

# **Ethernet Interface Commands**



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
  - N540-28Z4C-SYS-A
  - N540-28Z4C-SYS-D
  - N540X-16Z4G8Q2C-A
  - N540X-16Z4G8Q2C-D
  - N540X-16Z8Q2C-D
  - N540-12Z20G-SYS-A
  - N540-12Z20G-SYS-D
  - N540X-12Z16G-SYS-A
  - N540X-12Z16G-SYS-D

This module provides command line interface (CLI) commands for configuring Ethernet interfaces on the Cisco NCS 5500 Series RouterCisco NCS 540 Series Router.

For detailed information about Ethernet interfaces concepts, configuration tasks, and examples, refer to the Interface and Hardware Component Configuration Guide for Cisco NCS 5500 Series RoutersInterface and Hardware Component Configuration Guide for Cisco NCS 540 Series RoutersInterface and Hardware Component Configuration Guide for Cisco NCS 560 Series Routers

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# aggregate

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

aggregate	{ bins	count	width	[usec]	width	none	ł

#### **Syntax Description**

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

#### **Command Default**

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

For loss measurements, the default is aggregation disabled.

#### **Command Modes**

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

# **Command History**

Release 3.9.0 This command was introduced.

Release 4.3.0 The measurement statistics for Y.1731 Synthetic Loss Measurement (SLM) was included.

Release 7.7.1 The **usec** option was introduced.

# **Usage Guidelines**

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

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

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

- Bin 1—Samples with delay ranges 0 to < 20 ms.
- Bin 2—Samples with delay ranges greater than or equal to 20 and < 40 ms.
- Bin 3—Samples with delay ranges greater than or equal to 40 and < 60 ms.
- Bin 4—Samples with delay ranges 60 ms or greater (unbounded).

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

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



Note

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



Note

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

#### Task ID

Task ID	Operations
ethernet-services	read, write
	write

#### **Examples**

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

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

# carrier-delay

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

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

# **Syntax Description**

down milliseconds	Length of time, in milliseconds, to delay the processing of hardware link down notifications. Range is from 0 through 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-delay up timer has a default value of 200 ms. There is a delay of 200 ms before the upper layer protocols are notified when a physical link goes up.
- The carrier-delay down timer does not have a default value. The upper layer protocols are notified as quickly as possible when a physical link goes down.

#### **Command Modes**

Interface configuration

# **Command History**

Release	Modification
Release 6.0	This command was introduced.
Release 24.2.1	A default value of 200 ms was introduced for the carrier-delay up timer for NCS 5500 fixed port routers; NCS 5500 modular routers (NCS 5500 line cards; NCS 5700 line cards [Mode: Compatibility; Native].
Release 24.2.11	A default value of 200 ms was introduced for the carrier-delay up timer for NCS 5700 fixed port routers.

#### **Usage Guidelines**

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

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

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

Although the Cisco NCS 5500 and Cisco 540 Series 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 Cisco NCS 5500 and Cisco 540 Series 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 **show interface** command to see the current state of the carrier-delay operation for an interface. No 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 controller pfc statistics

To clear priority flow control statistics on an interface on a per-port or a per-traffic-class, per-port basis, use clear controllers <interface> priority-flow-control statistics [traffic-class <0-7>] command in XR EXEC mode.

clear controllers interface priority-flow-control statistics traffic-class <0-7>

# **Command Default**

No default behavior or values

#### **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification
6.6.4	This command was introduced.

# **Usage Guidelines**

None

# **Example**

This example shows sample output of clear controllers  $\langle interface \rangle$  priority-flow-control statistics [traffic-class  $\langle 0-7 \rangle$ ] command:

RP/0/RP1/CPU0:router#clear controller hundredGigE 0/0/0/0 priority-flow-control statistics
traffic-class 3

Mon Oct 12 12:22:48.778 UTC

 ${\tt RP/0/RP1/CPU0:} router \# \textbf{show controllers hundredGigE 0/0/0/0 priority-flow-control statistics}$ 

Mon Oct 12 12:22:51.097 UTC

Priority flow control information for interface HundredGigEO/O/O/O:

Priority Flow Control:

Total Rx PFC Frames: 0 Total Tx PFC Frames: 882241 Rx Data Frames Dropped: 0

Cos	S	Status	Rx	Frames	Tx	Frames
	-					
(	0	off		(	)	0
	1	off		(	)	0
4	2	off		(	)	0
	3	on		(	)	0
4	4	on		(	)	882241
	5	off		(	)	0
(	6	off		(	)	0
	7	off		(	)	0
RP/0/RI	P1/	CPU0:ro	uter	<u> </u> #		

# clear controllers priority-flow-control watchdog statistics

To clear priority flow control watchdog statistics on an interface on a per-port or a per-traffic-class, per-port basis, use clear controllers <interface> priority-flow-control watchdog statistics [traffic-class <0-7>] command in XR EXEC mode.

clear controllers interface priority-flow-control watchdog statistics traffic-class <0-7>

#### **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification
6.6.4	This command was introduced.

# **Usage Guidelines**

None

#### Example

This example shows sample output of clear controllers <interface> priority-flow-control watchdog statistics [traffic-class <0-7>] command:

 $\begin{tabular}{ll} RP/0/RP1/CPU0: router \# clear controller hundred GigE 0/0/0/0 priority-flow-control watchdog-stats ? \end{tabular}$ 

traffic-class Traffic class to be cleared

 $\label{eq:reduced} $$RP/0/RP1/CPU0:$ router $$ controller hundred $$GigE 0/0/0/0 priority-flow-control watchdog-stats traffic-class ?$ 

<0-7> Traffic class

 $\label{eq:reduced} $$RP/0/RP1/CPU0:$ router \# clear controller hundred $GigE 0/0/0/0 priority-flow-control watchdog-stats traffic-class 3 $$$ 

Mon Oct 12 14:36:18.881 UTC

RP/0/RP1/CPU0:router#

# interface (Ethernet)

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

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 $\begin{array}{ll} \textbf{interface} & \{\textbf{TenGigE} \mid \textbf{HundredGigE}\} & \textit{interface-path-id} \\ \textbf{no interface} & \{\textbf{TenGigE} \mid \textbf{HundredGigE}\} & \textit{interface-path-id} \\ \end{array}$ 

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 $\label{eq:control_control_control_control} \begin{array}{ll} \textbf{interface} & \{\textbf{GigE} \mid \textbf{TenGigE} \mid \textbf{TwentyfiveGigE} \mid \textbf{FortyGigE} \mid \textbf{HundredGigE}\} & \textit{interface-path-id} \\ \textbf{no interface} & \{\textbf{GigE} \mid \textbf{TenGigE} \mid \textbf{TwentyfiveGigE} \mid \textbf{FortyGigE} \mid \textbf{HundredGigE}\} & \textit{interface-path-id} \\ \end{array}$ 

# **Syntax Description**

GigE	(Cico NCS 540, Cisco NCS 560) Specifies or creates a One Gigabit Ethernet (1 Gbps) interface.
TenGigE	Specifies or creates a Ten Gigabit Ethernet (10 Gbps) interface.
TwentyfiveGigE	(Cisco NCS 540, Cisco NCS 560)) Specifies or creates a Twenty five Gigabit Ethernet (25 Gbps) interface.
FortyGigE	(Cisco NCS 540, Cisco NCS 560)) Specifies or creates a Forty Gigabit Ethernet (40 Gbps) interface.
HundredGigE	Specifies or creates a Hundred Gigabit Ethernet (100 Gbps) 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.

#### **Command Default**

None

# **Command History**

Release	Modification
Release 6.0	This command was introduced.

# **Usage Guidelines**

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

- rack: Chassis number of the rack.
- *slot*: Physical slot number of the line card.
- module: Module number. Always 0.

• port: Physical port number of the interface.

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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:

- **GigE** 0/0/0/0 0/0/0/31
- 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) #
```

# interface range

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

interface {type, specified-range}

# **Syntax Description**

type	Defines an interface type that is supported in IOS XR.
specified-range	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**

Interface Configuration

Global Interface Configuration

# **Command History**

Release	Modification
Release 6.2.1	XML support was introduced.
Release 6.1.2	This command was introduced.

# **Usage Guidelines**

This command needs memory allocation for the specified interface range. Refer to system limits specifications prior to specifying the range in the command.

# Task ID

Task ID	Operation
interface	read,
	write

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

```
RP/0/RP0/CPU0:router(config)# int GigabitEthernet 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 GigabitEthernet0/0/0/0

description Test Interface range

!

interface GigabitEthernet0/0/0/2

description Test Interface range

! interface GigabitEthernet0/0/0/3 description Test Interface range ! interface GigabitEthernet0/0/0/4 description Test Interface range

# **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.



Note

This command is not supported on Cisco NCS 560-4 (RSP4).

loopback { external | internal | line }
no loopback

#### **Syntax Description**

**external** All 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 same interface.

#### **Command Default**

Loopback mode is disabled.

#### **Command Modes**

Interface configuration

#### **Command History**

Release	Modification
Release 6.0	This command was introduced.

#### **Usage Guidelines**

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

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



Tir

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

### **Examples**

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

RP/0/RP0/CPU0:router(config)# interface HundredGigE 0/3/0/0
RP/0/RP0/CPU0:router(config-if)# loopback internal

# 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.

 $\label{lidp} \{\ subinterface \ |\ subinterfaces\text{-tagged}\ \}$  enable

no lldp

# **Syntax Description**

subinterface	Enables LLDP on all subinterfaces.
subinterfaces-tagged	Enables VLAN tagging for LLDP packets on all subinterfaces.

#### **Command Default**

LLDP is disabled.

#### **Command Modes**

XR Config mode

# **Command History**

Release	Modification
Release 7.9.1	The keyword <b>subinterfaces-tagged</b> was introduced.
Release 6.3.2	This command was introduced.

# **Usage Guidelines**

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

# Task ID

Task ID	Operation
ethernet-services	read, write

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

RP/0/RP0/CPU0:router(config)# 11dp

This example shows how to enable LLDP on all subinterfaces:

RP/0/RP0/CPU0:router(config) # 11dp subinterfaces enable

This example shows how to enable VLAN tagging for LLDP packets on all subinterfaces:

RP/0/RP0/CPU0:router(config)# 1ldp subinterfaces-tagged

# Ildp enable (subinterface)

To enable LLDP packet transmission and reception on each subinterface, use **lldp enable** command in subinterface configuration mode. To disable LLDP for the subinterface, use the **no** form of this command.

lldp enable

# **Syntax Description**

This command has no keywords or arguments.

# **Command Default**

LLDP is disabled.

#### **Command Modes**

Subinterface Configuration mode

# **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

# **Usage Guidelines**

None

#### Task ID

Task ID	Operation
ethernet-services	read, write

# **Example**

This example shows how to enable LLDP packet transmission and reception on subinterface GigabitEthernet 0/0/0/0.6.

```
Router(config) # interface GigabitEthernet 0/0/0/0.6
Router(config-subif) # 1ldp enable
Router(config-subif) # commit
```

# IIdp tagged (subinterface)

To enable VLAN-tagged LLDP packet transmission and reception on each subinterface, use **lldp tagged** command in subinterface configuration mode. To disable VLAN tagging for LLDP packets in the subinterface, use the **no** form of this command.

lldp tagged

# **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

VLAN tagging of LLDP packets is disabled.

#### **Command Modes**

Subinterface Configuration mode

# **Command History**

Release	Modification
Release 7.9.1	This command was introduced.

# **Usage Guidelines**

LLDP must be enabled for the subinterface before enabling VLAN tagging. See lldp enable for more details.

# Task ID

Task ID	Operation
ethernet-services	read, write

#### **Example**

This example shows how to enable VLAN tagging for LLDP packets on subinterface GigabitEthernet 0/0/0/0.6.

Router(config)# interface GigabitEthernet 0/0/0/0.6
Router(config-subif)# 1ldp tagged
Router(config-subif)# commit

# negotiation auto

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

negotiation auto no negotiation auto

**Syntax Description** 

This command has no keywords or arguments.

**Command Default** 

Link autonegotiation is disabled.

Command Modes

Interface configuration

**Command History** 

Release	Modification
Release 6.0	This command was introduced.

# **Usage Guidelines**

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

#### Task ID

Task ID	Operations
interface	read, write

# **Examples**

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

RP/0/RP0/CPU0:router(config)# interface HundredGigE 0/2/0/0
RP/0/RP0/CPU0:router(config-if)# negotiation auto

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

RP/0/RP0/CPU0:router(config)# interface HundredGigE 0/2/0/0
RP/0/RP0/CPU0:router(config-if)# no negotiation auto

# oam 48byte-cfm-maid-enable

To enable the 48-byte string-based MAID support for Offloaded Endpoints in native mode, use the **hw-module profile oam 48byte-cfm-maid-enable** command in the System Admin Config mode.

hw-module profile oam 48byte-cfm-maid-enable

**Command Default** 

None

**Command Modes** 

System Admin Config

**Command History** 

Release	Modification
Release 7.5.1	This command was introduced.

#### **Usage Guidelines**

Make sure that you reload the router for this OAM profile to take effect.

Task ID

Task ID	Operations
ethernet-services	read

#### **Examples**

The following example shows how to enable the 48-byte string-based MAID support for Offloaded Endpoints in native mode.

Router(config) #hw-module profile oam 48byte-cfm-maid-enable
In order to make the oam profile take effect, the router must be manually reloaded.
Router(config) #commit

# priority flow control

To enable priority-flow-control feature on the selected Ethernet interface, use the priority-flow-control on command. To disable, use the no form of the command.

priority flow control mode on no priority flow control mode on

#### **Command Default**

PFC is disabled.

# **Command Modes**

Interface configuration

# **Command History**

Release	Modification
6.6.3	This command was introduced.

# **Usage Guidelines**

None

#### Task ID

Task ID	Operation
interface	read, write

In this example, priority flow control is enabled on a HundredGigE interface 0/0/0/0:

RP/0/RP0/CPU0:router(config) #configure
RP/0/RP0/CPU0:router(config) #interface HundredGigE0/0/0/0
RP/0/RP0/CPU0:router(config) #priority-flow-control mode on

# priority-flow-control watchdog

To configure PFC watchdog, use priority-flow-control watchdog command in XR Config mode. To unconfigure, use the no form of this command.

priority-flow-control watchdog { auto-restore-multiplier | interval | mode | shutdown-multiplier }

#### **Command Default**

Watchdog is enabled by default, with system default values of:

- Auto-restore-multiplier = 10
- Interval = 100ms
- Shutdown-multiplier = 1

#### **Command Modes**

XR Config mode

#### **Command History**

#### Release Modification

6.6.4 This command was introduced.

#### **Usage Guidelines**

The PFC watchdog command acts in 2 modes:

Global configuration mode

```
priority-flow-control watchdog mode-on
priority-flow-control watchdog interval 100
priority-flow-control watchdog auto-restore-multiplier 10
priority-flow-control watchdog shutdown-multiplier 2
```

Interface configuration mode

```
interface HundredGigE0/0/0/0
  priority-flow-control watchdog mode-on
  priority-flow-control watchdog mode off
  priority-flow-control watchdog interval 987
  priority-flow-control watchdog shutdown-multiplier 5
```



#### Note

While configuring PFC watchdog parameters at the global or interface levels, note that:

- When global watchdog mode is disabled or off, watchdog is disabled on all interfaces. This condition is regardless of the interface level watchdog mode settings.
- When global watchdog mode is enabled or on, the interface level watchdog mode configuration settings override the global watchdog mode values.
- When you configure interface level watchdog attributes such as interval, shutdown-multiplier, and auto-restore-multiplier, they override the global watchdog attributes.

#### **Example**

RP/0/RP0/CPU0:router(config)#priority-flow-control watchdog ?

auto-restore-multiplier Watchdog Auto Restore Timer interval PFC WD Polling Interval

mode Set Priority flow control watchdog mode shutdown-multiplier Pause Storm Detection Timer Threshold

auto-restore-multiplier Watchdog Auto Restore Timer interval PFC WD Polling Interval

mode Set Priority flow control watchdog mode shutdown-multiplier Pause Storm Detection Timer Threshold

# RP/0/RP0/CPU0:router# show controllers hundredGigE 0/0/0/0 priority-flow-control watchdog-config

Mon Oct 12 14:32:47.056 UTC

Priority flow control information for interface HundredGigEO/0/0/0:

Priority flow control watchdog configuration:

(D) : Default value
U : Unconfigured

Configuration Item		Global	Interface	Effective
PFC watchdog state	:	U	U U	Enabled(D)
Poll interval	:	U	U	100(D)
Shutdown multiplier	:	U	U	1(D)
Auto-restore multiplier	•	11	IJ	10(D)

# report sd-ber

To enable Signal Degrade (SD) Bit Error Rate (BER) reporting, use the **report sd-ber** command in interface configuration mode. To disable Signal Degrade (SD) Bit Error Rate (BER) reporting, use the **no** form of this command.

#### report sd-ber

# **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

Signal Degrade (SD) Bit Error Rate (BER) reporting is disabled by default.

#### **Command Modes**

interface configuration

# **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

# **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

# interface read, write

# **Examples**

This example shows how to enable Signal Degrade (SD) Bit Error Rate (BER) reporting.

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# int hundredGigE 0/1/0/17
RP/0/RP0/CPU0:router(config-if)# report sd-ber
RP/0/RP0/CPU0:router(config-if)#

# report sf-ber disable

To disable Signal Failure (SF) Bit Error Rate (BER) reporting, use the **report sf-ber disable** command in interface configuration mode. To enable Signal Failure (SF) Bit Error Rate (BER) reporting, use the no form of this command.

#### report sf-ber disable

**Syntax Description** 

This command has no keywords or arguments.

**Command Default** 

Signal Failure (SF) Bit Error Rate (BER) reporting is enabled by default.

**Command Modes** 

Interface configuration

**Command History** 

Release	Modification
Release 6.3.2	This command was introduced.

# **Usage Guidelines**

No specific guidelines impact the use of this command.

# Task ID

Task ID	Operations
interface	read, write

# **Examples**

This example shows how to disable Signal Failure (SF) Bit Error Rate (BER) reporting.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# int hundredGigE 0/1/0/17
RP/0/RP0/CPU0:router(config-if)# report sf-ber disable
RP/0/RP0/CPU0:router(config-if)#
```

# set controller priority-flow-control

To manually restore a queue that has been shutdown by the PFC watchdog action, use set controller <interface> priority-flow-control recover traffic-class [0-7] command in XR EXEC mode. Once this command is executed, all internal watchdog state machines are reset and the queue is put back into monitoring state.

set controller interface priority-flow-control recover traffic-class <0-7>

#### **Command Default**

No default behavior or values

#### **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification
6.6.4	This command was introduced.

#### **Usage Guidelines**

None

#### **Example**

This example shows sample output of set controller hundredGigE 0/1/0/19 priority-flow-control recover traffic-class 3 command:

RP/0/RP1/CPU0:router#show controllers hundredGigE 0/1/0/19 priority-flow-control watchdog-state

Priority flow control information for interface HundredGigEO/1/0/19:

RP/0/RP1/CPU0:router#set controller hundredGigE 0/1/0/19 priority-flow-control recover traffic-class 3

 $\label{eq:reduced} $$RP1/CPU0:$ router $$ $$ \textbf{show controllers hundredGigE 0/1/0/19 priority-flow-control watchdog-state} $$$ 

Priority flow control information for interface HundredGigEO/1/0/19:

```
Priority flow control watchdog state machine state:
D - Disabled
M - Monitoring
S - Waiting For Shutdown
```

R - Waiting to Restore

\_\_\_\_\_

PFC Watchdog : Enabled

Watchdog SM state : Traffic Class

7 6 5 4 3 2 1 0 - - - M M - - -

RP/0/RP1/CPU0:router#

# speed (Network Interface)

To configure the speed for a network (NPU) interface, enter the **speed** command in interface configuration mode. To return the system to autonegotiate speed, use the **no** form of the **speed** command.

 $\begin{array}{ll} speed & \{10 \ | \ 100 \ | \ 1000\} \\ no & speed \end{array}$ 

# **Syntax Description**

10 (Cisco NCS 540) Configures the interface to transmit at 10 Mbps.

**100** Configures the interface to transmit at 100 Mbps.

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

#### **Command Default**

Interface is autonegotiated and speed is set to 1000Mbps.

#### **Command Modes**

Interface configuration

# **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

# **Usage Guidelines**

This command is supported only on 1G interfaces with a 1000Base-T module (GLC-TE) inserted.

The command supports only full duplex mode.

This table describes the performance of the system for different combinations of the negotiation and speed modes. The specified **negotiation** command configured with the specified **speed** command produces the resulting system action.

Table 1: Relationship Between negotiation and speed Commands

Negotiation Command	speed Command	Resulting System Action
no negotiation	no speed	Autonegotiates for full duplex mode and speed is 1000 Mbps.
auto negotiation	speed 10	Autonegotiates for full duplex mode and speed is forced to 10 Mbps.
auto negotiation	speed 100	Autonegotiates for full duplex mode and speed is forced to 100 Mbps.
auto negotiation	speed 1000	Autonegotiates for full duplex mode and speed is forced to 1000 Mbps.
auto negotiation	no speed	Autonegotiates.

Task ID	Task ID	Operations
	interface	read, write

# **Examples**

This example shows how to configure the network interface to transmit at 1G:

RP/0/RP0/CPU0:router(config) # interface GigabitEthernet 0/0/0/31
RP/0/RP0/CPU0:router(config-if) # speed 1000

# show controllers (Ethernet)

all

internal

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

## **Syntax Description**

{ GigE  TenGigETwentyFiveGigE FortyGigE  HundredGigE  FourHundredGigE}
interface-nath-id

Specifies the type of Ethernet interface whose status and configuration information you want to display.

Note
Use the <b>show interfaces</b> command to see a list of all interfaces currently
configured on the router.

Physical interface or virtual interface.

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

Displays detailed information for the specified interface.

Displays internal information for the interface.

bert	Displays BERT status information	for the interface.

**control** Displays configuration and control 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 behavior or values

#### **Command Modes**

XR EXEC mode

# **Command History**

Release	Modification
Release 6.0	This command was introduced.

# **Usage Guidelines**

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

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



Note

When the NC57-MPA-1FH1D-S modular port adapter is plugged into the NC57-MOD-S line card, the Forward Error Correction (FEC) is disabled for 100GE for optics.



Note

The Forward Error Correction (FEC) is disabled for 25GE, and 100GE optics in the NCS57-MOS-S line card.

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 *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:

- **GigE** 0/0/0/0 0/0/0/31
- 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

#### Task ID

Task ID	Operations
cisco-support	read
	<b>Note</b> 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 example shows sample output from the base form of the **show controllers hundredGigE all** command:

RP/0/RP0/CPU0:router# show controllers hundredGigE 0/2/0/0 all Operational data for interface HundredGigE0/2/0/0: State: Administrative state: disabled Operational state: Down (Reason: State undefined) 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 Input good bytes = 0 = 0 Input total packets Input 802.1Q frames 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 Input pkts 1024-1518 bytes = 0 Input pkts 1519-Max bytes = 0 = 0 Input good pkts Input unicast pkts Input multicast pkts = 0 = 0 Input broadcast pkts Input drop overrun Input drop abort = 0 Input drop invalid VLAN Input drop invalid DMAC = 0Input drop invalid encap = 0 Input drop other = 0 Input error giant Input error runt = 0 = 0 Input error jabbers Input error fragments = 0

> = 0 = 0

Input error CRC

Input error collisions

```
Input error symbol
                                = 0
                                = 0
    Input error other
                               = 0
    Input MIB giant
                                = 0
    Input MIB jabber
                                = 0
    Input MIB CRC
Egress:
   Output total bytes
                               = 0
                               = 0
   Output good bytes
    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
    Output broadcast pkts
                               = 0
    Output drop underrun
                               = 0
    Output drop abort
                               = 0
                               = 0
    Output drop other
    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# show controllers hundredGigE 0/2/0/0 control
Management information for interface HundredGigE0/2/0/0:
Bay number: 96
Port number: 0
Interface handle: 0x1000130
   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
GE MAC CFG
               (#0954): 704c5e5a
 GPCS Config
                  (#0147): 00000f08
GPCS Status
                 (#0236): 000000ca
 GSERDES Status (#0237): 0007fe09
RP/0/RP0/CPU0:router# show controllers tenGiqE 0/0/0/4 regs
MAC Registers for port: 0
                 (#1034): 03100a1a
CONFIG1
                 (#1035): 040c2398
 CONFIG2
CONTROL
              (#1037): 53ffa780
                 (#1036): 00000000
ADDRESS LOW
 ADDRESS HIGH
                 (#1038): 0000001b
MII MGMT CONFIG (#1039): 00000007
MII MGMT CMD
                 (#1040): 00000000
```

```
MII_MGMT_ADDRESS (#1041): 00000000
MII_MGMT_DATA (#1042): 40000000
STAT_CONFIG (#1043): 000000000
MASK_R (#1044): 00000000
MASK_T (#1045): 00000000
COMP (#1046): 00100d24
MAC_CONFIG (#1047): ffffffff
INTERRUPT C (#1048): 00000000
```

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

```
RP/0/RP0/CPU0:router# show controllers hundredGigE 0/2/0/0 stats
```

Statistics for interface HundredGigEO/2/0/0 (cached values):

```
Ingress:
    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
    Input good pkts
    Input unicast pkts = 0
Input multicast pkts = 0
Input broadcast pkts = 0
                                  = 0
    Input broadcast pkts
                                  = 0
    Input drop overrun
    Input drop abort
                                = 0
    Input drop invalid VLAN = 0
Input drop invalid DMAC = 0
Input drop invalid encap = 0
                                  = 0
    Input drop other
    Input error giant
+ error runt
                                  = 0
                                  = 0
    Input error jabbers
    Input error fragments
Input error CRC
                                  = 0
    Input error CRC
                                  = 0
    Input error collisions = 0
Input error symbol = 0
    Input error other
                                  = 0
                                  = 0
    Input MIB giant
                                  = 0
    Input MIB jabber
    Input MIB CRC
                                  = 0
Egress:
                                  = 0
    Output total bytes
                                  = 0
    Output good bytes
                                  = 0
    Output total packets
    Output 802.1Q frames
                                  = 0
```

Output	pause frames	-	(
Output	pkts 64 bytes	=	(
Output	pkts 65-127 bytes	=	(
Output	pkts 128-255 bytes	=	(
Output	pkts 256-511 bytes	=	(
Output	pkts 512-1023 bytes	=	(
Output	pkts 1024-1518 bytes	=	(
Output	pkts 1519-Max bytes	=	(
Output	good pkts	-	(
Output	unicast pkts	=	(
Output	multicast pkts	-	(
Output	broadcast pkts	-	(
Output	drop underrun	-	(
Output	drop abort	=	(
Output	drop other	=	(
Output	error other	=	(

# show controllers npu priority-flow-control loc

To display the current status and configured thresholds in a hardware module configuration, use show controllers npu priority-flow-control loc command in XR EXEC mode.

# show controllers npu priority-flow-control loc

**Command Default** 

No default behavior or values

**Command Modes** 

XR EXEC mode

**Command History** 

Release	Modification
6.6.4	This command was introduced.

# **Usage Guidelines**

None

# **Example**

This example shows sample output of show controllers npu priority-flow-control loc 0/0/CPUO command:

RP/0/RP1/CPU0:router#show controllers npu priority-flow-control loc 0/0/CPU0 Mon Oct 12 14:35:17.531 UTC

Location: 0/0/CPU0 PFC: Enabled

TC Pause-threshold Resume-Threshold Headroom

3 403200 bytes 40320 bytes 441600 bytes
4 403200 bytes 40320 bytes 441600 bytes

RP/0/RP1/CPU0:router#

# show controllers priority-flow-control

To display status and configuration information about the priority flow control on an interface, use the show controllers <interface> priority-flow-control command in XR EXEC mode.

## show controllers interface priority-flow-control

#### **Command Default**

No default behavior or values

#### **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification
6.6.4	This command was introduced.

## **Usage Guidelines**

None

## **Example**

This example shows sample output of show controllers hundredGigE 0/0/0/0 priority-flow-control command:

RP/0/RP1/CPU0:router#show controllers hundredGigE 0/0/0/0 priority-flow-control Mon Oct 12 12:20:53.520 UTC

Priority flow control information for interface HundredGigE0/0/0/0:

Priority Flow Control:

Total Rx PFC Frames: 0
Total Tx PFC Frames: 1764273
Rx Data Frames Dropped: 0
CoS Status Rx Frames Tx Frames
0 off 0

0	off	0	0
1	off	0	0
2	off	0	0
3	on	0	882032
4	on	0	882241
5	off	0	0
6	off	0	0
7	off	0	0

Priority flow control watchdog configuration:

(D) : Default value
U : Unconfigured

Configuration Item Global Interface Effective

PFC watchdog state	:	U	U	Enabled(D)
Poll interval	:	U	U	100(D)
Shutdown multiplier	:	U	U	1(D)
Auto-restore multiplier	:	U	U	10(D)

Priority flow control watchdog statistics: SAR: Auto restore and shutdown  $\,$ 

Traffic Class	:	0	1	2	3	4	5	6
Watchdog Events	:	0	0	0	0	0	0	0
Shutdown Events	:	0	0	0	0	0	0	0
Auto Restore Events	:	0	0	0	0	0	0	0
SAR Events	:	0	0	0	0	0	0	0
SAR Instantaneous Events	:	0	0	0	0	0	0	0
Total Dropped Packets	:	0	0	0	0	0	0	0
Dropped Packets	:	0	0	0	0	0	0	0

Priority flow control watchdog state machine state:

D - Disabled

M - Monitoring

S - Waiting For Shutdown

 $\ensuremath{\text{R}}$  - Waiting to Restore

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

PFC Watchdog : Enabled

Watchdog SM state : Traffic Class

7 6 5 4 3 2 1 0 - - - D D - - -

RP/0/RP1/CPU0:router#

# show controllers priority-flow-control statistics

To display statistics about the priority flow control on an interface, use the show controllers <interface> priority-flow-control statistics command in XR EXEC mode.

show controllers interface priority-flow-control statistics

**Command Default** 

No default behavior or values

**Command Modes** 

XR EXEC mode

**Command History** 

Release	Modification
6.6.4	This command was introduced.

## **Usage Guidelines**

None

## **Example**

This example shows sample output of show controllers hundredGigE 0/0/0/0 priority-flow-control statistics command:

RP/0/RP1/CPU0:router#show controllers hundredGigE 0/0/0/0 priority-flow-control statistics

Mon Oct 12 12:22:39.362 UTC

Priority Flow Control:

Priority flow control information for interface HundredGigE0/0/0/0:

Total Rx PFC Frames: 0 Total Tx PFC Frames: 1764273 Rx Data Frames Dropped: 0 CoS Status Rx Frames Tx Frames -----0 off 0 0 1 off 0 0 0 Ω 2 off 882032 3 on 4 on 0 882241 0 5 off Ω 6 off 0 0 7 off 0 0

## show controllers npu priority-flow-control vsq-usage

To display statistics about the occupancy and threshold buffer values and PFC configuration parameters on an interface, use the **show controllers npu priority-flow-control vsq-usage** command in XR EXEC mode.

show controllers npu priority-flow-control vsq-usage interface interface location lc

## **Syntax Description**

 interface
 interface—Physical interface

 location
 lc—line card location

#### **Command Default**

No default behavior or values

## **Command Modes**

XR EXEC mode

#### **Command History**

Release	Modification
Release 7.5.4	This command was introduced.

#### **Usage Guidelines**

None

## **Example**

This example shows sample output of the **show controllers npu priority-flow-control vsq-usage** command:

Router#show controllers npu priority-flow-control vsq-usage interface hundredGigE 0/0/1/0 location 0/0/CPU0

Location : 0/0/CPU0

Intf Handle(Hex) : a8
Core : 0
Npu\_id : 0
pp\_port : 21

VSQ Threshold Information:

TC	Pause-threshold Bytes	Resume-threshold Bytes	Headroom Bytes	pg_vsq_id
3	405504	40192	442368	12
	405504	40192	442368	13

VSQ Occupancy Information:

TC	pg_vsq_id	Headroom BDs	Shared Pool BDs	Headroom Bytes	Shared Pool Bytes
3	12 13	0	0	0	0

Available Buffers:

\_\_\_\_\_

OCB : On chip buffer
MNMC : Mini multicast buffer
FMC : Full multicast buffer

core	OCB	OCB	MNMC	MNMC	FMC	FMC
	Buffers	Percent	Buffers	Percent	Buffers	Percent
0	32768	100	786432	100	98304	100
1	32768	100	1310720	100	98304	100

#### Ingress Reject Reason:

\_\_\_\_\_

Packet Reject Bitmap (Core 0):

Reg\_val0 : 0
Reg\_val1 : 0

Packet Reject Bitmap (Core 1):

Reg\_val0 : 0
Reg\_val1 : 0

core Bit\_Pos Reason

\_\_\_\_\_

None None

Location : 0/0/CPU0
Intf Handle(Hex) : 48
Core : 0
Npu\_id : 0
pp\_port : 9

#### VSQ Threshold Information:

-----

TC	Pause-threshold Bytes	Resume-threshold Bytes	Headroom Bytes	pg_vsq_id
3	405504	40192	442368	20
	405504	40192	442368	21

#### VSQ Occupancy Information:

-----

TC	pg_vsq_id		Shared Pool BDs	Headroom Bytes	Shared Pool Bytes
3 4	20 21	0	0	0	0

## Available Buffers:

-----

OCB : On chip buffer
MNMC : Mini multicast buffer
FMC : Full multicast buffer

core OCB OCB MNMC MNMC FMC FMC

Buffers Percent Buffers Percent Buffers Percent

None None

0	32768	100	786432	100	98304	100			
1	32768	100	1310720	100	98304	100			
Ingres	Ingress Reject Reason:								
Reg_va	Packet Reject Bitmap (Core 0): Reg_val0: 0 Reg_val1: 0								
Packet Reject Bitmap (Core 1): Reg_val0: 0 Reg_val1: 0									
core	Bit_Pos Rea	son							

## show controllers priority-flow-control watchdog statistics

To display statistics about watchdog for priority flow control on an interface, use show controllers priority-flow-control watchdog statistics command in XR EXEC mode.

show controllers interface priority-flow-control watchdog statistics

**Command Default** 

No default behavior or values

**Command Modes** 

XR EXEC mode

**Command History** 

Release	Modification
6.6.4	This command was introduced.

**Usage Guidelines** 

None

## **Example**

This example shows sample output of show controllers hundredGigE 0/0/0/0 priority-flow-control watchdog-stats command:

 $\label{eq:red-control} \mbox{RP1/CPU0:router\# show controllers hundredGigE 0/0/0/0 priority-flow-control watchdog-stats}$ 

Mon Oct 12 14:33:09.321 UTC

Priority flow control information for interface HundredGigE0/0/0/0:

Priority flow control watchdog statistics:

SAR: Auto restore and shutdown

Traffic Class	:	0	1	2	3	4	5	6
Watchdog Events	:	0	0	0	0	0	0	0
Shutdown Events	:	0	0	0	0	0	0	0
Auto Restore Events	:	0	0	0	0	0	0	0
SAR Events	:	0	0	0	0	0	0	0
SAR Instantaneous Events	:	0	0	0	0	0	0	0
Total Dropped Packets	:	0	0	0	0	0	0	0
Dropped Packets	:	0	0	0	0	0	0	0

RP/0/RP1/CPU0:router#

# 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 the 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
    Port down:
                                           4
    Passive wait:
                                           0
    Active send:
                                           0
    Operational:
                                           Ω
    Loopback mode:
 Miswired connections:
Events:
                                           0
 Local:
    Symbol period:
    Frame:
                                           0
   Frame period:
    Frame seconds:
                                           Ω
  Remote:
                                           0
    Symbol period:
    Frame:
                                           0
                                           Ω
    Frame period:
    Frame seconds:
```

Event Logs

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

Local Action Taken:

N/A - No action needed EFD - Interface brought down using EFD None - No action taken Err.D - Interface error-disabled

Logged - System logged

Interface	Time	)				Type	Loc'n	Action
Gi0/0/0/0	Wed	Apr	29	08:56:54	PDT	Dying gasp	Local	Err.D
Gi0/0/0/0	Wed	Apr	29	08:56:54	PDT	Link fault	Remote	Err.D
Gi0/0/0/1	Wed	Apr	29	08:56:51	PDT	Dying gasp	Local	Err.D
Gi0/0/0/1	Wed	Apr	29	08:56:51	PDT	Link fault	Remote	Err.D
Gi0/0/0/2	Wed	Apr	29	08:56:50	PDT	Dying gasp	Local	Err.D
Gi0/0/0/2	Wed	Apr	29	08:56:50	PDT	Dying gasp	Remote	Err.D
Gi0/0/0/3	Wed	Apr	29	08:56:46	PDT	Dying gasp	Local	Err.D
Gi0/0/0/3	Wed	Apr	29	08:56:46	PDT	Link fault	Remote	Err.D

## show IIdp 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.

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

## **Syntax Description**

This command has no keywords or arguments.

#### **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

#### **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operation
ethernet-services	read

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

Chassis id: 0026.9815.c3e6
Port id: Gi0/0/0/8
Port Description: GigabitEthernet0/0/0/8
System Name: asr9k-5

Local Interface: GigabitEthernet0/0/0/8

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

Time remaining: 102 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses:
IPv4 address: 10.5.173.110

-----

Local Interface: GigabitEthernet0/0/0/8

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

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

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

Total entries displayed: 2

## signal sf-ber remote-fault

To enable remote fault signalling when Signal Failure (SF) Bit Error Rate (BER) is triggered, use the **signal sf-ber remote-fault** command in interface configuration mode. Once the SF BER is triggered, the transmission from the interface is shut down. To disable remote fault signalling when Signal Failure (SF) Bit Error Rate (BER) is triggered, use the no form of this command.

#### signal sf-ber remote fault

#### **Syntax Description**

This command has no keywords or arguments.

#### **Command Default**

Remote signalling for Signal Failure (SF) Bit Error Rate (BER) is disabled by default.

#### **Command Modes**

Interface configuration

#### **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

## **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operations
interface	read, write

## **Examples**

This example shows how to enable remote fault signalling.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# int hundredGigE 0/1/0/17
RP/0/RP0/CPU0:router(config-if)# signal sf-ber remote-fault
RP/0/RP0/CPU0:router(config-if)#
```

## threshold sd-ber

To configure the threshold of the Signal Degrade (SD) Bit Error Rate (BER) that is used to trigger a signal degrade alarm, use the **threshold sd-ber** command in interface configuration mode. To return the Signal Degrade (SD) Bit Error Rate (BER) to the default value, use the **no** form of this command.

threshold sd-ber exponent

## **Syntax Description**

exponent Value of 10 raised to the *n* power, where *n* is the exponent of 10, as in10-n. Valid values are 8 to 12, meaning 10-8 to 10-12.

#### **Command Default**

The default is 10, meaning (10-10).

## **Command Modes**

Interface configuration

## **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

## **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operations
interface	read, write

## **Examples**

This example shows how to configure sd-ber threshold:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# int hundredGigE 0/1/0/17
RP/0/RP0/CPU0:router(config-if)# threshold sd-ber 9
RP/0/RP0/CPU0:router(config-if)#
```

## threshold sf-ber

To configure the threshold of the Signal Failure (SF) Bit Error Rate (BER) that is used to trigger a link state change, use the **threshold sf-ber** command in interface configuration mode. To return the Signal Failure (SF) Bit Error Rate (BER) to the default value, use the **no** form of this command.

threshold sf-ber exponenet

## **Syntax Description**

exponent Value of 10 raised to the *n* power, where *n* is the exponent of 10, as in10-n. Valid values are 8 to 12, meaning 10-8 to 10-12.

#### **Command Default**

The default is 8, meaning (10-8).

#### **Command Modes**

Interface configuration

## **Command History**

Release	Modification
Release 6.3.2	This command was introduced.

## **Usage Guidelines**

No specific guidelines impact the use of this command.

#### Task ID

Task ID	Operations
interface	read,
	write

#### **Examples**

This example shows how to configure the threshold of the Signal Failure (SF) Bit Error Rate (BER):

RP/0/RP0/CPU0:router # configure
RP/0/RP0/CPU0:router(config) # int hundredGigE 0/1/0/17
RP/0/RP0/CPU0:router(config-if) # threshold sf-ber 9
RP/0/RP0/CPU0:router(config-if) #