Total Wei Sub-inter	ghtir ghtir	Ethe 63 ng: 134 s: 10	r (L2	2)						
Member Ir Port	nforma	ation: ID B	W							
Gi0/0/0 Gi0/0/0	)/1 )/3	0 1	- 0 1							
Platform Ir	nforma	ation:								
Bundle	Summa	ary Info	rmati	on:						
Interfa Lag ID Number	ice of Me	: embers :	Bund 1 4	lle-Ether10	C		Ifhandl Virtual Local to	e : Port : o LC :	0xa0 20 1	0000a0
Member ul_id	Infor Inte	rmation: erface		ifhandle		SFP	port	slot		
0 1 2 3	Gi0/ Gi0/ Gi0/ Gi0/	/4/0/3 /4/0/10 /4/0/17 /4/0/24		0x8000100 0x80002c0 0x8000480 0x8000640		16 17 17 18	3 10 17 4	4 4 4 4		
Bundle	Table	e Inform	ation	1:						
[NP 0]:										
Unicast	Glc (Glc	obal) LA	G tak	ole		Multi	cast (Lo	cal) LA	G tak	ole
idx lo	cal	ul_id	SFP	port		idx	local	ul_id	SFP	port
1 2 3	1 1 1	0 1 2	 16 17 17	3 10 17		1 2 3	1 1 1	0 1 2	 16 17 17	3 10 17
4	0	2	18	4		4	1 0	2	18	4

0 16

3

5

1

5

1

6 7 8	1 1 0	1 2 3	17 17 18	10 17 4	6 7 8	1 1 0	1 2 3	17 17 18	10 17 4
[NP 	1]:				 				
idx	local	ul id	SFP	port	 idx	local	ul id	SFP	 port
1 2	0	0	16 17	3 10	1 2	0	0	16 17	3 10
3	0	2	17	17	3	0	2	17	17
4	1	3	18	4	4	1	3	18	4
5	0	0	16	3	5	0	0	16	3
6	0	1	17	10	6	0	1	17	10
./	0	2	10	17	./	0	2	17	17
8	Ţ	3	Τ8	4	8	1	3	18	4

RP/0/RP0/CPU0:router# show bundle load-balancing Bundle-Ether 12345 detail 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
[...]
 Sub-interface Information:
                         Type Load Balance
   Sub-interface
   ----- ----
   Bundle-Ether12345.4294967295 L2 Default
   Bundle-Ether12345.2L2Hash: XIDBundle-Ether12345.3L2Fixed: 2
[...]
```

RP/0/RP0/CPU0:router# show bundle load-balancing Bundle-Ether12345.2 location 0/0/CPU0

Bund	le Summa	ary Info	rmati	on:						
Interface: Bundle-Ether100Ifhandle: 0xa0000a0Lag ID: 1Virtual Port : 20Number of Members : 4Local to LC : 1										
Memb ul_i	er Info d Inte	rmation: erface		ifhandle		SFP	port	slot		
0 1 2 3	Gi0, Gi0, Gi0, Gi0,	/4/0/3 /4/0/10 /4/0/17 /4/0/24		0x8000100 0x80002c0 0x8000480 0x8000640		16 17 17 18	3 10 17 4	4 4 4 4		
Bund  [NP  Unic	le Table  0]:  ast (Glo	e Inform  obal) LA	ation  .G tab	: - le		Multi	 cast (Lo	cal) LA	 G tab	le
idx	local	ul_id	SFP	port		idx	local	ul_id	SFP	port
1 2 3 4 5 6 7	1 1 0 1 1 1	0 1 2 3 0 1 2	16 17 17 18 16 17 17	3 10 17 4 3 10 17		1 2 3 4 5 6 7	1 1 1 0 1 1 1	0 1 2 3 0 1 2	16 17 17 18 16 17 17	3 10 17 4 3 10 17
8	0	3	18	4		8	0	3	18	4

Related Commands	Command	Description					
	bundle-hash, on page 229	Displays the source and destination IP addresses for the member links.					
	show bundle, on page 262	Displays information about configured bundles.					

# show lacp bundle

To display detailed information about Link Aggregation Control Protocol (LACP) ports and their peers, enter the **show lacp bundle** command in XR EXEC mode.

	show lacp bu	ndle {Bund	lle-Ethe	<b>r</b> } bundle-id						
Command Default	No default behavior or values									
Command Modes	XR EXEC mo	ode								
Command History	Release	Modificatio	on							
	Release 7.0.12	This comm introduced.	and was							
Usage Guidelines	No specific gu	uidelines imp	act the u	se of this command	1.					
Task ID	Task Opera ID	Task Operations ID								
	bundle read									
Examples	The following example shows how to display LACP information for a specific Ethernet Bundle: RP/0/RP0/CPU0:router# show lacp bundle Bundle-Ether 1									
-vaiiihicə	The following	g example sho JO:router# s	ows how show lac	to display LACP i	nformation -Ether 1	n for a specific Ethernet Bundle:				
- <b>λαιιιμισ</b> δ	The following RP/0/RP0/CPU Flags: A - I S - I D - F E - 1 State: 0 - F 2 - F 4 - F	g example sho J0:router# s Device is in Device sends Port is usin Information Port is Not Port is In S Port is Coll	show lac h Active s PDUs a ng defau about p Aggrega Sync wit Lecting	to display LACP i cp bundle Bundle e mode. P - Deviat at slow rate. F plt values for p partner has expiatable. 1 - Port th peer. 3 - Por and Distributin	-Ether 1 ce is in - Device artner in red is Out ( t is Coli g.	n for a specific Ethernet Bundle: Passive mode. sends PDUs at fast rate. nformation Df Sync with peer. lecting.				
LAainipies	The following RP/0/RP0/CPU Flags: A - I S - I D - F E - I State: 0 - F 2 - F 4 - F Bundle-Ether B/W (Kbps)	g example sho J0:router# s Device is in Device sends Port is usin Information Port is Not Port is In S Port is Coll cl MAC addm	wwshow lac show lac n Active s PDUs a ng defau about p Aggrega Sync wit lecting	to display LACP i cp bundle Bundle e mode. P - Devi at slow rate. F partner has expi atable. 1 - Port th peer. 3 - Por and Distributin Minimum activ Links B/W (K	-Ether 1 -Ether 1 ce is in - Device artner in red is Out ( t is Col: g. e Ma: bps) Lin	n for a specific Ethernet Bundle: Passive mode. sends PDUs at fast rate. nformation Of Sync with peer. lecting. ximum active hks				
LAainipies	The following RP/0/RP0/CPU Flags: A - I S - I D - F E - J State: 0 - F 2 - F 4 - F Bundle-Ether B/W (Kbps)	g example sho J0:router# s Device is in Device sends Port is usin Information Port is Not Port is In S Port is Coll cl MAC addm	wwshow lac show lac n Active s PDUs a ng defau about p Aggrega Sync wit lecting cess 3a.651d	to display LACP i cp bundle Bundle e mode. P - Devi at slow rate. F alt values for p partner has expi atable. 1 - Port th peer. 3 - Por and Distributin Minimum activ Links B/W (K  1 62	-Ether 1 ce is in - Device artner in red is Out ( t is Coli g. e Max bps) Lin  0000	n for a specific Ethernet Bundle: Passive mode. sends PDUs at fast rate. nformation Of Sync with peer. lecting. ximum active nks  32				
LAampies	The following RP/0/RP0/CPU Flags: A - I S - I D - F E - J State: 0 - F 2 - F 4 - F Bundle-Ether B/W (Kbps) 	g example sho J0:router# s Device is in Device sends Port is usin Information Port is Not Port is In S Port is Coll cl MAC addm 0 MAC addm 0 0800.453 State	show lac h Active PDUs a hg defau about p Aggrega Sync wit lecting cess 3a.651d Flags	to display LACP i cp bundle Bundle e mode. P - Devi at slow rate. F partner has expi atable. 1 - Port th peer. 3 - Por and Distributin Minimum activ Links B/W (K  1 62 Port ID	-Ether 1 ce is in - Device artner in red is Out ( t is Coli g. e Max bps) Lin  0000 Key	n for a specific Ethernet Bundle: Passive mode. sends PDUs at fast rate. nformation Of Sync with peer. lecting. ximum active nks  32 System-ID				

Table 22: 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	<ul> <li>Provides information about the state of the specified port. Possible flags are:</li> <li>0—Port is not aggregatable.</li> <li>1—Port is out of sync with peer.</li> <li>2—Port is in sync with peer.</li> <li>3—Port is collecting.</li> <li>4—Port is collecting and distributing.</li> </ul>
Flags	<ul> <li>Provides information about the state of the specified device or port. Possible flags are:</li> <li>A—Device is in Active mode.</li> <li>P—Device is in Passive mode.</li> <li>S—Device requests peer to send PDUs at a slow rate.</li> <li>F—Device requests peer to send PDUs at a fast rate.</li> <li>D—Port is using default values for partner information.</li> <li>E—Information about partner has expired.</li> </ul>
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.

Related Commands	Command	Description
	bundle id, on page 235	Adds a port to an aggregated interface or bundle.
	show bundle, on page 262	Displays information about configured bundles.

L

### show lacp counters

To display Link Aggregation Control Protocol (LACP) statistics, enter the **show lacp counters** command in XR EXEC mode.

show lacp counters {Bundle-Ether} bundle-id No default behavior or values **Command Default** XR EXEC mode **Command Modes Command History** Release Modification Release This command was introduced. 7.0.12 No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task Operations ID bundle read **Examples** The following example shows how to display LACP counters on an Ethernet bundle: RP/0/RP0/CPU0:router# show lacp counters bundle-ether 1 Bundle-Ether1 LACPDUs Marker Sent Received Received Resp. Sent Last Cleared Port \_\_\_\_\_ \_\_\_\_\_ 12 0 0 0 never Gi0/0/2/0 Excess Pkt Errors Port Excess Excess \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ Gi0/0/2/0 0 0 Last LACP Timeout \_\_\_\_\_\_ 1644331309763699015 0 LACP Timeout Transition Port Gi0/0/2/0 ------4

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								
	<b>Note</b> 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 of a LACP timeout. The state change is both a timeout event and when the timeout event is no longer active.								
	• 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. The state change is both a timeout event and when the timeout event is no longer active.								

### Table 23: show lacp counters Field Descriptions

neialeu commanus C	ommunu	Description	
С	lear lacp counters, on page 244	Clears LACP counters for all members of all bundles, all members of a specific bundle, or for a specific port.	

## 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 XR EXEC mode.

 $show \ lacp \ packet-capture \ \ [decoded] \ \ [in \ | \ out] \ \ \ \{HundredGigabitEthernet \ | \ TenGigE\} \ \ interface-path-id$ 

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.			
	HundredGigabitEthernet	Displays packet information for the Hundred Gigabit Ethernet interface specified by <i>interface-path-id</i> .			
	TenGigE	Displays packet information for the Ten Gigabit Ethernet interface specified by <i>interface-path-id</i> .			
	interface-path-id	Physical interface or virtual interface.			
		<b>Note</b> Use the <b>show interfaces</b> 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 ir	and out information.			
Command Modes	XR EXEC mode				
Command History	Release Modification	)n			
	ReleaseThis comm7.0.12introduced.	and was			
Usage Guidelines	-				
_	Note The lacp packet-capter of these packets can the command is not issued	<b>ure</b> command captures transmit and receive packets on a single interface. The contents en be displayed by the <b>show lacp packet-capture</b> command. If the <b>lacp packet-capture</b> I, the <b>show lacp packet-capture</b> command does not display any information.			
Task ID	Task Operations ID				
	bundle read				

#### **Examples**

The following example shows how to display the contents of an LACP packet, in hexadecimal, for a Hundred 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/RP0/CPU0:router# lacp packet-capture hundredgigabitethernet 0/1/0/0 100 RP/0/RP0/CPU0:router# show lacp packet-capture decoded hundredgigabitethernet 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:
                                             1
State: Act (T/o) Agg (Sync) (Coll) (Dist) Def
                                                 (Exp)
                                  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

Related Commands	Command	Description	
	lacp period short, on page 254	Enables a short period time interval for the transmission and reception of LACP packets.	
	lacp packet-capture, on page 252	Captures LACP packets so that their information can be displayed.	

## 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 XR EXEC mode.

### show lacp system-id

Syntax Description	This command	has no	keywords or	arguments.
--------------------	--------------	--------	-------------	------------

- **Command Default** No default behavior or values
- Command Modes XR EXEC mode

Command History	Release	Modification	
	Release 7.0.12	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/RP0/CPU0:router# show lacp system-id

#### Table 24: 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.



# **Management Ethernet Interface Commands**

This module provides command line interface (CLI) commands for configuring Management Ethernet interfaces on the Cisco 8000 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 292
- interface MgmtEth, on page 293
- ipv6 address autoconfig, on page 294
- mac-address (Management Ethernet), on page 296
- speed (Management Ethernet), on page 298

# 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.							
	<b>Note</b> The system does not support half duplex on Management Ethernet interface.							
Command Default	Autonegotiat	es duple	ex operation					
Command Modes	Interface configuration							
Command History	Release	Mod	ification	_				
	Release 7.0.12	This intro	command was duced.	_				
Usage Guidelines	No specific g	guideline	es impact the use of this	command.				
Task ID	Task ID Op	erations	-					
	interface rea wr	ıd, ite	-					
Examples	The following example shows how to configure the Management Ethernet interface to operate in full duplex mode:							
	<pre>RP/0/RP0/CPU0:router(config)# interface MgmtEth 0//CPU0/0 RP/0/RP0/CPU0:router(config-if)# duplex full</pre>							
	The following example shows how to configure the Management Ethernet interface to operate in half duplex mode:							
	<pre>RP/0/RP0/CPU0:router(config)# interface MgmtEth 0//CPU0/0 RP/0/RP0/CPU0:router(config-if)# duplex half</pre>							
	The followin duplex mode	The following example shows how to return a Management Ethernet interface to autonegotiated duplex mode:						
	RP/0/RP0/CP RP/0/RP0/CP	vU0:rout	ter(config)# <b>interfac</b> ter(config-if)# <b>no d</b> u	e MgmtEth 0//CPU0/0 plex				

## interface MgmtEth

To enter interface configuration mode for the Management Ethernet interface, use the **interface MgmtEth** command in XR Config mode. To delete a Management Ethernet interface configuration, use the **no** form of this command.

	interface MgmtEth interface-path-id					
Syntax Description	<i>interface-path-id</i> Physical interface or virtual interface.					
		Note	Use the <b>show i</b> configured on	<b>nterfaces</b> command to see a list of all interfaces currently the router.		
		For m help f	ore information about thunction.	he syntax for the router, use the question mark (?) online		
Command Default	No default beh	avior or va	alues			
Command Modes	XR Config mo	de				
Command History	Release	Modifica	tion			
	Release 7.0.12	This com introduce	mand was ed.			
Usage Guidelines	No specific gui	delines in	pact the use of this con	nmand.		
Task ID	Task ID Opera	ntions				
	interface read, write					
Examples	This example s	nows how	to enter interface config	uration mode for a Management Ethernet interface:		
	RP/0/RP0/CPU0 RP/0/RP0/CPU0	:router( :router(	config)# <b>interface N</b> config-if)#	igmtEth 0//CPU0/0		
Related Commands	Command			Description		
	duplex (Manaç	jement Etl	nernet), on page 292	Configures duplex mode operation on a Management Ethernet interface.		
	mac-address ( 296	Managerr	ent Ethernet), on page	Sets the MAC layer address of a Management Ethernet interface.		
	speed (Manag	ement Eth	ernet), on page 298	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	invhaddr		(Ontional) S	Specify the IPv6 address				
ey								
	ipv6-prefix length	c/prefix	(Optional) Specify the IPv6 prefix and the prefix length preceded by a					
	autoconfig (Optional) Enable IPv Management interfac			Enable IPv6 Stateless Address Auto Configuration (SLAAC) on it interface.				
			Note	The <b>autoconfig</b> option is only available for Management Interfaces.				
Command Default	No default	behavior or	values					
Command Modes	Manageme	nt Interface	Configuration	l				
Command History	Release	Modifi	ication					
	Release 7.0.12	This controduction	ommand was uced.					
Usage Guidelines	In the <b>ipv6 address</b> interface configuration command, you can enter the <i>ipv6addr</i> or <i>ipv6-prefix/prefix length</i> variables with the address specified in hexadecimal using 16-bit values between colons. The <i>prefix length</i> 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 S the host int specific, as the router. I use the <b>ipv</b>	tateless Ad erfaces. Th long as the Pv6 auto co 6 address a	dress Auto Con is functionality by are unique an onfiguration is <b>autoconfig</b> con	nfiguration (SLAAC) is used to automatically assign IPv6 addresses to can be used when the exact addresses used by the host need not be nd can be properly routed. SLAAC helps in automating provisioning of disabled by default. To enable IPv6 SLAAC on Management interface, mand on the Management interface configuration mode.				
Task ID	Task ID 0	perations						
	interface row	ead, vrite						
Examples	The follow 2001:0DB8	ing exampl 3:c18:1::/64	e shows how to :	o configure the IPv6 address based on the IPv6 prefix				
	RP/0/RP0/0 RP/0/RP0/0	CPU0:route CPU0:route	er# <b>configure</b> er(config)# <b>i</b>	nterface hundredgigabitEthernet 0/2/0/0				

RP/0/RP0/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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface mgmtEth 0/RSP0/CPU0/0
RP/0/RP0/CPU0:router(config-if)# ipv6 address autoconfig

# 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	<i>value1</i> High 2 bytes of the MAC address in hexadecimal. Range is from 0 to ffff.					
	value2 Middl	e 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 M	AC address is read from the hardware burned-in address (BIA).				
Command Modes	Interface confi	iguration				
Command History	Release	Modification				
	Release 7.5.3	Unified data model Cisco-IOS-XR-um-if-mac-address-cfg.yang to configure MAC address on an interface was introduced.				
	Release 7.0.12	This command was introduced.				
Usage Guidelines	The MAC add	ress must be in the form of three 4-digit values (12 digits in dotted decimal notation).				
Task ID	Task ID Oper	rations				
	interface read write	e e				
Examples	This example 0/ /CPU0/0:	shows how to set the MAC address of the Management Ethernet interface located at				
	RP/0/RP0/CPU RP/0/RP0/CPU	0:router(config)# interface MgmtEth 0//CPU0/0 0:router(config-if)# mac-address 0001.2468.ABCD				
	Configure MA	C Address Using YANG Data Model				
	This example	shows how to set the MAC address of the Management Ethernet interface usingum-if-mac-address-cfg.yang unified data model.				
	<rpc message<br=""><edit-confi< td=""><td>-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"&gt; g&gt;</td></edit-confi<></rpc>	-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> g>				

```
Interface and Hardware Component Command Reference for Cisco 8000 Series Routers
```

<target>

```
<candidate />
</target>
</target>
<config type="subtree" xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0">
<interfaces xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-um-interface-cfg">
<interfaces xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-um-interface-cfg">
<interface>
<interface>
<interface-name>GigabitEthernet0/0/0/1</interface-name>
<imac-address
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-um-if-mac-address-cfg">00:aa:00:bb:00:cc</mac-address>
```

```
</interface>
</interfaces>
</config>
</edit-config>
</rpc>
```

## 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	<b>10</b> Co	nfigures the interface to transmit at 10 Mbps.
	<b>100</b> Co	nfigures the interface to transmit at 100 Mbps.
	<b>1000</b> Co	nfigures the interface to transmit at 1000 Mbps (1 Gbps).
Command Default	Interface	speed is autonegotiated.
Command Modes	Interface	configuration
Command History	Release	Modification
	Release 7.0.12	This command was introduced.

### **Usage Guidelines**



**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.

The following table 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 25: 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 Command	speed Command	Resulting System Action
duplex full	speed 100	Forces 100 Mbps and full duplex.
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

I

### Task ID Operations

interface read, write

**Examples** 

This example shows how to configure the Management Ethernet interface to transmit at one gigabit:

RP/0/RP0/CPU0:router(config)# interface MgmtEth 0//CPU0/0
RP/0/RP0/CPU0:router(config-if)# speed 1000



# **Null Interface Commands**

This module provides command line interface (CLI) commands for configuring null interfaces on the .

For detailed information about Null interfaces concepts, configuration tasks, and examples, refer to the *Interface and Hardware Component Configuration Guide for Cisco 8000 Series Routers* 

- interface null 0, on page 302
- show controllers null interface, on page 303
- show interfaces null0, on page 304

## interface null 0

To enter null0 interface configuration mode, use the interface null 0 command in XR EXEC mode mode.

	interface nu	ull O	
Syntax Description	This comman	nd has no keywords or arguments	
Command Default	No default be	ehavior or values	
Command Modes	XR EXEC m	node	
Command History	Release	Modification	
	Release 7.0.12	This command was introduced.	
Usage Guidelines	When you is: "config-null( following sat under the into RP/0/RP0/CF RP/0/RP0/CF commit describe do exit no show	sue the interface null 0 command )," indicating that you have entered mple output, the question mark (? erface configuration mode for the PUO:router(config) # interface PUO:router(config-null0) #? Commit the configuration cl Describe a command without Run an exec command Exit from this submode Negate a command or set its Show contents of configuration	in XR EXEC mode mode, the CLI prompt changes to d interface configuration mode for the null interface. In the ) online help function displays all the commands available null interface: <b>null 0</b> hanges to running taking real actions defaults tion
Task ID	Task IDOpinterfacereawr	erations nd, ite	
Examples	This example	e shows how to enter null0 interfa	ce configuration mode:
	RP/0/RP0/CF	PU0:router(config-null0)#	

## show controllers null interface

To display null interface counters, use the show controllers null interface command in XR EXEC mode.

show controllers null interface This command has no keywords or arguments. Syntax Description No default behavior or values **Command Default** XR EXEC mode **Command Modes Command History** Modification Release Release This command was 7.0.12 introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task ID Operations interface read sysmgr read

Examples

The following is sample output from the **show controllers null interface** command, which displays null interface counters:

RP/0/RP0/CPU0:router# show controllers null interface

Null interface: name : NullO handle : 0x0800000c

#### Table 26: show controllers null interface Field Descriptions

Field	Description
name	Interface whose controller information is displayed.
handle	Number that identifies the caps node that hosts the node whose controller information is displayed.

## show interfaces nullO

To display null0 interfaces, use the show interfaces null0 command with optional keywords in EXEC mode.

show interfaces null0 [accounting rates | brief | description | detail] [location node-id]

Syntax Description	accounting	Shows interface accounting opt	ion.	
	rates	Shows interface accounting (inj		
	brief	Shows interface information in o	condensed format.	
	description	Describes interface.		
	detail	Shows interface information in	detail.	
	location node-id	Specifies a fully qualified interf	ace location.	
Command Default	No default beh	avior or values		
Command Modes	XR EXEC mo	de		
Command History	Release	Modification		
	Release 7.0.12	This command was introduced.		
Usage Guidelines	No specific gu	idelines impact the use of this com	nand.	
	The <b>show inte</b> information fo	faces null0 command displays stati r all null interfaces is displayed.	stics about null inte	rfaces. When no keywords are specified,
Task ID	Task ID Oper	ations		
	interface read			
Examples	The following	example shows how to use the <b>sho</b>	w interfaces null(	command:
	RP/0/RP0/CPU	0:router# show interfaces nul:	LO	
	Null0 is up, Interface Hardware i Internet a MTU 1500 b reliabi Encapsulat Last clear 5 minute i	line protocol is up state transitions: 0 s Null interface ddress is Unknown ytes, BW Unknown lity 255/255, txload Unknown, ion Null, loopback not set, ing of "show interface" counter nput rate 0 bits/sec, 0 packet	rxload Unknown ers never :s/sec	

5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 total input drops 0 drops for unrecognized upper-level protocol Received 0 broadcast packets, 0 multicast packets 0 packets output, 0 bytes, 0 total output drops Output 0 broadcast packets, 0 multicast packets



# **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 308
- clear monitor-session counters, on page 309
- destination interface, on page 310
- destination pseudowire, on page 311
- drops, on page 312
- forward-drop rx, on page 314
- mirror enable, on page 315
- mirror first, on page 316
- monitor-session, on page 317
- monitor-session (interface), on page 318
- show monitor-session status, on page 321
- show monitor-session status internal, on page 322
- show monitor-session counters, on page 323

## acl

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 b	ehavior or valu	es			
Command Modes	Monitor ses	sion configurat	on			
Command History	Release Modification		n			
	Release 7.0.12	This comm introduced	and was			
Usage Guidelines	If you use the <b>acl</b> command, traffic is mirrored according to the definition of the global interface access list (ACL) defined in one of the following commands: <b>ipv4 access-list</b> , <b>ipv6 access-list</b> , <b>ethernet-services access-list</b> .					
	Even when the <b>acl</b> command is configured on the source mirroring port, if the ACL configuration command does not use the <b>capture</b> keyword, no traffic gets mirrored.					
	If the ACL of port, althoug	configuration u gh traffic is mir	es the <b>capture</b> keyword, but the <b>ac</b> ored, no access list configuration is	l command is not config applied.	gured on the source	
Examples	This example shows how to configure ACL-based traffic mirroring on the interface:					
	RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C RP/0/RP0/C	PU0:router(cc PU0:router(cc PU0:router(cc PU0:router(cc PU0:router(cc PU0:router(cc PU0:router(cc PU0:router(cc PU0:router(cc	<pre>nfig) # monitor-session tm_exam nfig) # ethernet-services acces nfig-es-acl) # 10 deny 0000.123 nfig-es-acl) # exit nfig) # interface HundredGigabin nfig-if) # monitor-session tm_e nfig-if) # acl nfig-if-12) # exit nfig-if)# ethernet-services ac nfig-if) # ethernet-services ac nfig-if) # ethernet-services ac</pre>	nple ss-list tm_filter 34.5678 0000.abcd.ab itEthernet0/2/0/0 example direction rx ccess-group tm_filte	cd any capture -only r ingress	
Related Commands	Command		Description			
	ethernet-sei access-list	vices	Defines an Ethernet services (Layer	r 2) access list by name.		

Defines an IPv4 access list by name.

ipv4 access-list

## clear monitor-session counters

To clear the traffic mirroring session statistics, use the **clear monitor-session counters** command in XR EXEC mode .

clear monitor-session counters [interface type interface-path-id]

Syntax Description	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 inter	face or virtual interface.			
		Note	Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.			
		For more infor function.	rmation about the syntax for the router, use the question mark (?) online help			
-	session-name	Name of the n	nonitor session to clear.			
Command Default	All stored statistics for all interfaces are cleared.					
Command Modes 2	XR EXEC mode					
Command History	Release N	<b>Nodification</b>				
-	Release T 7.0.12 in	This command ntroduced.	was			
Usage Guidelines <sup>1</sup>	No specific guide	elines impact th	ne use of this command.			
Task ID	Task Operatio ID	ns				
-	interface read					
<b>Examples</b>	This example sho	ows how to clea	ar the traffic mirroring statistic counters:			
	RP/0/RP0/CPU0	:router <b>clear</b>	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 <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.					
		For more in function.	nformation about the syntax for the router, use the question mark (?) online help					
Command Default	No default be	havior or values	S					
Command Modes	Monitor sessi	ons configuration	on					
Command History	Release	Modification						
	Release 7.0.12	This commar introduced.	nd was					
Usage Guidelines	Use the <b>destin</b> This is the po	Use the <b>destination interface</b> 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 c	characteristics:					
	<ul> <li>A destin</li> <li>A destin interface</li> <li>At any o port in o In other</li> <li>A destin</li> </ul>	ation port must ation port can b c. Also, the ICL ne time a destin ne traffic mirror words, no two r ation port canno	reside on the same switch as the source port. e any Ethernet physical port, nV Satellite ICL port or EFP, but not a bundle must not be a bundle interface. action port can participate in only one traffic mirroring session. A destination ring session cannot be a destination port for a second traffic mirroring session. nonitor sessions can have the same destination port.					
	Aucstin							
Examples	This example	shows how to c	configure a monitoring port for a traffic mirroring session:					
	RP/0/RP0/CP RP/0/RSP0/C	U0:router(con: PU0:router(con	fig)# monitor-session mon1 nfig-mon)# destination interface gigabitethernet0/0/0/15					

## 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	destination pseudowire				
<b>Syntax Description</b> This command has no keywords or arguments.						
Command Default	No default b	behavior or values				
Command Modes	Monitor ses	sion configuration				
Command History	Release	Modification				
	Release 7.0.12	This command was introduced.				
Usage Guidelines	Use the <b>des</b> in a central exact pseud	tination pseudowire command to a location can then be used to monito owire to which the monitored traff	lirect the mirrored traffic to a pseudowire. A network analyzer or the traffic. Use the monitor session command to define the c 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

## drops

	To mirror Traf to a configured	fic Management (The destination, use the	M) buffer d e <b>drops</b> co	lrop packets mmand in 3	s or forward-drop pacl KR Config mode.	cets at t	he ingress of a router
	drops { t	raffic-manage	ment {	<pre>rx  tx }</pre>	packet-proces	sing	{rx  tx}}
Syntax Description	traffic-manag	gement rx Mirror T	M buffer d	rop packets	in the Rx direction on	ly.	
	traffic-manag	gement tx Mirror T	M buffer d	rop packets	in the Tx direction on	ly.	
	packet-proce	essing rx Mirror fo	orward-dro	p packets in	n the Rx direction only	<i>√</i> .	
	<b>packet-processing tx</b> Mirror forward-drop packets in the Tx direction only.			/			
Command Default	Mirroring TM	buffer drop packets	and forwa	rd-drop pac	ekets is disabled.		
Command Modes	- XR Config mo	ode					
Command History	Release	Modification					
	Release 24.2.11	This command wa	is introduce	ed.			
Usage Guidelines	The command	is not available on 1	manageme	nt interface.			
Task ID	Task ID	Operation					
	ethernet-servic	ces read, write					

### **Examples**

This example shows how to configure a global traffic mirroring session for TM buffer drop packets.

### For ERSPAN destination

```
Router(config)# interface tunnel-ip2
Router(config-if)# tunnel mode gre ipv4
Router(config-if)# tunnel source 10.10.10.10
Router(config-if)# tunnel destination 192.0.2.1
Router(config-if)# exit
Router(config)# monitor-session mon2 ethernet
Router(config-mon)# destination interface tunnel-ip2
Router(config-mon)# drops traffic-management rx
Router(config)# commit
```

### For SPAN To File destination

```
Router(config)# monitor-session monl ethernet
Router(config-mon)# destination file
Router(config-mon)# drops traffic-management rx
Router(config-mon)# commit
```

This example shows how to configure a global traffic mirroring session for forward-drop packets.

Router(config)# interface tunnel-ip2 Router(config-if)# tunnel mode gre ipv4 Router(config-if)# tunnel source 10.10.10.10 Router(config-if)# tunnel destination 192.0.2.1 Router(config-if)# exit Router(config)# monitor-session mon2 ethernet Router(config-mon)# destination interface tunnel-ip2 Router(config-mon)# drops packet-processing rx Router(config-mon)# commit

### forward-drop rx

To mirror forward-drop packets at the ingress of a router to a configured destination, use the **forward-drop rx** command in XR Config mode.

### forward-drop rx

Syntax Description This command has no keywords or arguments.

**Command Default** Mirroring forward-drop packets is disabled.

**Command Modes** XR Config mode

Command History	Release	Modification
	Release 7.5.4	This command was introduced.
	Release 24.2.11	This command was deprecated. Use the <b>drops</b> command to achieve the same functionality.

**Usage Guidelines** The **forward-drop rx** command is not available on management interface.

Task ID	Task ID	Operation
	ethernet-services	read, write

### Example

This example shows how to configure a global traffic mirroring session for forward-drop packets.

```
Router(config)# interface tunnel-ip 2
Router(config-if)# tunnel mode gre ipv4
Router(config-if)# tunnel source 20.20.20.20
Router(config-if)# tunnel destination 192.1.1.3
Router(config-if)# exit
Router(config)# monitor-session mon2 ethernet
Router(config-mon)#destination interface tunnel-ip2
Router(config-mon)#forward-drop rx
Router(config-mon)#commit
```
### mirror enable

To copy files or directories automatically from /harddisk:/mirror location in active RP to /harddisk:/mirror location in standby RP or RSP without user intervention or EEM scripts, use mirror enable command. The mirror enable checksum 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 show mirror 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 7.2.1	This command was
	Release 7.0.14	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. The entire packet is mirrored. **Command Default** Monitor session configuration **Command Modes Command History** Release Modification Release This command was 7.0.12 introduced. Use the **mirror first** command to mirror the first 64 to 128 bytes of the packet. The actual mirrored packet **Usage Guidelines** 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/RP0/CPU0:router(config) # interface hundredgigabitethernet0/0/0/11 RP/0/RP0/CPU0:router(config-if) # monitor-session mon1 RP/0/RP0/CPU0:router(config-if-mon)# mirror first 100

### 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-nam	e Name of the monitor session	on to configure.		
Command Default	No default b	ehavior or values			
Command Modes	Global conf	guration			
Command History	Release	Modification			
	Release 7.0.12	This command was introduced.			
Usage Guidelines	Before you can assign a monitor session to a specific interface, you must configure it using the <b>monitor-session</b> command. The <i>session-name</i> should not be the same as any interface name.				
	In monitor s mirroring se	ession configuration mode, y ssion using the <b>destination</b> of	you should define the destination interface to be used in the traffic command.		
	For more in Series Route	formation about monitoring a er Interface and Hardware Co	a session, see Configuring Traffic Monitoring chapter in Cisco 8000 omponent Configuration Guide.		
Examples	This exampl	e shows how to enter monito	or session configuration mode:		
	RP/0/RP0/C RP/0/RP0/C	PU0:router(config)# <b>moni</b> PU0:router(config-mon)#	tor-session mon1		
Related Commands	Command		Description		
	destination	interface, on page 310	Associates a destination interface with a traffic mirroring session		

### monitor-session (interface)

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.
	ethernet	Specifies ethernet interface as destination.
	ipv4	Indicates that Ipv4 traffic needs to be monitored.
	ipv6	Indicates that Ipv6 traffic needs to be monitored.
	port-level	Specifies the configuration at port level.
		<b>Note</b> • 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** Replicates both ingress and egress traffic.

**Command Modes** Interface configuration

Dynamic template configuration (for BNG)

Command History	Release	Modification	
	Release	This command was	
	7.0.12	introduced.	

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* 8000 Series Router Interface and Hardware Component Configuration Guide.

Task ID	Task ID	Operations	
	interface	read, write	
	config-services	read, write	
Examples Th	This example sh	nows how to	enter monitor session configuration mode:
	RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0	:router# co :router(co :router(co	onfigure nfig)# interface hundredgigabitethernet0/0/0/11 nfig-if)# monitor-session mon1 nfig-if-mon)#
	This example sh configuration m	nows how to node for BNO	configure <b>monitor-session</b> command in the dynamic-template
	RP/0/RP0/CPU0 RP/0/RP0/CPU0 RP/0/RP0/CPU0	:router# co :router(co: :router(co	onfigure nfig)# dynamic-template type ppp ppp_template nfig-dynamic-template-type)# monitor-session mon1 direction rx-only

RP/0/RP0/CPU0:router(config-dynamic-template-type)# acl
RP/0/RP0/CPU0:router(config-dynamic-template-type)# mirror first 100

## show monitor-session status

To display status information about configured traffic mirroring sessions, use the **show monitor-session status** command in XR EXEC mode .

	show monitor-session [session-name] status [detail] [errors]						
Syntax Description	session-name	session-name Name of the monitor session to configure.					
	detail	Displays th	e full e	error string for any errors.			
	errors	Displays all have errors	l sessio , then '	ns, but only source interfaces with errors are displayed (if no source interfaces No errors' is displayed).			
Command Default	No default behavior or values						
Command Modes	XR EXEC						
Command History	Release	Modifica	tion				
	Release 7.0.12	ReleaseThis command was7.0.12introduced.		was			
Usage Guidelines	The <b>show monitor-sessions status</b> command displays the following information:						
	• Destination information for the session (including the name of the interface).						
	Destina	Destination status (interface state).					
	• List of source interfaces.						
	• Any oth session full error error be	her status info s operating co or string is on ut refers the u	ormatio orrectly aly disp user to t	In that may be pertinent, such as a software or hardware error that would stop y. If an error is returned from interactions with another component, then the layed in detail output; standard tabular output reports that there has been an the detailed output.			
Examples	This examp	le shows sam	ple out	put from the <b>show monitor-session status</b> command:			
	RP/0/RP0/C	PU0:router#	show	monitor-session status			
	Monitor-session foo Destination interface HundredGigabitEthernet 0/0/0/0			edGigabitEthernet 0/0/0/0			
	Source Int	 erface 	_===== Dir	Status			
	Gi0/1/0/0. Gi0/1/0/0. Gi0/1/0/0.	10 11 12	Both Rx Tx	Operational Operational Operational			

### show monitor-session status internal

To display information about monitoring session statistics, use the show monitor-session status internal command in XR EXEC mode.

#### show monitor-session status internal

Command History	
Command Modes	XR EXEC
Command Default	No default behavior or values

7.2.12 This command was

introduced.

#### Example

This example shows sample output from the show monitor-session status internal command:

```
RP/0/RP0/CPU0:router#show monitor-session status internal
Thu Aug 13 20:05:23.478 UTC
Information from SPAN Manager and MA on all nodes:
Monitor-session mon1 (ID 0x0000001) (Ethernet)
SPAN Mgr: Destination interface HundredGigE0/1/0/0 (0x00800190)
Last error: Success
0/1/CPU0: Destination interface HundredGigE0/1/0/0 (0x00800190)
0/RP0/CPU0: Destination interface HundredGigE0/1/0/0 (0x00800190)
Information from SPAN EA on all nodes:
Monitor-session 0x0000001 (Ethernet)
0/1/CPU0: Name 'mon1', destination interface HundredGigE0/1/0/0 (0x00800190)
Platform, 0/1/CPU0:
Monitor Session ID: 1
Monitor Session Packets: 32
Monitor Session Bytes: 4024
0/2/CPU0: Name 'monl', destination interface HundredGigE0/1/0/0 (0x00800190)
Platform, 0/2/CPU0:
Monitor Session ID: 1
Monitor Session Packets: 0
Monitor Session Bytes: 0
```

## show monitor-session counters

To display statistics regarding traffic mirroring sessions, use the **show monitor-session counters** command in XR EXEC mode .

show monitor-session [session-name] counters

Non Replicated: 0 Packets 0 Bytes

Syntax Description	session-nam	session-name Name of the monitor session to configure. No default behavior or values				
Command Default	No default b					
Command Modes	- XR EXEC					
Command History	Release	Modification				
	Release 7.0.12	This command was introduced.				
Usage Guidelines	The <b>show monitor-sessions counters</b> 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 • Egress • Non-re	s replicated packets and octets replicated packets and octets eplicated packets and octets				
Examples	This examp	le shows sample output from t	the show monitor-session counters command:			
	RP/0/RP0/C	PU0:router show monitor-s	ession 2 counters			
	Monitor se HundredG Rx Rep Tx Rep	ssion 2 GigabitEthernet 0/3/0/0.10 Dicated: 100 Packets 8000 Dicated: 2 Packets 3000 E	0: Bytes Bytes			



# **VLAN Subinterface Commands**

This module provides command line interface (CLI) commands for configuring IEEE 802.1Q VLANs on the Cisco 8000 Series Routers.

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 326
- encapsulation untagged, on page 328
- interface (VLAN), on page 329

## 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.

dot1q vlan vlan-id

Syntax Description	vlan-id ID o	of the subinterface. Range is fi	rom 1 to 4094 (0 and 4095 are reserved).
Command Default	No default b	behavior or values	
Command Modes	Subinterface	e configuration	
Command History	Release	Modification	
	Release	This command was	

introduced.

**Usage Guidelines** 

**es** 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.

»

7.0.12

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

**Examples** 

RP/0/RP0/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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface TenGigE 0/2/0/4.1
RP/0/RP0/CPU0:router(config-subif)# dotlq 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.

# encapsulation untagged

To define the matching criteria to map untagged frames on an interface, use the **encapsulation untagged** command in the Interface configuration mode.

encapsulation untagged

Syntax Description	This comma	This command has no keywords or arguments.			
Command Default	No matching	No matching criteria are defined.			
Command Modes	Interface cor	Interface configuration			
Command History	Release	Modification	-		
	Release 24.2.11	This command was introduced.	-		
Usage Guidelines	None				
Examples	The followin sub-interface	ng example shows how to configure	e encapsulation untagged under an L2 transport		
	Router# configure				

Router(config)# interface HundredGigE0/0/16.1500 l2transport
Router(config-subif)# encapsulation untagged

## interface (VLAN)

To create a VLAN subinterface, use the **interface** command in XR Config mode. To delete a subinterface, use the **no** form of this command.

interface type interface-path-id.subinterface

Syntax Description	type		Type of Ethernet interface on which you want to create a VLAN. Enter <b>HundredGigabitEthernet</b> , <b>TenGigE</b> , or <b>Bundle-Ether</b> .		
	interface-path-id.subinterface		Physical interface or virtual interface followed by the 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.		
Command Default	No default b	ehavior or values			
Command Modes	XR Config				
Command History	Release	Modification			
	Release 7.0.12	This comman introduced.	d was		
<b>Usage Guidelines</b> For the <i>inte</i>		<i>face-path-id</i> argu	ment, use the following guidelines:		
	• If specifying a physical interface, the naming notation is <i>rack/slot/module/port</i> . The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:				
	• <i>rack</i> : Chassis number of the rack.				
	• slo	ot: Physical slot n	umber of the line card.		
	• mc	odule: Module nu	mber. A physical layer interface module (PLIM) is always 0.		
	• <i>port</i> : Physical port number of the interface.				
	• If specifying an Ethernet bundle interface, the range is from 1 through 65535.				
	For the <i>subinterface</i> 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 <b>interface</b> command.				
	To change an re-configure	n interface from L it in the appropri	ayer 2 to Layer 3 mode and back, you must delete the interface first and then ate mode.		
	Note A subin	terface does not j	bass traffic without an assigned VLAN ID.		

I

Task ID Examples	Task ID	Operations	
	vlan	read, write	
	This example shows how to configure a VLAN subinterface on a 10-Gigabit Ethernet interface:		
	<pre>RP/0/RP0/CPU0:router(config)# interface TenGigE 0/0/0/1.2 RP/0/RP0/CPU0:router(config-subif)# dot1q vlan 1 RP/0/RP0/CPU0:router(config-subif)# ipv4 address 50.0.0.1/24</pre>		
Related Commands	Comm	and	Description
	dot1q	vlan, on page 3	6 Assigns a VLAN ID to a subinterface (or modifies the VLAN ID that is currently assigned to a subinterface).



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