

Command Reference



The terms "Unidirectional Path Switched Ring" and "UPSR" may appear in Cisco literature. These terms do not refer to using Cisco ONS 15xxx products in a unidirectional path switched ring configuration. Rather, these terms, as well as "Path Protected Mesh Network" and "PPMN," refer generally to Cisco's path protection feature, which may be used in any topological network configuration. Cisco does not recommend using its path protection feature in any particular topological network configuration.

This appendix provides a command reference for those Cisco IOS commands or those aspects of Cisco IOS commands that are unique to ML-Series cards. For information about the standard Cisco IOS Release 12.4 commands, refer to the Cisco IOS documentation set available at http://www.cisco.com/univered/cc/td/doc/product/software/ios122/.

[no] bridge bridge-group-number protocol {drpri-rstp | ieee | rstp}

To define the protocol employed by a bridge group, use the **bridge protocol** global configuration command. If no protocol will be employed by the bridge group, this command is not needed. To remove a protocol from the bridge group, use the no form of this command with the appropriate keywords and arguments.

Syntax Description

Parameter	Description The protocol that enables the Dual Resilient Packet Ring Interconnect (DRPRI) feature of the ML-Series cards.	
drpri-rstp		
	Note DRPRI is not supported in Release 7.2.	
ieee	IEEE 802.1D Spanning Tree Protocol.	
rstp	IEEE 802.1W Rapid Spanning Tree Protocol.	
bridge-group-number	The identifying number of the bridge group being assigned a protocol.	

Defaults	N/A
Command Modes	Global configuration
Usage Guidelines	The Rapid Spanning Tree Protocol (RSTP) or Spanning Tree Protocol (STP) can be implemented.
Examples	The following example assigns the protocol to the bridge group with the bridge group number of 100. Router(config) # bridge 100 protocol rstp
Related Commands	bridge-group

clear counters

Use the **clear counters** command to simultaneously clear Ethernet interface performance monitoring (PM) counters in Cisco Transport Controller (CTC), Transaction Language One (TL1), and the Cisco IOS CLI. Using Cisco IOS, you can clear counters on a per-interface basis for any except the 802.13 IEEE RPR interface; in that instance, you can only clear all counters for both spans.

The clear command can also be executed from CTC by means of a button, or from TL1 using a command on the interface. The CTC clearing function allows you to choose between clearing front-end or back-end interfaces. Cisco IOS and TL1 interface clear commands do not have this ability.

Syntax Description	This command has no arguments or keywords.
Defaults	The default is for PM counters not to be cleared.
Command Modes	Privileged exec
Usage Guidelines	This command is applicable to the ML100T-12 and ML1000-2 cards on the ONS 15454.
Examples	Router#clear counters Clear "show interface" counters on all interfaces [confirm] Router#
Related Commands	show interface

[no] clock auto

Use the **clock auto** command to determine whether the system clock parameters are configured automatically from the TCC2/TCC2P card. When enabled, both daylight savings time and time zone are automatically configured, and the system clock is periodically synchronized to the TCC2/TCC2P card. Use the no form of the command to disable this feature.

Syntax Description This command has no arguments or keywords.

Defaults The default setting is clock auto.

Command Modes Global configuration

Usage Guidelines

The no form of the command is required before any manual configuration of summertime, timezone, or clock. The no form of the command is required if Network Time Protocol (NTP) is configured in Cisco IOS. The ONS 15454 SONET/SDH is also configured through Cisco Transport Controller (CTC) to use a NTP or Simple Network Time Protocol (SNTP) server to set the date and time of the node.

Examples Router(config) # no clock auto

Related Commands clock timezone

clock set

interface spr 1

Use this command to create a shared packet ring (SPR) interface on an ML-Series card for a resilient packet ring (RPR) in Cisco proprietary RPR mode. If the interface has already been created, this command enters spr interface configuration mode. The only valid spr interface number is 1.

Defaults

N/A

Command Modes

Global configuration

Usage Guidelines

The command allows the user to create a virtual interface for the Cisco proprietary RPR/SPR. Commands such as **spr wrap** or **spr station-id** can then be applied to the proprietary RPR through SPR configuration command mode.

In this command, interface can be shortened to int.

Examples

The following example creates the shared packet ring interface:

Router(config) # interface spr 1

Related Commands

spr-intf-id

spr station-id

spr wrap

[no] ip radius nas-ip-address {hostname | ip-address}

The ML-Series card allows the user to configure a separate nas-ip-address for each ML-Series card. This allows the Remote Authentication Dial In User Services (RADIUS) server to distinguish among individual ML-Series card in the same ONS node. If there is only one ML-Series card in the ONS node, this command does not provide any advantage. The public IP address of the ONS node serves as the nas-ip-address in the RADIUS packet sent to the server.

Identifying the specific ML-Series card that sent the request to the server can be useful in debugging from the server. The nas-ip-address is primarily used for validation of the RADIUS authorization and accounting requests.

If this value is not configured, the nas-ip-address is filled in by the normal Cisco IOS mechanism using the value configured by the **ip radius-source** command. If no value is specified, then the best IP address that routes to the server is used. If no address routing to the server is available, the IP address of the server is used.

Syntax Description

Parameter	Description
hostname	The host name of the ML card as defined by "hostname" command.
ip-address	The IP address assigned to one of the ML interfaces, usually a front-end interface such as Fast Ethernet or Gigabit Ethernet.

Defaults	N/A

Command Modes Global configuration

Usage Guidelines This command allows the user to specify the IP address or hostname of attribute 4 (nas-ip-address) in the radius packet.

Examples The following example creates an IP address for attribute 4 of the RADIUS packet:

Router# configure terminal
Router(config)# [no] ip radius nas-ip-address 10.92.92.92

Related Commands aaa new-model aaa authentication login

microcode fail system-reload

In the event of a microcode failure, use this command to configure the ML-Series card to save information to the flash memory and then reboot. The information is saved for use by the Cisco Technical Assistance Center (Cisco TAC). To contact TAC, see the "Obtaining Documentation and Submitting a Service Request" section on page xxxviii.

Defaults	N/A
Command Modes	Global configuration
Usage Guidelines	This command and feature is specific to ML-Series card
Examples	<pre>router(config)# microcode fail system-reload</pre>
Related Commands	N/A

[no] pos pdi holdoff time

Use this command to specify the time, in milliseconds, to hold off sending the path defect indication (PDI) to the far end when a virtual concatenation (VCAT) member circuit is added to the virtual concatenation group (VCG). Use the no form of the command to use the default value.

Syntax	1162611	.,,,,,,,

Parameter	Description
time	Delay time in milliseconds, 100 to 1,000

Defaults

The default value is 100 milliseconds.

Command Modes

Interface configuration mode (packet-over-SONET/SDH [POS] only)

Usage Guidelines

This value is normally configured to match the setting on the peer terminal equipment (PTE). The time granularity for this command is 1 millisecond.

Examples

In this example, interface is shortened to int.

Gateway(config)# int pos0
Gateway(config-if)# pos pdi holdoff 500

Related Commands

pos trigger defects

[no] pos report alarm

Use this command to specify which alarms/signals are logged to the console. This command has no effect on whether alarms are reported to the TCC2/TCC2P and CTC. These conditions are soaked and cleared per Telcordia GR-253. Use the no form of the command to disable reporting of a specific alarm/signal.

Syntax		

Parameter	Description
alarm	The SONET/SDH alarm that is logged to the console. The alarms are as follows:
	all—All link down alarm failures
	ber_sd_b3—PBIP BER in excess of signal degrade (SD) threshold failure
	ber_sf_b3—PBIP BER in excess of signal fail (SF) threshold failure
	encap—Path signal label encapsulation mismatch failure
	pais—Path alarm indication signal failure
	plop—Path loss of pointer failure
	ppdi—Path payload defect indication failure
	pplm—Payload label mismatch path
	prdi—Path remote defect indication failure
	ptim—Path trace indicator mismatch failure
	puneq—Path label equivalent to zero failure

Defaults	The default is to report all alarms.
----------	--------------------------------------

Usage Guidelines This value is normally configured to match the setting on the peer PTE.

Examples In this example, interface is shortened to int.

Gateway(config)# int pos0
Gateway(config-if)# pos report all

Related Commands pos trigger defects

[no] pos trigger defects condition

Use this command to specify which conditions cause the associated POS link state to change. Use the no form of the command to disable triggering on a specific condition.

Syntax Description	Parameter	Description		
	condition	The SONET/SDH condition that causes the link state change. The conditions are as follows:		
		all—All link down alarm failures		
	ber_sd_b3—PBIP bit error rate (BER) in excess of SD threshold fair			
		ber_sf_b3—PBIP BER in excess of SF threshold failure		
		encap—Path Signal Label Encapsulation Mismatch failure		
		pais—Path Alarm Indication Signal failure		
		plop—Path Loss of Pointer failure		
		ppdi—Path Payload Defect Indication failure		
		pplm—Payload label mismatch path		
		prdi—Path Remote Defect Indication failure		
		ptim—Path Trace Indicator Mismatch failure		
		puneq—Path Label Equivalent to Zero failure		
Defaults	The default is to re	eport all conditions. For a list of all conditions, see the list in the Syntax Description.		
Command Modes	Interface configura	ation mode (POS only)		
Usage Guidelines	This value is norm	nally configured to match the setting on the peer PTE.		
Note	-	IOS releases, the pos trigger delay command was used to modify the triggering e 7.2, this command is not supported.		
Examples	In this example, in	iterface is shortened to int.		
	Gateway(config)# Gateway(config-i	int pos0 f)# pos trigger defects all		

Cisco ONS 15454 and Cisco ONS 15454 SDH Ethernet Card Software Feature and Configuration Guide, R8.0

Related Commands

[no] pos scramble-spe

Use this command to enable scrambling.

Syntax Description

This command has no arguments or keywords.

Defaults

The default value depends on the encapsulation.

Encapsulation	Scrambling	
LEX	pos scramble-spe	
PPP/HDLC	no pos scramble-spe	

Command Modes

Interface configuration mode (POS only)

Usage Guidelines

This value is normally configured to match the setting on the peer PTE. This command might change the pos flag c2 configuration.

Examples

In this example, interface is shortened to int.

Gateway(config)# int pos0
Gateway(config-if)# pos scramble-spe

Related Commands

rpr-ieee atd-timer value

Use this command to configure the attribute discovery (ATD) timer, which controls the frequency of ATD packet transmissions on the IEEE 802.17b based RPR interface.

Syntax	

Parameter	Description	
value	Value expressed in seconds. Range is 1 through 10.	

Defaults

Default is 1 second.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

The ATD timer value is very rarely changed. This is usually done only if other equipment uses a different ATD value or has processor limitations and cannot handle frames at one per second.

Examples

In this example, interface is shortened to int.

router(config)# int rpr-ieee 0
router(config-if)# rpr-ieee atd-timer 1

Related Commands

rpr-ieee fairness weight value

Use this command to configure the fairness weight of an IEEE 802.17b based RPR station.

•		-	
51	/ntax	Descri	ntınn
•	III CUA	-	Puon

Parameter	Description
value	Number, expressed as an exponent of two. Range is 0 through 7.

Defaults

The default is 0.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

Weighted fairness is used to allow one card greater access (that is, transmission rate) to the ring than other cards have. This command sets the fairness weight of the particular IEEE 702.17b based RPR interface. By default when a ring is congested, fairness controls ring traffic to allow each station the same amount of added traffic (or transmission rate). A higher fairness weight value on one interface allows the station to add traffic at a higher rate during periods of congestion.

Examples

In this example, interface is shortened to int.

router(config) # int rpr-ieee 0
Router(config-if) # rpr-ieee fairness weight 3

Related Commands

rpr-ieee fairness active weights detect

rpr-ieee fairness mode

[no] rpr-ieee ri foreign

Use this command to control the secondary card laser states and the interface wait to restore (WTR) timer when changing from secondary mode to primary.

Foreign mode indicates that the secondary card's transmit laser(s) are turned off while in standby mode. In turn, the secondary card's partner card does not send traffic through the ring redundant interconnect (RI) interface. The time used to turn the lasers back up causes longer WTR during switchover to primary mode

If foreign mode is turned off as in the default setting or by using the no form of this command, the secondary card's transmit laser(s) remain turned on while in standby mode, and the RI interface ucode is set to standby. In this case, the secondary card's partner card continues to send traffic through the ring RI interface, and the WTR time during switchover to primary mode is faster.

Syntax Description

This command has no arguments or keywords.

Defaults

The default form is no rpr-ieee ri foreign.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This command should be used if the ring is connected to a switch.

The no form of the command reduces a traffic outage if there is a switch from a secondary card to a primary. The secondary card stays in active mode during the WTR interval; the primary card is in active mode with the ucode set to standby during the WTR.

Examples

In this example, interface is shortened to int.

router(config)# int rpr-ieee 0
Router(config-if)# no rpr-ieee ri foreign

Related Commands

rpr-ieee keepalive-timer interval [east | west]

Use this command to configure the keepalive timer configuration on a specific IEEE 802.17b based RPR span (east or west).

Syntax Description

Parameter	Description	
east	Pertains to configuration for eastbound span traffic.	
west	Pertains to configuration for westbound span traffic.	
interval	Timer interval expressed in milliseconds. Protection switch keepalive range from 0 to 200 milliseconds.	

Defaults

The default is 1 second.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

If a station does not receive fairness frames from its neighboring stations in the ring, the keepalive timer value determines how much time will elapse before a protection event is triggered. The keepalive timer works in tandem with the SONET holdoff timer. You would lengthen both of these timer intervals to avoid double hits when IEEE 802.17b based RPR is running over a SONET-protected network.

Examples

In this example, interface is shortened to int.

router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee keepalive-timer 100 east

Related Commands

rpr-ieee protection sonet holdoff-timer

[no] rpr-ieee protection pref jumbo

Use this command to set the IEEE 802.17b based RPR station MTU preference to jumbo Ethernet frames. If all stations on the ring select jumbo preference, the ring MTU is 9,000 bytes; otherwise, it is 1,500 bytes. Use the no form of this command to select normal MTU preference.

Syntax Description This command has no arguments or keywords.

Defaults The default is jumbo preference: not set (that is, the ring does not support jumbo frames).

Command Modes IEEE 802.17b based RPR interface configuration

Usage GuidelinesJumbo frame support would be enabled to support frames larger than the standard Ethernet MTU of 1518 bytes across the IEEE 802.17b based RPR ring. In this command, protection can be shortened to

prot.

Examples In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee prot pref jumbo

Related Commands None

[no] rpr-ieee protection request forced-switch {east | west}

Use this command to trigger a forced-switch protection event on the specified IEEE 802.17b-based RPR span. Use the no form of this command to clear the switch.

Syntax Description

Parameter	Description	
east	Pertains to configuration for eastbound span traffic.	
west	Pertains to configuration for westbound span traffic.	

Defaults

N/A

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

If the IEEE 802.17b based RPR forced switch is initiated with this command at the command-line interface (CLI), traffic steers away from this span. To clear the force, use the no form of the command.



The command is not cleared if you change the port service state in CTC from OOS,DSBLD (Locked,disabled) to IS/IS,AINS, or OOS,MT (Unlocked,enabled,automaticInService or outofservice Maintenance).

IEEE 802.17b based RPR switching options are similar to the path protection and bidirectional line switched ring (BLSR) protection switching options, but RPR-IEEE switching functions are only available at the CLI and not in CTC.

In this command, protection can be shortened to prot and request can be shortened to req.

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee
Router(config-if)# rpr-ieee prot req forced-switch east

Related Commands

rpr-ieee protection request manual-switch

[no] rpr-ieee protection request manual-switch {east | west}

Use this command to trigger a manual-switch protection event on the specified IEEE 802.17b based RPR span. Use the no form of this command to deactivate the switch.

Syntax Description

Parameter	Description	
east	Pertains to configuration for eastbound span traffic.	
west	Pertains to configuration for westbound span traffic.	

Defaults N/A

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

IEEE 802.17b based RPR switching options are similar to the path protection and BLSR protection switching options, but RPR-IEEE switching is only available at the CLI and not in CTC.

In this command, protection can be shortened to prot and request can be shortened to req.

Examples In this example, interface is shortened to int.

> Router(config)# int rpr-ieee 0 Router(config-if)# rpr-ieee prot req manual-switch east

Related Commands

rpr-ieee protection request forced-switch

rpr-ieee protection sonet holdoff-timer interval {east | west}

Use this command to configure the SONET hold-off timer for a protection event on the specified IEEE 802.17b based RPR span. Use the no form of this command to turn off the SONET holdoff timer.



This command replaces the **pos vcat defect** {**delayed | immediate**} command.

Syntax Description

Parameter	Description		
east	Pertains to configuration for eastbound span traffic.		
west	Pertains to configuration for westbound span traffic.		
interval Timer interval expressed in milliseconds. Value is a multiple 10 milliseconds in the range of 0 to 200 milliseconds (for exinterval 2 sets the holdoff timer to 20 milliseconds.			

Defaults

The default value is 0 milliseconds.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This command is used to allow the slower SONET protection mechanisms to take effect ahead of IEEE 802.17b based RPR protection. The SONET holdoff timer works in tandem with the keepalive timer. You could lengthen both of these interval values to avoid double hits when RPR-IEEE is running over a SONET-protected network.

In this command, protection can be shortenened to prot.

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee prot sonet holdoff-timer 2

Related Commands

rpr-ieee keepalive-timer

rpr-ieee protection timer fast rate {east | west}

Use this command to configure the fast protection timer value for the specified IEEE 802.17b based RPR span.

Syntax Description

Parameter	Description		
east	Pertains to configuration for eastbound span traffic.		
west	Pertains to configuration for westbound span traffic.		
rate	The rate, expressed in milliseconds, at which the fast protection timer sends a protection message. This occurs after a protection event on a particular (east or west) span. Range is 1 to 20 milliseconds.		

Defaults N/A

Command Modes IEEE 802.17b based RPR interface configuration

Usage Guidelines This rate determines how quickly the fast protection timer sends a protection message after a protection event occurs.

In this command, protection can be shortened to prot.

Examples In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee prot timer fast 5 east

Related Commands rpr-ieee protection timer slow

rpr-ieee protection timer slow rate {east | west}

Use this command to configure the slow protection timer value on the specified IEEE 802.17b based RPR span.

		7		-
51	/ntax	Desc	erir	ารเดท

Parameter	Description	
east	Pertains to configuration for eastbound span traffic.	
west	Pertains to configuration for westbound span traffic.	
rate	The rate, expressed in milliseconds, at which the slow protection timer sends a protection message. This occurs after a protection event on a particular (east or west) span. The rate is stated in 100-millisecond increments, with a value of 1 to 10. For example, a rate of 2 would be equivalent to 200 milliseconds.	

Defaults	N/A

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This value determines the sending rate of protection messages between protection events.

In this command, protection can be shortened to prot.

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee prot timer slow 2 east

Related Commands

rpr-ieee protection timer fast

rpr-ieee protection wtr-timer {interval | never}

Use this command to configure the amount of time that an IEEE 802.17b based RPR span stays in wait-to-restore (WTR) state before normal service is restored on a span. The never argument configures an RPR-IEEE span WTR timer to disallow the WTR function.

Syntax Description

Parameter	Description
interval	The value, expressed in seconds, for the WTR timer to delay in restoring protection to the IEEE 802.17b based RPR span. Range is 0 to 1440 seconds.
never	Never restore protection. Nonrevertive mode.

Defaults

The default value is enabled, and the default interval is 10 seconds.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This command can be used to moderate an IEEE 802.17 RPR span that repeatedly changes into and out of a protected state. It is provisioned similarly to the WTR timer used in SONET protection schemes. Use the no argument to configure a span not to go through a WTR period before restoring service during a protection event.

In this command, protection can be shortened to prot.b based

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee prot wtr-timer 50

Related Commands

rpr-ieee flag c2 value

Use this command to specify the SONET C2 byte path overhead values for both IEEE 802.17b based RPR spans.

Syntax Description	Parameter	Description
	value	The bytes that the path signal uses to flag the IEEE 802.17b based RPR interface for faults. The numeric value range is 0 to 255, and the default is 0 (0x1b) for generic framing procedure (GFP) encapsulation.
Defaults	The default is 0x1	B, which indicates GFP encapsulation.
Command Modes	IEEE 802.17b bas	ed RPR interface configuration
Usage Guidelines		only be changed if you do not want to specify GFP encapsulation for the span. In s term would almost never be changed.
Examples	In this example, in	nterface is shortened to int.

Router(config) # int rpr-ieee 0 Router(config-if)# rpr-ieee flag c2 0

Related Commands None

rpr-ieee pdi holdoff time interval

Use this command to configure the interval that occurs before a path defect indication (PDI) is raised on an IEEE 802.17b based RPR span.

•		_	-	
V1	/ntax	HAC	rrin	tion
v	IIIUA	DUS	ULID	LIVII

Parameter	Description
interval	The period, expressed in milliseconds. The range is 100 to 1,000 milliseconds.

Defaults

The default is 100 milliseconds.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This command can be used to prevent holdoff timer switching if a PDI is raised on an IEEE 802.17b based RPR span. The PDI is an infrequent occurrence in this kind of span configuration.

Examples

In this example, interface is shortened to int.

Router(config)# int prp-ieee 0

Router(config-if)# rpr-ieee pdi holdoff time 100

Related Commands

[no] rpr-ieee report alarm

Use this command to specify which IEEE 802.17b based RPR alarms or signals are logged to the console. Use the no form of the command to disable a particular type of notification.

Syntax Description	Parameter	Description
	alarm	The SONET/SDH object that is logged to the console. The alarms are as follows:
		all—All link down alarm and signal failures
		encap—Path signal label encapsulation mismatch failure
		pais—Path alarm indication signal failure
		plop—Path loss of pointer failure
		ppdi—Path payload defect indication failure
		pplm—Payload label mismatch path
		prdi—Path remote defect indication failure
		ptim—Path trace indicator mismatch failure
		puneq—Path label equivalent to zero failure
		sd-ber-b3—PBIP BER in excess of SD threshold failure
		sf-ber-b3—PBIP BER in excess of SF threshold failure

D۵	faults	s N/.	٨
υe	lault	S 1N/.	А

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This command does not determine whether alarms are reported to the TCC2P or whether they are shown in CTC. Conditions that are reported to the CLI console as a result of this command are soaked and cleared per Telcordia GR-253-CORE. Use the no form of the command to disable reporting of a specific alarm/signal.

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee report all

Related Commands

[no] rpr-ieee ri {primary | secondary} peer peer-MAC-address

Use this command to set the mode for the IEEE 802.17b based RPR interface and the peer address, or disables the feature. Use the no form to disable the feature.

Syntax Description

Parameter	Description
primary	Single traffic queue mode.
secondary	Dual traffic queue mode.
peer-MAC-address	The MAC of the alternate station. For a primary station, this command enters the MAC address of the secondary station. For a secondary station, this command enters the primary station MAC address.

Command Default

The default is disabled.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

The peer MAC address is in hexadecimal format. If you change the MAC address, you must repeat this command with the new address.

In this command, interface can be shortened to int. It is not necessary to use the RI term if you are specifically indicating a primary or secondary peer, as in the following example.

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee ri mode primary peer 00.24.A4.0E.9A.68

Related Commands

rpr-ieee ri {primary | secondary} delay interval

[no] rpr-ieee ri {primary | secondary} delay interval

Use this command to change the soak time for a primary card in active mode. Use the no form of this command to set the timer to default.

Syntax Description

Parameter	Description
primary	Single traffic queue mode.
secondary	Dual traffic queue mode.
interval	Interval that the active mode timer waits before switching to the secondary card. Range is 1,000 to 20,000 milliseconds.

Command Default

The default is 3,000 milliseconds.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

None.

Examples

In this example, interface is shortened to int.

router(config) # int rpr-ieee 0

Router(config-if)# rpr-ieee ri primary delay 1000

Related Commands

rpr-ieee ri mode {primary | secondary}

[no] rpr-ieee shutdown {east | west}

This command is similar to a **rpr-ieee protection request forced-switch {east | west}** command on the span. This command is essentially no different in function; it is an easier way to do the same thing.

Syntax Description

Parameter	Description
east	Specifies a shutdown on the east span of the interface.
west	Specifies a shutdown on the west span of the interface.

Defaults

Default is no shutdown.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

Functionally, there is no difference between this command and the protection request commands. In this command, shutdown can be shortened to shut.



This command cannot be cleared by transitioning the span state from OOS,DSBLD (Locked,disabled) to IS/IS,AINS/OOS,MT (Unlocked,enabled,automaticInService or Locked,maintenance).

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee shut east

Related Commands

rpr-ieee tx-traffic rate-limit high rate [east | west]

Use this command to limit the rate at which Class A1 traffic is transmitted only on a specific (east or west) span.

Syntax Description

Parameter	Description
east	Pertains to configuration for eastbound span traffic.
west	Pertains to configuration for westbound span traffic.
rate	Value, expressed in Mbps, of the maximum rate a station can use to transmit Class A1 traffic onto a particular (east or west) span. (Class A1 traffic is the Class A traffic in excess of A0.) The rate range is 0 to 1161 Mbps.

Defaults

The default is 5 Mbps.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

Class A1 traffic is used for latency-sensitive traffic, such as voice traffic, that should run at a low rate. This command allows you to control the traffic on a specific span. It applies to only one span. Specifying the span might not be necessary in all cases.

Examples

In this example, interface is shortened to int.

Router(config) # int rpr-ieee 0

Router(config-if)# rpr-ieee tx-traffic rate-limit high 10 east

Related Commands

rpr-ieee tx-traffic strict

rpr-ieee tx-traffic rate-limit medium [east | west]

rpr-ieee tx-traffic rate-limit low [east | west]

rpr-ieee tx-traffic rate-limit medium rate [east | west]

Use this command to limit the rate that Class B-CIR traffic is transmitted on a specific (east or west) span.

Syntax Description

Parameter	Description
east	Pertains to configuration for eastbound span traffic.
west	Pertains to configuration for westbound span traffic.
rate	Value, expressed in Mbps, of the maximum rate a station can use to transmit Class B-CIR traffic onto a particular (east or west) span. The rate range is 0 to 1161 Mbps.

Defaults

The default is 5 Mbps.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

This command is used for adding Class B traffic to a specific span. Traffic added at or below the configured rate (for example, at or below 5 Mbps) is Class B-CIR traffic and is not fairness-eligible. Traffic added above the configured rate (for example, above 5 Mbps) is set as class B-EIR traffic and is fairness-eligible. This command is specific to one span and would only be used if necessary to make this distinction.

Examples

In this example, interface is shortened to int.

router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee tx-traffic rate-limit medium 2 east

Related Commands

rpr-ieee tx-traffic rate-limit low [rate] {east | west}

rpr-ieee tx-traffic rate-limit high [rate] {east | west}

rpr-ieee tx-traffic rate-limit reserved

rpr-ieee tx-traffic rate-limit reserved rate [east | west]

Use this command to limit the transmission rate of Class A0 reserved traffic on a specific (east or west) span.

Syntax Description

Parameter	Description
east	Pertains to configuration for eastbound span traffic.
west	Pertains to configuration for westbound span traffic.
rate	Value, expressed in Mbps, of the total bandwidth a station can use to transmit Class A0 traffic onto a particular (east or west) span. Range is 0 to 1161 Mbps.

Defaults

The default is 0 Mbps.

Command Modes

IEEE 802.17b based RPR interface configuration

Usage Guidelines

A0 bandwidth is dedicated and cannot be reused for any other traffic, and thus should be assigned cautiously. This command is specific to one span and would only be used if necessary to make a distinction.

Examples

In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config.if)# rpr-ieee tw-traffig rate-limit rese

Router(config-if)# rpr-ieee tx-traffic rate-limit reserved 5 east

Related Commands

rpr-ieee tx-traffic rate-limit low [rate] {east | west} rpr-ieee tx-traffic rate-limit medium [rate] {east | west} rpr-ieee tx-traffic rate-limit high [rate] {east | west} rpr-ieee tx-traffic rate-limit reserved [rate]

[no] rpr-ieee tx-traffic strict

Use this command to configure either all or none of the traffic added by the node to have the strict order (SO) bit set on or off in the IEEE 802.17b-based RPR header.

Syntax Description This command has no arguments or keywords.

Defaults The default is off.

Command Modes IEEE 802.17b based RPR interface configuration

Usage GuidelinesBy default, the SO bit is turned off. You can turn it on in the IEEE 802.17b based RPR interface with this command if you need to accommodate an application with high sensitivity to out-of-order packets,

originating at this node. This command is seldom utilized.

Examples In this example, interface is shortened to int.

Router(config)# int rpr-ieee 0
Router(config-if)# rpr-ieee tx-traffic strict

Related Commands None

[no] rpr-ieee tx-traffic preferred-span {RPR Dest Station mac} {east|west}

Use this command to bypass the shortest-path algorithm for a ringlet selection.

You can specify the preferred span for sending data to a specific RPR destination. The destination is identified by its 48-bit RPR MAC address and the preference is specified as 'east' or 'west,' indicating the respective span.

You can use this command only when the destination is reachable via both the East and West spans (in a closed ring).

Syntax Description

Parameter	Description
RPR Dest Station mac	H.H.H 48-bit MAC-address of RPR destination station.
east/west	The preferred span to reach the RPR station mentioned in RPR desination station MAC.

Defaults	None.
Command Modes	IEEE 802.17b-based RPR interface configuration.
Usage Guidelines	None.
Examples	The following command enables you to use east span to reach the RPR Station, 0019.076c.7e22, when West span is the shortest path:

Ml-13-61(config-if)# rpr-ieee tx-traffic preferred-span 0019.076c.7e22 east

show controller pos interface-number [detail]

Use this command to display the status of the POS controller. Use the detail argument to obtain additional SONET and POS information for the interface.

Syntax Description

Parameter	Description
interface-number	Number of the POS interface (0–1)

Defaults N/A

Command Modes Privileged execxecutive

Usage Guidelines This command can be used to help diagnose and isolate POS or SONET problems.

Examples

The following example is an example of POS continuous concatenation circuit (CCAT) show controller output.

```
Router(config) # show controller pos 0
Router# show controller pos 0
Interface POS0
Hardware is Packet/Ethernet over Sonet
Concatenation: CCAT
Circuit state: IS
PATH
           = 0
                      PLOP
                                           PRDI
   PAIS
                                = 0
                                                              PTIM = 0
         = 0
                     PUNEQ = 0
 PPLM
                                         PPDI = 0
                                                             PTIU = 0
 BER_SF_B3 = 0
                                          BIP(B3) = 20
                     BER\_SD\_B3 = 0
                                                              RET = 2
         = 0
 NEWPTR
Active Alarms : None
Demoted Alarms: None
Active Defects: None
Alarms reportable to CLI: PAIS PLOP PUNEQ PTIM PPLM PRDI PPDI BER_SF_B3 BER_SD_B3
VCAT_OOU_TPT LOM SQM
Link state change defects: PAIS PLOP PUNEQ PTIM PPLM PRDI PPDI BER_SF_B3
Link state change time : 200 (msec)
DOS FPGA channel number : 0
Starting STS (0 based) : 0
VT ID (if any) (0 based) : 255
Circuit size : VC4
                    : 1 bit
RDI Mode
C2 (tx / rx)
                     : 0x01 / 0x01
Framing
                     : SDH
Path Trace
Transmit String:
Expected String:
Received String:
```

: Stable

Buffer

```
Remote hostname :
 Remote interface:
 Remote IP addr :
B3 BER thresholds:
SFBER = 1e-4, SDBER = 1e-7
5 total input packets, 73842 post-HDLC bytes
0 input short packets, 73842 pre-HDLC bytes
0 input long packets , 0 input runt packets
67 input CRCerror packets , 0 input drop packets
0 input abort packets
0 input packets dropped by ucode
0 total output packets, 0 output pre-HDLC bytes
0 output post-HDLC bytes
Carrier delay is 200 msec
The following is an example of POS virtual concatenation (VCAT) show controller output.
Router# show controller pos 1
Interface POS1
Hardware is Packet/Ethernet over Sonet
Concatenation: VCAT
VCG State: VCG_NORMAL
LCAS Type:NO LCAS
Defect Processing Mode: IMMEDIATE
PDI Holdoff Time: 100 (msec)
Active Alarms : None
Demoted Alarms: None
********* Member 1 ********
ESM State: IS
VCG Member State: VCG_MEMBER_NORMAL
  PRDI = 0
                                                                PTIM = 0
                                            PPDI = 0
                                                                PTIU = 0
  BER_SF_B3 = 0
NEWPTR = 0
                    BER\_SD\_B3 = 0
                                           BIP(B3) = 16
                                                                 REI = 17
  NEWPTR = 0
                      PSE = 0
                                             NSE
Active Alarms : None
Demoted Alarms: None
Active Defects: None
Alarms reportable to CLI: PAIS PLOP PUNEQ PTIM PPLM PRDI PPDI BER_SF_B3 BER_SD_B3
VCAT_OOU_TPT LOM SQM
Link state change defects: PAIS PLOP PUNEQ PTIM PPLM PRDI PPDI BER_SF_B3
Link state change time : 200 (msec)
DOS FPGA channel number : 2
Starting STS (0 based) : 3
VT ID (if any) (0 based) : 255
Circuit size : VC4
RDT Mode
                      : 1 bit
C2 (tx / rx)
                     : 0x01 / 0x01
Framing
                      : SDH
Path Trace
 Mode
                : off
 Transmit String:
 Expected String:
 Received String :
```

Buffer : Stable Remote hostname :

```
Remote interface:
Remote IP addr :
B3 BER thresholds:
SFBER = 1e-4, SDBER = 1e-7
********** Member 2 ********
ESM State: IS
VCG Member State: VCG_MEMBER_NORMAL
                                                        PTIM = 0
 PRDI = 0
PPDI = 0
                                                            PTIU = 0
 BER_SF_B3 = 0 BER_SD_B3 = 0 BIP(B3) = 15
NEWPTR = 0 PSE = 0 NSE = 0
                                                            REI = 35
Active Alarms : None
Demoted Alarms: None
Active Defects: None
Alarms reportable to CLI: PAIS PLOP PUNEQ PTIM PPLM PRDI PPDI BER_SF_B3 BER_SD_B3
VCAT_OOU_TPT LOM SQM
Link state change defects: PAIS PLOP PUNEQ PTIM PPDI PPDI BER_SF_B3
Link state change time : 200 (msec)
DOS FPGA channel number : 3
Starting STS (0 based) : 24
VT ID (if any) (0 based) : 255
Circuit size : VC4
                    : 1 bit
RDI Mode
C2 (tx / rx)
                    : 0x01 / 0x01
Framing
                     : SDH
Path Trace
Mode
            : off
Transmit String:
Expected String :
Received String:
Buffer : Stable
Remote hostname :
Remote interface:
Remote IP addr :
B3 BER thresholds:
SFBER = 1e-4, SDBER = 1e-7
13 total input packets, 5031 post-HDLC bytes
0 input short packets, 5031 pre-HDLC bytes
0 input long packets , 0 input runt packets
0 input CRCerror packets , 0 input drop packets
0 input abort packets
0 input packets dropped by ucode
13 total output packets, 5031 output pre-HDLC bytes
5031 output post-HDLC bytes
Carrier delay is 200 msec
```

Related Commands

show interface pos

clear counters

show controller rpr-ieee interface-number [detail]

Use this command to display the status of the IEEE 802.17b based RPR controller. Use the detail argument to obtain additional SONET and RPR-IEEE information for the interface.

Syntax Description

Parameter	Description	
interface-number	Number of the IEEE 802.17b based RPR interface (0–1)	
detail	Greater detail per interface.	

Defaults N/A

Command Modes Privileged exec

Usage Guidelines

This command can be used to help diagnose and isolate IEEE 802.17b based RPR or SONET problems.

Examples

```
router# show controller rpr-ieee 0 detail
Interface RPR-IEEE0
Hardware is RPR-IEEE channelized SONET
RPR Interface Defects:
                                                MIS-CONF = 0
   PROT ACTIVE = 0
                         MAX STATION = 0
                                                                    PASSTHRU = 1
 EXCEED A0 RESERVED RATE: RINGLET 0 = 0
                                             RINGLET 1 = 0
Active Alarms : None
Demoted Alarms: None
East Span (Ringlet0 TX Ringlet1 RX)
Framing Mode: GFP
Concatenation: VCAT
East Span Defects:
                                                    = 0
   FS
         = 0
                      SF
                                                               MS
   WTR
           = 0
                      MATCH
                                 = 0
                                             KEEPALIVE = 0
          = 0
                       CSF
                                 = 0
   LFD
                                             UPT
                                                    = 0
Active Alarms : None
Demoted Alarms: None
Alarms reportable to CLI: PAIS PLOP PUNEQ PTIM PPLM ENCAP PRDI PPDI BER_SF_B3 BER_SD_B3
VCAT_OOU_TPT LOM SQM
****** VCG
VCG State: VCG_NORMAL
LCAS Type: SW-LCAS
Defect Processing Mode: IMMEDIATE
PDI Holdoff Time: 100 (msec)
Active Alarms : None
Demoted Alarms: None
 DEGRADED = 1
                     DOWN
                                = 1
                                          LOA
                                                   = 1
********* Member 0 ********
ESM State: IS
VCG Member State: VCG_MEMBER_NORMAL
   PAIS
           = 0
                 PLOP = 0
                                             PRDI
                                                    = 0
                                                               PTIM = 0
         = 0
                              = 1
                                                    = 0
                                                               PTIU = 0
   PPLM
                       PUNEO
                                            PPDI
                       BER\_SD\_B3 = 0
   BER_SF_B3 = 0
                                                                REI = 0
                                             BIP(B3) = 30
```

```
NEWPTR
           = 3
                     PSE
                             = 0
                                       NSE
                                             = 0
                                                      ENCAP = 0
   OOU-TPT = 1
                                                      OOG = 0
                     LOM
                             = 1
                                       SOM
                                             = 1
Active Alarms: None
Demoted Alarms: None
Active Defects: None
DOS FPGA channel number : 0
Starting STS (0 based) : 0
VT ID (if any) (0 based) : 255
Circuit size
              : STS1
RDI Mode
                  : 1 bit
C2 (tx / rx)
                  : 0x1B / 0x1B
Framing
                   : SONET
Path Trace
Mode
             : off
Transmit String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
Expected String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
Received String :
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
Buffer
           : Stable
Remote hostname :
Remote interface:
Remote IP addr :
B3 BER thresholds:
SFBER:1e-4, SDBER:1e-7, berMap:0x00, SFBER:0, SDBER:0
BER 1e-3:
   BIP Sum:0, setTh:2455, clrTh:1003, BurstMap:0x0003, BurstTh:1188
Counts:0, 0,
  Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-4:
BIP Sum:0, setTh:870, clrTh:201, BurstMap:0x0003, BurstTh:405
   Counts:0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-5:
   BIP Sum: 0, setTh: 358, clrTh: 81, BurstMap: 0x000F, BurstTh: 71
   Counts: 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-6:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x07FF, BurstTh:22
   Counts: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-7:
BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x03FF, BurstTh:25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-8:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x03FF, BurstTh:25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-9:
   BIP Sum: 0, setTh: 399, clrTh: 89, BurstMap: 0x03FF, BurstTh: 25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
 BER 1e-10:
```

```
BIP Sum: 0, setTh: 0, clrTh: 0, BurstMap: 0x0000, BurstTh: 0
Counts:
   Over threshold:TRUE, Bursty:FALSE, Clear higher:FALSE, Set level:TRUE
********** Member 1 *********
ESM State: IS
VCG Member State: VCG_MEMBER_NORMAL
       = 0 PLOP
                         = 0
   PATS
                                      PRDT
                                            = 0
                                                      PTTM = 0
   PPLM
          = 0
                    PUNEQ
                            = 1
                                      PPDI
                                           = 0
                                                      PTIU = 0
                                      BIP(B3) = 22
                                                      REI = 0
   BER_SF_B3 = 0
                    BER\_SD\_B3 = 0
                    \begin{array}{ccc} \text{PSE} & = & 0 \\ \text{LOM} & = & 1 \end{array}
   NEWPTR = 3
                                      NSE = 0
                                                     ENCAP = 0
   OOU-TPT = 1
                                                     OOG = 0
                                            = 1
                                      SQM
Active Alarms : None
Demoted Alarms: None
Active Defects: None
DOS FPGA channel number : 1
Starting STS (0 based)
VT ID (if any) (0 based) : 255
                 : STS1
Circuit size
RDI Mode
                  : 1 bit
C2 (tx / rx)
                  : 0x1B / 0x1B
                  : SONET
Framing
Path Trace
Mode
             : off
Transmit String :
 . . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Expected String:
 Received String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Buffer
        : Stable
Remote hostname:
Remote interface:
Remote IP addr :
B3 BER thresholds:
SFBER:1e-4, SDBER:1e-7, berMap:0x00, SFBER:0, SDBER:0
 BER 1e-3:
   BIP Sum:0, setTh:2455, clrTh:1003, BurstMap:0x0003, BurstTh:1188
   Counts:0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
 BER 1e-4:
   BIP Sum:0, setTh:870, clrTh:201, BurstMap:0x0003, BurstTh:405
   Counts:0, 0,
Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-5:
   BIP Sum: 0, setTh: 358, clrTh: 81, BurstMap: 0x000F, BurstTh: 71
Counts: 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-6:
BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x07FF, BurstTh:22
   Counts: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-7:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x03FF, BurstTh:25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
```

```
Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-8:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x03FF, BurstTh:25
   Counts: 0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-9:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x03FF, BurstTh:25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-10:
   BIP Sum: 0, setTh: 0, clrTh: 0, BurstMap: 0x0000, BurstTh: 0
   Counts:
   Over threshold: TRUE, Bursty: FALSE, Clear higher: FALSE, Set level: TRUE
Input CMF Packets 0
Single bit errors
                cHec: 0 tHec: 0 eHec: 0
Multiple bit errors cHec: 0 tHec: 0 eHec: 0
Out of sync counts: 0
1398002919 input packets dropped by ucode
West Span (Ringlet0 RX Ringlet1 TX)
Framing Mode: GFP
Concatenation: VCAT
West Span Defects:
  FS = 0
                   SF
                            = 0
                                       SD
                                             = 0
                                                       MS = 0
         = 0
                   MATCH
                            = 0
                                       KEEPALIVE = 0
  LFD = 0
                   CSF
                             = 0
                                       UPI = 0
Active Alarms : None
Demoted Alarms: None
Alarms reportable to CLI: PAIS PLOP PUNEQ PTIM PPLM ENCAP PRDI PPDI BER_SF_B3 BER_SD_B3
VCAT_OOU_TPT LOM SQM
*********** VCG ********
VCG State: VCG NORMAL
LCAS Type: SW-LCAS
Defect Processing Mode: IMMEDIATE
PDI Holdoff Time: 100 (msec)
Active Alarms : None
Demoted Alarms: None
 DEGRADED = 0
                  DOWN
                           = 1
                                     LOA
                                             = 0
********** Member 0 *********
ESM State: IS
VCG Member State: VCG_MEMBER_NORMAL
   PRDI = 0
                                                       PTTM = 0
                                                       PTIU = 0
                                       PPDI = 0
   BER_SF_B3 = 0
                    BER\_SD\_B3 = 0
                                      BIP(B3) = 24
                                                        REI = 0
                                                      ENCAP = 0
   NEWPTR = 3
                    PSE = 0
                                      NSE = 0
                            = 1
   OOU-TPT = 1
                    LOM
                                       SQM = 1
                                                      OOG = 0
Active Alarms : None
Demoted Alarms: None
Active Defects: None
DOS FPGA channel number : 2
Starting STS (0 based) : 24
VT ID (if any) (0 based) : 255
Circuit size
              : STS1
RDT Mode
                  : 1 bit
                  : 0x1B / 0x1B
C2 (tx / rx)
                  : SONET
Framing
Path Trace
Mode
              : off
Transmit String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Expected String:
```

```
Received String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Buffer
              : Stable
Remote hostname :
Remote interface:
Remote IP addr :
B3 BER thresholds:
 SFBER:1e-4, SDBER:1e-7, berMap:0x00, SFBER:0, SDBER:0
BER 1e-3:
   BIP Sum:0, setTh:2455, clrTh:1003, BurstMap:0x0003, BurstTh:1188
   Counts:0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
 BER 1e-4:
   BIP Sum:0, setTh:870, clrTh:201, BurstMap:0x0003, BurstTh:405
   Counts: 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
   BIP Sum: 0, setTh: 358, clrTh: 81, BurstMap: 0x000F, BurstTh: 71
   Counts:0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
 BER 1e-6:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x07FF, BurstTh:22
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
 BER 1e-7:
   BIP Sum: 0, setTh: 399, clrTh: 89, BurstMap: 0x03FF, BurstTh: 25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
 BER 1e-8:
   BIP Sum: 0, setTh: 399, clrTh: 89, BurstMap: 0x03FF, BurstTh: 25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-9:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x03FF, BurstTh:25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-10:
   BIP Sum: 0, setTh: 0, clrTh: 0, BurstMap: 0x0000, BurstTh: 0
   Over threshold: TRUE, Bursty: FALSE, Clear higher: FALSE, Set level: TRUE
********* Member 1 ********
ESM State: IS
VCG Member State: VCG_MEMBER_NORMAL
                            = 0
        = 0
                                             = 0
                                                        PTIM = 0
                                        PRDI
   PPLM
          = 0
                    PUNEQ = 1
                                        PPDI
                                               = 0
                                                        PTIU = 0
                     BER\_SD\_B3 = 0
                                        BIP(B3) = 24
   BER\_SF\_B3 = 0
                                                         RET = 0
                     PSE = 0
   NEWPTR = 3
                                        NSE
                                               = 0
                                                        ENCAP = 0
   OOU-TPT = 1
                     LOM
                             = 1
                                        SQM
                                               = 1
                                                        OOG = 0
Active Alarms : None
Demoted Alarms: None
Active Defects: None
DOS FPGA channel number : 3
Starting STS (0 based) : 25
VT ID (if any) (0 based) : 255
Circuit size
                   : STS1
RDT Mode
                   : 1 bit
```

```
C2 (tx / rx)
                  : 0x1B / 0x1B
Framing
                   : SONET
Path Trace
Mode
             : off
Transmit String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Expected String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Received String:
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 . . . . . . . . . . . . . . . .
 Buffer
            : Stable
Remote hostname :
Remote interface:
Remote IP addr :
B3 BER thresholds:
SFBER:1e-4, SDBER:1e-7, berMap:0x00, SFBER:0, SDBER:0
BER 1e-3:
   BIP Sum: 0, setTh: 2455, clrTh: 1003, BurstMap: 0x0003, BurstTh: 1188
   Counts:0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-4:
   BIP Sum:0, setTh:870, clrTh:201, BurstMap:0x0003, BurstTh:405
   Counts: 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-5:
   BIP Sum: 0, setTh: 358, clrTh: 81, BurstMap: 0x000F, BurstTh: 71
   Counts: 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-6:
   BIP Sum:0, setTh:399, clrTh:89, BurstMap:0x07FF, BurstTh:22
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-7:
   BIP Sum: 0, setTh: 399, clrTh: 89, BurstMap: 0x03FF, BurstTh: 25
   Counts: 0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold:FALSE, Bursty:TRUE, Clear higher:TRUE, Set level:FALSE
BER 1e-8:
   BIP Sum: 0, setTh: 399, clrTh: 89, BurstMap: 0x03FF, BurstTh: 25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-9:
   BIP Sum: 0, setTh: 399, clrTh: 89, BurstMap: 0x03FF, BurstTh: 25
   Counts:0, 0, 0, 0, 0, 0, 0, 0, 0,
   Over threshold: FALSE, Bursty: TRUE, Clear higher: TRUE, Set level: FALSE
BER 1e-10:
   BIP Sum: 0, setTh: 0, clrTh: 0, BurstMap: 0x0000, BurstTh: 0
   Counts:
   Over threshold:TRUE, Bursty:FALSE, Clear higher:FALSE, Set level:TRUE
Input CMF Packets 0
Single bit errors
                 cHec: 0 tHec: 0 eHec: 0
Multiple bit errors cHec: 2 tHec: 0 eHec: 0
Out of sync counts: 22
88086836 input packets dropped by ucode
```

Related Commands show interface rpr-ieee

show interface pos interface-number

Use this command to display the status of the POS.

Syntax Description

Parameter	Description	
interface-number	Number of the POS interface (0–1)	

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command can be used to help diagnose and isolate POS or SONET/SDH problems.

In this command, interface can be shortened to int.

Examples

```
Gateway# show interface pos 0
POSO is up, line protocol is up
  Hardware is Packet/Ethernet over Sonet
  Description: foo bar
  MTU 4470 bytes, BW 155520 Kbit, DLY 100 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation HDLC, crc 32, loopback not set
  Keepalive set (10 sec)
  Scramble enabled
  Last input 00:00:09, output never, output hang never
  Last clearing of "show interface" counters 05:17:30
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue :0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     2215 total input packets, 223743 post-HDLC bytes
     0 input short packets, 223951 pre-HDLC bytes
     0 input long packets , 0 input runt packets
     0 input CRCerror packets , 0 input drop packets
     0 input abort packets
     0 input packets dropped by ucode
     0 packets input, 0 bytes
     Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
              0 parity
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     2216 total output packets, 223807 output pre-HDLC bytes
     224003 output post-HDLC bytes
     0 packets output, 0 bytes, 0 underruns
     0 output errors, 0 applique, 8 interface resets
     0 output buffer failures, 0 output buffers swapped out
     0 carrier transitions
```

Related Commands show controller pos

clear counters

show interface rpr-ieee interface-number

Use this command to display the status of chosen IEEE 802.17b based RPR interface.

Syntax Description

Parameter	Description
interface-number	Number of the IEEE 802.17b based RPR interface (0–1)

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command can be used to help diagnose and isolate IEEE 802.17b based RPR interface or SONET/SDH problems.

In this command, interface can be shortened to int.

The rpr-ieee tx-traffic rate-limit high command shows the Class A1 rate range as 0 to 1161 Mbps



If the Class A1transmit rate is set to 5 Mbps , this command does not provide full interface information as it does for other typical values (3, 4, 6, 8, and 10 Mbps).

Examples

router# show interface rpr-ieee 0

```
RPR-IEEEO is up, line protocol is up
 Hardware is RPR-IEEE Channelized SONET, address is 0005.9a3c.59c0 (bia 0005.9a3c.59c0)
 MTU 1500 bytes, BW 96768 Kbit, DLY 100 usec,
    reliability 255/255, txload 128/255, rxload 128/255
 Encapsulation: RPR-IEEE,
 West Span: loopback not set
  East Span: loopback not set
    MAC passthrough not set
 ARP type: ARPA, ARP Timeout 04:00:00
 Last input 00:00:00, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
 West Span: 5 minutes output rate 96361986 bits/sec, 76243 packets/sec
           5 minutes input rate 89824634 bits/sec, 71241 packets/sec
East Span: 5 minutes output rate 71872254 bits/sec, 56867 packets/sec
           5 minutes input rate 95391157 bits/sec, 75475 packets/sec
   3402516571 packets input, 4038397818 bytes
   Received 0 broadcasts (0 IP multicast)
   0 runts, 0 giants, 0 throttles
   3 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
   0 watchdog, 0 multicast
   0 input packets with dribble condition detected
   1355393210 packets output, 4104587724 bytes, 0 underruns
   0 output errors, 0 collisions, 1 interface resets
```

```
0 babbles, 0 late collision, 0 deferred
```

- 0 lost carrier, 0 no carrier
- ${\tt 0}$ output buffer failures, ${\tt 0}$ output buffers swapped out

show int pos

show int spr

show ons alarm

Use this command to display all the active alarms on the ML-Series card running the Cisco IOS CLI session.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command can be used to help diagnose and isolate card problems.

Examples

```
router# show ons alarm
```

Equipment Alarms

Active: CONTBUS-IO-A CTNEQPT-PBWORK

Port Alarms

POSO Active: None
POS1 Active: None
FastEthernet0 Active: None
FastEthernet1 Active: None
FastEthernet2 Active: None
FastEthernet3 Active: None
FastEthernet4 Active: None
FastEthernet5 Active: None
FastEthernet6 Active: None
FastEthernet7 Active: None
FastEthernet8 Active: None
FastEthernet9 Active: None
FastEthernet10 Active: None
FastEthernet11 Active: None

POS0

Active Alarms: None Demoted Alarms: None

POS1 VCG State: VCG_NORMAL

VCAT Group

Active Alarms : None Demoted Alarms: None

Member 0

Active Alarms: None Demoted Alarms: None

Member 1

Active Alarms: None Demoted Alarms: None

show controller pos show ons alarm defect show ons alarm failure

show ons alarm defect eqpt

Use this command to display the equipment-layer defects.

Syntax Description This command has no arguments or keywords.

Defaults N/A

Command Modes Privileged exec

Usage Guidelines This command displays the set of active defects for the equipment layer and the possible set of defects that can be set.

Examples router# show ons alarm defect eqpt

Equipment Defects
Active: CONTBUS-IO-B

Reportable to TCC/CLI: CONTBUS-IO-A CONTBUS-IO-B CTNEQPT-PBWORK CTNEQPT-PBPROT EQPT

RUNCFG-SAVENEED ERROR-CONFIG

Related Commands show ons alarm failure

show ons alarm defect port

Use this command to display the port-layer defects.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command displays the set of active defects for the link layer and the possible set of defects that can be set. Note that the TPTFAIL defect can only occur on the POS ports and the CARLOSS defect can only occur on the Ethernet ports.

Examples

router# show ons alarm defect port

Port Defects

POS0

Active: TPTFAIL

Reportable to TCC: CARLOSS TPTFAIL

POS1

Active: TPTFAIL

Reportable to TCC: CARLOSS TPTFAIL

GigabitEthernet0
Active: None

Reportable to TCC: CARLOSS TPTFAIL

GigabitEthernet1
Active: None

Reportable to TCC: CARLOSS TPTFAIL

Related Commands

show interface

show ons alarm failure

show ons alarm defect pos interface-number

Use this command to display the link-layer defects.

•		-	
\1	/ntay	Descri	ntınn
•	IIIUA	D 0 3 0 1 1	puon

Parameter	Description
interface-number	Number of the interface (0–1)

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command displays the set of active defects for the POS layer and the possible set of defects that can be set.

Examples

router# show ons alarm defect pos 0

POS0

Active Defects: None

Alarms reportable to TCC/CLI: PAIS PRDI PLOP PUNEQ PPLM PTIM PPDI BER_SF_B3 BER_SD_B3

Related Commands

show controller pos

show ons alarm failure

show ons alarm defect rpr [interface-number]

Use this command to display the interface defects on the layer.

•		-	
21	/ntax	Descri	ption

Parameter	Description	
interface-number	Number of the interface (0–1)	

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command displays the set of active defects for the IEEE 802.17b based RPR and the possible set of defects that can be set.

Examples

router# show ons alarm defect rpr

RPR-IEEE0
Active: None

Reportable to SC: RPR-PASSTHRU RPR-PROT_ACTIVE RPR-MAX_STATION RPR-MIS_CONF RPR-RINGLETO_AO_EXCEED_BANDWIDTH RPR-RINGLET1_AO_EXCEED_BANDWIDTH RPR-RI_PEER_MISSING

RPR-RI_FAULT

Related Commands

show ons alarm

show ons alarm failure eqpt

Use this command to display the equipment-layer failures.

Syntax Description This command has no arguments or keywords.

Defaults N/A

Command Modes Privileged exec

Usage GuidelinesThis command displays the active failures for the equipment layer. If an EQPT alarm is present, the board fail defect that was the source of the alarm is displayed.

Examples router# show ons alarm failure eqpt

Equipment

Active Alarms: None

Related Commands show ons alarm defect

show ons alarm failure port

Use this command to display the port-layer failures.

Syntax Description This command has no arguments or keywords.

Defaults N/A

Command Modes Privileged exec

Usage Guidelines This command displays the set of active failures for the link layer.

Examples router# show ons alarm failure port

Port Alarms

POS0 Active: TPTFAIL POS1 Active: TPTFAIL

GigabitEthernet0 Active: None
GigabitEthernet1 Active: None

Related Commands show interface

show ons alarm defect

show ons alarm failure pos *interface-number*

Use this command to display the link-layer failures.

Parameter	Description	
interface-number	Number of the interface (0–1)	

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command displays the set of active failures for a specific interface at the POS layer. The display also specifies if an alarm has been demoted, as defined in Telcordia GR-253.

Examples

router# show ons alarm failure pos 0

POS0

Active Alarms : None Demoted Alarms: None

Related Commands

show controller pos

show ons alarm defect

show ons alarm

show ons alarm failure rpr [interface-number]

Use this command to display failures on a specific IEEE 802.17b based RPR interface.

Syntax Description	Parameter	Description
	interface-number	Number of the interface (0–1)
Defaults	N/A	
Command Modes	Privileged exec	
Usage Guidelines	This command displays the set of active failures for a specific IEEE 802.17b based RPR interface. The display also specifies if an alarm has been demoted, as defined in Telcordia GR-253-CORE.	
Examples	router# show ons a	alarm failure rpr
	RPR-IEEE0	
	Active: None	

show rpr-ieee counters

Use this command to display the various packet/byte counters for each span of the IEEE 802.17b based RPR interface. For definitions of ML-Series card statistics, refer to the "Performance Monitoring" chapter in the Cisco ONS 15454 SONET and DWDM Troubleshooting Guide or the Cisco ONS 15454 SDH Troubleshooting Guide.

Syntax Description

This command has no arguments or keywords.

Defaults

Defaults can vary by each counter.

Command Modes

Privileged exec

Host Transmit

Usage Guidelines

This command is primarily a troubleshooting tool. The same counter data is also available through Simple Network Management Protocol (SNMP) data, the Transaction Language 1 (TL1) interface, and CTC.

Examples

router# show rpr-ieee counters

Data Traffic Counters for Interface RPR-IEEE0 WEST Span: Transit Packets Bytes Total Low Priority 1162649477 183697386417 Total Med EIR Priority 8936750 1412005236 Total Med CIR+EIR Priority 48436675 7653001286 Total High Priority 17567660 2775677008 66039554 10435555023 Total Multicast Total Unicast 1162614609 183690629992 Host Receive Packets Bytes Unicast Low Priority 16147390254 2550939336924 Unicast Med EIR Priority Ω Unicast Med CIR Priority 0 0 Unicast High Priority Multicast Low Priority 1389170314 219486727447 Multicast Med EIR Priority 0 0 Multicast Med CIR Priority Ω 0 Multicast High Priority 0 Broadcast N/A Total Receive Packets Bytes 17319366142 Unicast Low Priority 2736075078618 Unicast Med EIR Priority Unicast Med CIR Priority Ω 0 Unicast High Priority 0 0 1389170314 219488627991 Multicast Low Priority Multicast Med EIR Priority 0 0 0 Multicast Med CIR Priority 0 Multicast High Priority 0

Packets

Bytes

```
18701060600
                                               2954767575274
Unicast Low Priority
Unicast Med EIR Priority
                                0
                                               Ω
Unicast Med CIR Priority
                               Ω
                                               Ω
Unicast High Priority
                               Ω
                                               38183383
Multicast Low Priority
                               233345
Multicast Med EIR Priority
                               456173838
                                              72075466404
                                                  7654468790
Multicast Med CIR Priority
                                    48446005
Multicast High Priority
                                    192647108
                                                   30438243064
Broadcast
                                                   N/A
Total Transmit
                                    Packets
                                                   Bytes
Unicast Low Priority
                                    19863597488
                                                  3138448403894
Unicast Med EIR Priority
                                    0
Unicast Med CIR Priority
                                    0
                                                   0
Unicast High Priority
                                    0
                                                   Ω
Multicast Low Priority
                                    268795
                                                   45108717
Multicast Med EIR Priority
                                    495672023
                                                   78316179634
Multicast Med CIR Priority
                                    57382139
                                                   9066377962
Multicast High Priority
                                    210212898
                                                   33213637884
Traffic Rate (5 Minutes)
                                    packets/sec
                                                   bits/sec
Transit Low Priority
Transit Med EIR Priority
                                    0
Transit Med CIR+EIR Priority
                                    0
                                                   0
                                                   Λ
Transit High Priority
                                    Ω
Transit Multicast
                                    Ω
                                                   Ω
Transit Unicast
                                    0
                                                   0
Host Receive
                                    71269
                                                   90075869
Total Receive
                                    71269
                                                   90076596
Host Transmit
                                    76333
                                                   96478080
Total Transmit
                                    76332
                                                   96478112
Control Frames:
                                    Received
                                                   Transmitted
Control
                                    26155194
                                                   8462107
OAM Echo
                                    0
                                                   Ω
OAM Flush
                                    0
                                                   Ω
OAM Org
                                    Ω
                                                   Ω
OAM SAS Notify
                                                   0
                                    0
Topology ATD
                                    1946003
                                                   392352
Topology Checksum
                                    4034923
                                                   4034891
Topology Protection
                                    20174268
                                                   4034864
LRTT
FDD
                                     0
Received Errors:
0 input errors, 0 CRC, 0 ignored,
0 framer runts, 0 framer giants, 0 framer aborts,
0 mac runts, 0 mac giants, 0 mac ttl strips,
0 non_we drop, 0 ltb_strict drop, 0 htb_strict drop
0 scff errors, 0 bad addr frames, 0 self sourced frames
EAST Span:
Transit
                                     Packets
                                                   Bytes
Total Low Priority
                                    2561406909
                                                   404771885533
Total Med EIR Priority
                                    19279
                                                   3064252
Total Med CIR+EIR Priority
                                    35591
                                                   5614688
Total High Priority
                                     32164
                                                   5113038
Total Multicast
                                    1389153110
                                                   219542479597
Total Unicast
                                    1172313263
                                                   185238866568
Host Receive
                                    Packets
                                                   Bytes
Unicast Low Priority
                                    6599528894
                                                   1042960369924
Unicast Med EIR Priority
                                    11972905593
                                                   1891155540262
                                                   288560828526
Unicast Med CIR Priority
                                    1826846617
```

Unicast High Priority Multicast Low Priority Multicast Med EIR Priority Multicast Med CIR Priority Multicast High Priority Broadcast	3693986118 42456 39498185 8936134 17565790 0	583445203252 9288351 6240713230 1411909172 2775394820 N/A
Total Receive Unicast Low Priority Unicast Med EIR Priority Unicast Med CIR Priority	Packets 7761607024 11972905600 1826846617	Bytes 1226426632416 1891010247740 288584487022
Unicast High Priority Multicast Low Priority	3693986118 42456	583547505106 9288351
Multicast Med EIR Priority Multicast Med CIR Priority Multicast High Priority	39498185 8936134 17565790	6235011598 1411909172 2775394820
Host Transmit	Packets	Bytes
nicast Low Priority	6356990298	1004807678284
Unicast Med EIR Priority Unicast Med CIR Priority	7701766350 1830175717	1216879083616 289167763286
Unicast Med CIR Priority Unicast High Priority	3695903572	583952764376
Multicast Low Priority	233345	38183383
Multicast Med EIR Priority	407714881	64418951198
Multicast Med CIR Priority	96890130	15308640540
Multicast High Priority	192646933	30438215414
Broadcast	0	N/A
Total Transmit	Packets	Bytes
Unicast Low Priority	7529228323	1190034710362
Unicast Med EIR Priority	7701766354	1216879084248
Unicast Med CIR Priority	1830175717	289167763286
Unicast High Priority	3695903572	583952764376
Multicast Low Priority	1389383752	219580264474
Multicast Med EIR Priority	407714881	64418951198
Multicast Med CIR Priority	96890130	15308640540
Multicast High Priority	192646933	30438215414
Traffic Rate (5 Minutes)	packets/sec	bits/sec
Transit Low Priority Transit Med EIR Priority	6062 0	7654634 0
Transit Med CIR+EIR Priority	0	0
Transit Hed Cik+Eik Filolity Transit High Priority	0	0
Transit Multicast	6062	7654634
Transit Unicast	0	0
Host Receive	75568	95494249
Total Receive	75568	95512522
Host Transmit	56933	71958410
Total Transmit	62992	79613030
Control Frames:	Received	Transmitted
Control	26155236	8462109
OAM Echo	0	0
OAM Flush	0	0
OAM Org	0	0
OAM SAS Notify	0	0
Topology ATD	1946019	392355
Topology Checksum	4034954	4034891
Topology Protection	20174268	4034864
LRTT FDD	0	0
Received Errors: 3 input errors, 0 CRC, 0 ignored	L,	

```
0 framer runts, 0 framer giants, 0 framer aborts,
0 mac runts, 0 mac giants, 3 mac ttl strips,
0 non_we drop, 0 ltb_strict drop, 0 htb_strict drop 0 scff errors, 0 bad addr frames, 0 self sourced frames
```

show int rpr-ieee interface-number

show rpr-ieee failure rpr-ieee *interface-number*

Use this command to display all inputs used to determine the failure state of each span on the IEEE 802.17b-based RPR interface.

Syntax Description

Parameter	Description	
interface-number	IEEE 802.17b based RPR interface number. No space is included between	
	rpr-iee and the interface number (for example, rpr-ieee0).	

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command is primarily used for troubleshooting. Some of its information overlaps that obtained with **show rpr-ieee topology** and **show rpr-ieee protection** commands.

Examples

router# show rpr-ieee failure rpr-ieee0

Self Detected Failures Information for Interface RPR-IEEE0 Span WEST:

Span WEST:
Reported Debounced Current Stable Debounce

	state	state	state	ior(sec)	delay(sec)
HW missing	IDLE	IDLE	IDLE	403628	0
Layer 1	IDLE	IDLE	IDLE	403628	0
MAC Keepalive	IDLE	IDLE	IDLE	403628	0
Link quality	IDLE	IDLE	IDLE	403628	0
Mate interface	IDLE	IDLE	IDLE	403628	0
Span mismatch	IDLE	IDLE	IDLE	403628	0
Result Self Dete	ct = IDLE				
Span EAST:					
	Reported	Debounced	Current	Stable	Debounce
	Reported state	Debounced state	Current state	Stable for(sec)	Debounce delay(sec)
HW missing	-				
HW missing Layer 1	state	state	state	for(sec)	delay(sec)
5	state IDLE	state IDLE	state IDLE	for(sec) 403628	delay(sec) 0
Layer 1	state IDLE IDLE	state IDLE IDLE	state IDLE IDLE	for(sec) 403628 403628	<pre>delay(sec) 0 0</pre>
Layer 1 MAC Keepalive	state IDLE IDLE IDLE	state IDLE IDLE IDLE	state IDLE IDLE IDLE	for(sec) 403628 403628 403628	delay(sec) 0 0 0
Layer 1 MAC Keepalive Link quality	state IDLE IDLE IDLE IDLE	state IDLE IDLE IDLE IDLE	state IDLE IDLE IDLE IDLE	for(sec) 403628 403628 403628 403628	delay(sec) 0 0 0 0
Layer 1 MAC Keepalive Link quality Mate interface	STATE IDLE IDLE IDLE IDLE IDLE IDLE IDLE	state IDLE IDLE IDLE IDLE IDLE IDLE	state IDLE IDLE IDLE IDLE IDLE IDLE	for(sec) 403628 403628 403628 403628 403628	delay(sec) 0 0 0 0 0 0 0

Related Commands

show int rpr-ieee

show rpr-ieee fairness detail

Use this command to display the state information of the fairness state machine for each span of the IEEE 802.17b based RPR interface.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

This command can be used for troubleshooting traffic issues related to fairness weighting or bandwidth usage. It provides deep detail for the fairness state of all IEEE 802.17b based RPR traffic on the interface.

Examples

```
router# show rpr-ieee fairness detail
IEEE 802.17 Fairness on RPR-IEEE0:
   Bandwidth: 96768 kilobits per second
   Station using aggressive rate adjustment.
Westbound Tx (Ringlet 1)
   Weighted Fairness:
      Local Weight: 0
                       (1)
   Single-Choke Fairness Status:
      Local Congestion:
         Congested? No
            Head? No
         Local Fair Rate:
            Approximate Bandwidth: 64892 Kbps
            25957 normalized bytes per aging interval
51914 bytes per ageCoef aging interval
      Downstream Congestion:
       Congested? No
            Tail? No
         Received Source Address: 0000.0000.0000
Received Fair Rate:
            Approximate Bandwidth: FULL RATE
65535 normalized bytes per aging interval
Reserved Rate:
      0 Kbps
      0 bytes per aging interval
   Unreserved Rate:
      96768 Kbps
      4838 bytes per aging interval
Allowed Rate:
      Approximate Bandwidth: 96000 Kbps
      4800 bytes per aging interval
   Allowed Rate Congested:
      Approximate Bandwidth: 96000 Kbps
      4800 bytes per aging interval
```

```
TTL to Congestion: 255
      Total Hops Tx: 4
   Advertised Fair Rate:
     Approximate Bandwidth: FULL RATE
65535 normalized bytes per aging interval
      8191 bytes per aging interval
Eastbound Tx (Ringlet 0)
   Weighted Fairness:
      Local Weight: 0
                       (1)
   Single-Choke Fairness Status:
      Local Congestion:
         Congested? No
            Head? No
         Local Fair Rate:
            Approximate Bandwidth: 0 Kbps
            {\tt O} normalized bytes per aging interval
            0 bytes per ageCoef aging interval
      Downstream Congestion:
         Congested? No
            Tail? No
         Received Source Address: 0000.0000.0000
         Received Fair Rate:
            Approximate Bandwidth: FULL RATE
            65535 normalized bytes per aging interval
   Reserved Rate:
0 Kbps
      0 bytes per aging interval
   Unreserved Rate:
      96768 Kbps
      4838 bytes per aging interval
   Allowed Rate:
      Approximate Bandwidth: 96000 Kbps
      4800 bytes per aging interval
   Allowed Rate Congested:
      Approximate Bandwidth: 96000 Kbps
      4800 bytes per aging interval
      TTL to Congestion: 255
      Total Hops Tx: 4
   Advertised Fair Rate:
      Approximate Bandwidth: FULL RATE
      65535 normalized bytes per aging interval
      8191 bytes per aging interval
```

show rpr-ieee fairness history

show rpr-ieee fairness history

Use this command to retrieve performance monitoring information about local and downstream IEEE 802.17b based RPR congestion history over a period of up to 24 hours.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

Use this command to determine whether the local IEEE 802.17b based RPR station has been congested within the past 24 hr and, if so, what the time frame and degree of congestion is. Fairness history aids in managing traffic by allowing you to monitor or diagnose the ring.

Examples

router# show rpr-ieee fairness history

IEEE 802.17 Fairness History on RPR-IEEE0 for last 24 hours:
 Congestion information gathered every 900 second(s)

Westbound Tx (Ringlet 1)

Local Congestion:

No. Time: Aging Intervals	Seconds Percent
	Congested / Total Congested
Instantaneous: 0 / 30	0 (ms) / 12 (ms) 0%
65 08:01:45: 0 / 2250000	0 / 900 0%
64 07:46:45:0 / 2250000	0 / 900 0%
63 07:31:45:0 / 2250000	0 / 900 0%
62 07:16:45:0 / 2250000	0 / 900 0%
61 07:01:45:0 / 2250000	0 / 900 0%
60 06:46:45:0 / 2250000	0 / 900 0%
59 06:31:45:0 / 2250010	0 / 900 0%
58 06:16:45:0 / 2250000	0 / 900 0%
57 06:01:45:0 / 2250000	0 / 900 0%
56 05:46:45:0 / 2250020	0 / 900 0%
55 05:31:45:0 / 2250000	0 / 900 0%
54 05:16:45:0 / 2250000	0 / 900 0%
53 05:01:45:0 / 2250000	0 / 900 0%
52 04:46:45:0 / 2250000	0 / 900 0%
51 04:31:45:0 / 2250000	0 / 900 0%
50 04:16:45:0 / 2250000	0 / 900 0%
49 04:01:45:0 / 2250000	0 / 900 0%
48 03:46:45:0 / 2250000	0 / 900 0%
47 03:31:45: 0 / 2250000	0 / 900 0%
46 03:16:45:0 / 2250000	0 / 900 0%
45 03:01:45:0 / 2250000	0 / 900 0%
44 02:46:45:0 / 2250000	0 / 900 0%
43 02:31:45: 0 / 2250000	0 / 900 0%
42 02:16:45:0 / 2250010	0 / 900 0%
41 02:01:45:0 / 2250000	0 / 900 0%
40 01:46:45:0 / 2250000	0 / 900 0%
39 01:31:45: 0 / 2250000	0 / 900 0%
38 01:16:45:0 / 2250000	0 / 900 0%

37	01:01:45:0	/	2250000	0	/	900	0 %
20	00.46.45.0	,	2250000	^			0%
36	00:46:45:0	/	2230000	0	/	900	Uδ
35	00:31:45:0	/	2250000	0	/	900	0 %
34	00:16:45:0	/	2250000	0	/	900	0%
				U	/	900	Uδ
33	00:01:45:0	/	2250000	0	/	900	0%
32	23:46:45:0	/	2250030	0	/	900	0%
					/	900	Uδ
31	23:31:45:0	/	2250000	0	/	900	0 %
30	23:16:45:0	/	2250000	0	/	900	0%
29	23:01:45:0	/	2250090	0	/	900	0 %
28	22:46:45:0	/	2250000	0	/	900	0%
27	22:31:45:0	/	2250000	0	/	900	0 %
26	22:16:45:0	/	2250000	0	/	900	0 %
25	22:01:45:0	/	2250000	0	/	900	0%
24	21:46:45:0	/	2250000	0	/	900	0%
23	21:31:45:0	/	2250000	0	/	900	0%
22	21:16:45:0	/	2250050	0	/	900	0 %
21	21:01:45:0	/	2250000	0	/	900	0%
					/		
20	20:46:45:0	/	2250000	0	/	900	0 %
19	20:31:45:0	/	2250000	0	/	900	0%
18	20:16:45:0	/	2250060	0	/	900	0 %
17	20:01:45:0	/	2250000	0	/	900	0 %
16	19:46:45:0	/	ZZ5UUUU	0	/	900	0%
15	19:31:45:0	/	2250000	0	/	900	0 %
14	19:16:45:0	/	2250000	0	/	900	0%
13	19:01:45:0	/	2250000	0	/	900	0 %
12	18:46:45:0	/	2250000	0	/	900	0%
11	18:31:45:0	/	2250000	0	/	900	0 %
10	18:16:45:0	/	2250000	0	/	900	0%
9	18:01:45: 0	/	2250000	0	/	900	0 %
8	17:46:45: 0	/	2250000	0	/	900	0 %
7	17:31:45: 0	/	2250000	0	/	900	0%
6	17:16:45: 0	/	2250000	0	/	900	0%
5							
Э	17:01:45: 0	/	2250000	0	/	900	0%
4	16:46:45: 0	/	2250000	0	/	900	0 %
3	16:31:45: 0	/	2250000	0	/	900	0%
2	16:16:45: 0	/	2250000	0	/	900	0 %
1	16:01:45; 0	/	2250000	0	/	900	0 %
96	15:46:45:0	/	2250000	0	/		0 %
95	15:31:45:0	/	2250000	0	/	900	0%
94	15:16:45:0	/	2250000	0	/	900	0%
93	15:01:45:0	/	2250000	0	/	900	0 %
92	14:46:45:0				′		
91		/	2250000		/	900	0 %
	14.31.45.0			0	/		
	14:31:45:0	/	2250000	0	/	900	0%
90	14:31:45:0 14:16:45:0	/	2250000	0 0 0	/ /	900 900	
	14:16:45:0	/	2250000 2250000	0 0 0	/ /	900 900	0% 0%
89	14:16:45:0 14:01:45:0	///	2250000 2250000 2250000	0 0 0	////	900 900 900	0% 0% 0%
	14:16:45:0	///	2250000 2250000 2250000	0 0 0	////	900 900	0% 0%
89	14:16:45:0 14:01:45:0	/ / /	2250000 2250000 2250000 2250000	0 0 0	////	900 900 900 900	0% 0% 0%
89 88 87	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0	//////	2250000 2250000 2250000 2250000 2250000	0 0 0 0 0	///////	900 900 900 900 900	0% 0% 0% 0% 0%
89 88 87 86	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0	//////	2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900	0% 0% 0% 0% 0% 0%
89 88 87	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0	//////	2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0	///////	900 900 900 900 900	0% 0% 0% 0% 0%
89 88 87 86 85	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0	///////	2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0%
89 88 87 86 85 84	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0	/ / / / / / / /	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0	/ / / / / / / /	2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250100	0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250100 2250000	0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83 82 81	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:16:45:0 12:01:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250100 2250000 2250000	0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:16:45:0 12:01:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250100 2250000	0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83 82 81	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:16:45:0 11:46:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250100 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83 82 81 80 79	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:16:45:0 11:46:45:0 11:31:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:16:45:0 11:46:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0%
89 88 87 86 85 84 83 82 81 80 79	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79 78	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:16:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:16:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79 78	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:01:45:0 10:46:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75	14:16:45:0 14:01:45:0 13:46:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74	14:16:45:0 14:01:45:0 13:46:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0 10:16:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75	14:16:45:0 14:01:45:0 13:46:45:0 13:16:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0	///////////////////////////////////////	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0 10:16:45:0	1111111111111111111	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73 72	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0 10:16:45:0 10:16:45:0 10:16:45:0	111111111111111111111	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11111111111111111111111	900 900 900 900 900 900 900 900	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:31:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0 10:16:45:0	111111111111111111111	2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	///////////////////////////////////////	900 900 900 900 900 900 900 900	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73 72	14:16:45:0 14:01:45:0 13:46:45:0 13:31:45:0 13:01:45:0 12:46:45:0 12:31:45:0 12:01:45:0 11:46:45:0 11:16:45:0 11:01:45:0 10:46:45:0 10:31:45:0 10:16:45:0 10:16:45:0 10:16:45:0	11111111111111111111111	2250000 2250000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11111111111111111111111	900 900 900 900 900 900 900 900	0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %

6	9 09:01:4	15:0 / 2	25000	00	0 / 900		0%
6	8 08:46:4	15:0 / 2	25000	00	0 / 900		0%
6	7 08:31:4	15:0 / 2	25000	00	0 / 900		0%
Down	stream Cor	ngestion	:				
No.	Time	: Aging	Int	ervals	Seconds		Percent
		Conge	sted	/ Total	Congested	/ Total	Congested
Inst	antaneous	:	0 /	30	0 (ms)	/ 12 (ms) 0%
65	08:01:45	:	0 /	2250000	0	/ 900	0%
64	07:46:45	:	0 /	2250000	0	/ 900	0%
63	07:31:45	:	0 /	2250000	0	/ 900	0%
62	07:16:45	:	0 /	2250000	0	/ 900	0
61	07:01:45	:	0 /	2250000	0	/ 900	0%
60	06:46:45	:	0 /	2250000	0	/ 900	0%
59	06:31:45	:	0 /	2250010	0	/ 900	0%
58	06:16:45	:		2250000	0	/ 900	0%
57	06:01:45	:		2250000	0	/ 900	0%
56	05:46:45	:	0 /		0	/ 900	0%
55	05:31:45	:		2250000	0	/ 900	0%
54	05:16:45	:		2250000	0	/ 900	0%
53	05:01:45	:		2250000	0	/ 900	0%
52 51	04:46:45	:		2250000	0	/ 900	0%
51 50	04:31:45 04:16:45	:		2250000	0	/ 900 / 900	0% 0%
49	04:16:45			2250000 2250000	0	/ 900	0%
49	04:01:45	:		2250000	0	/ 900	0%
47	03:40:45	:		2250000	0	/ 900	0%
46	03:31:45	:		2250000	0	/ 900	0%
45	03:10:45	:		2250000	0	/ 900	0%
44	02:46:45	:	0 /		0	/ 900	0%
43	02:31:45	:		2250000	0	/ 900	0%
42	02:16:45	:		2250010	0	/ 900	0%
41	02:01:45	:	0 /		0	/ 900	0%
40	01:46:45	:		2250000	0	/ 900	0%
39	01:31:45	:		2250000	0	/ 900	0%
38	01:16:45	:	0 /		0	/ 900	0%
37	01:01:45	:		2250000	0	/ 900	0%
36	00:46:45	:	0 /	2250000	0	/ 900	0%
35	00:31:45	:	0 /	2250000	0	/ 900	0%
34	00:16:45	:	0 /	2250000	0	/ 900	0%
33	00:01:45	:	0 /	2250000	0	/ 900	0%
32	23:46:45	:	0 /	2250030	0	/ 900	0%
31	23:31:45	:	0 /	2250000	0	/ 900	0%
30	23:16:45	:	0 /	2250000	0	/ 900	0%
29		:	0 /		0	/ 900	0%
28	22:46:45	:	0 /	2250000	0	/ 900	0%
27	22:31:45	:	0 /	2250000	0	/ 900	0%
26	22:16:45	:	0 /	2250000	0	/ 900	0%
25	22:01:45	:	0 /		0	/ 900	0%
24	21:46:45	:	0 /		0	/ 900	0%
23	21:31:45	:	0 /		0	/ 900	0%
22	21:16:45	:	0 /		0	/ 900	0%
21	21:01:45	:	0 /		0	/ 900	0%
20	20:46:45	:	0 /		0	/ 900	0%
19	20:31:45	:	0 /		0	/ 900	0%
18	20:16:45	:	0 /		0	/ 900	0%
17 16	20:01:45	:	0 /		0	/ 900	0%
16 15	19:46:45	:	0 /		0	/ 900	0%
15	19:31:45	:	0 /		0	/ 900	0%
14 13	19:16:45 19:01:45	:	0 /		0	/ 900 / 900	0%
12	19:01:45	:			0		0% 0%
11	18:46:45	:	0 /		0	/ 900 / 900	0%
10	18:16:45	:		2250000	0	/ 900	0%
9	18:01:45		0 /	2250000	0	/ 900	0%
,	TO.01.40	•	0 /	2230000	U	, ,,,,,,,	0 0

8	17:46:45 :	0 / 2250000	0 / 900	0%
7	17:31:45 :	0 / 2250000	0 / 900	0%
6	17:16:45 :	0 / 2250000	0 / 900	0%
5	17:01:45 :	0 / 2250000	0 / 900	0%
4	16:46:45 :	0 / 2250000	0 / 900	0%
3	16:31:45 :	0 / 2250000	0 / 900	0%
2	16:16:45 :	0 / 2250000	0 / 900	0%
1	16:01:45 :	0 / 2250000	0 / 900	0%
96	15:46:45 :	0 / 2250000	0 / 900	0%
95	15:31:45 :	0 / 2250000	0 / 900	0%
94	15:16:45 :	0 / 2250000	0 / 900	0%
93	15:01:45 :	0 / 2250000	0 / 900	0%
92	14:46:45 :	0 / 2250000	0 / 900	0%
91	14:31:45 :	0 / 2250000	0 / 900	0%
90	14:16:45 :	0 / 2250000	0 / 900	0%
89	14:01:45 :	0 / 2250000	0 / 900	0%
88	13:46:45 :	0 / 2250000	0 / 900	0%
87	13:31:45 :	0 / 2250000	0 / 900	0%
86	13:16:45 :	0 / 2250000	0 / 900	0%
85	13:01:45 :	0 / 2250000	0 / 900	0%
84	12:46:45 :	0 / 2250000	0 / 900	0%
83	12:31:45 :	0 / 2250100	0 / 900	0%
82	12:16:45 :	0 / 2250000	0 / 900	0%
81	12:01:45 :	0 / 2250000	0 / 900	0%
80	11:46:45 :	0 / 2250030	0 / 900	0%
79	11:31:45 :	0 / 2250000	0 / 900	0%
78	11:16:45 :	0 / 2250010	0 / 900	0%
77	11:01:45 :	0 / 2250010	0 / 900	0%
76	10:46:45 :	0 / 2250000	0 / 900	0%
75	10:31:45 :	0 / 2250000	0 / 900	0%
74	10:16:45 :	0 / 2250000	0 / 900	0%
73	10:01:45 :	0 / 2250000	0 / 900	0%
73	09:46:45 :	0 / 2250070	0 / 900	0%
72	09:31:45 :	0 / 2250070	0 / 900	0%
71	09:16:45			0%
70 69	09:10:45 :	0 / 2250000 0 / 2250000	0 / 900 0 / 900	0%
68	08:46:45 :	0 / 2250000	0 / 900	0%
67	08:31:45 :	0 / 2250000		
	ound Tx (Ri		0 / 900	0%
	l Congestion	-		
No.			Cogonda	Dowgont
NO.	Time :	Aging Intervals	Seconds	Percent Congested
Tnata	antaneous:	Congested / Total 0 / 30	Congested / Total 0 (ms) / 12 (ms)	0%
65			, , , , , ,	0%
	08:01:45 07:46:45		0 / 900 0 / 900	0%
63 62			0 / 900 0 / 900	0% 0%
61 60			0 / 900 0 / 900	0% 0%
59			0 / 900 0 / 900	0%
58				0%
57			0 / 900	0%
56			0 / 900	0%
55			0 / 900	0%
54			0 / 900	0%
53			0 / 900	0%
52			0 / 900	0%
51			0 / 900	0%
50			0 / 900	0%
49			0 / 900	0%
48			0 / 900	0%
47			0 / 900	0%
46			0 / 900	0%
45	03:01:45	: 0 / 2250000	0 / 900	0%

44	02:46:45	:	0 /	2250000	0 /	900	0%
43	02:31:45	:	0 /	2250000	0 /	900	0%
42	02:16:45	:	0 /	2250010	0 /	900	0%
41	02:01:45	:	0 /	2250000	0 /	900	0%
40	01:46:45	:	0 /	2250000	0 /	900	0%
39	01:31:45	:	0 /	2250000	0 /	900	0%
38	01:16:45	:	0 /	2250000	0 /	900	0%
37	01:01:45	:	0 /	2250000	0 /	900	0%
36	00:46:45	:	0 /	2250000	0 /	900	0%
35	00:31:45	:	0 /	2250000	0 /	900	0%
34	00:16:45	:	0 /	2250000	0 /	900	0%
33	00:01:45	:	0 /	2250000	0 /	900	0%
32	23:46:45	:	0 /	2250030	0 /	900	0%
31	23:31:45	:	0 /	2250000	0 /	900	0%
30	23:16:45	:	0 /	2250000	0 /	900	0%
29	23:01:45	:	0 /	2250090	0 /	900	0%
28	22:46:45	:	0 /	2250000	0 /	900	0%
27	22:31:45	:	0 /	2250000	0 /	900	0%
26	22:16:45	:	0 /	2250000	0 /	900	0%
25	22:01:45	:	0 /	2250000	0 /	900	0%
24	21:46:45	:	0 /	2250000	0 /	900	0%
23	21:31:45	:	0 /	2250000	0 /	900	0%
22	21:16:45	:	0 /	2250050	0 /	900	0%
21	21:01:45	:	0 /	2250000	0 /	900	0%
20	20:46:45	:	0 /	2250000	0 /	900	0%
19	20:31:45	:	0 /	2250000	0 /	900	0%
18	20:31:13	:	0 /	2250060	0 /	900	0%
17	20:10:45	:	0 /	2250000	0 /	900	0%
16	19:46:45	:	0 /	2250000	0 /	900	0%
15	19:31:45	:	0 /	2250000	0 /	900	0%
14	19:16:45	:	0 /	2250000	0 /	900	0%
13	19:01:45	:	0 /	2250000	0 /	900	0%
12	18:46:45	:	0 /	2250000	0 /	900	0%
11	18:31:45	:	0 /	2250000	0 /	900	0%
10	18:16:45	:	0 /	2250000	0 /	900	0%
9	18:01:45		0 /	2250000	0 /	900	0%
8	17:46:45		0 /	2250000	0 /	900	0%
7	17:31:45		0 /	2250000	0 /	900	0%
6	17:16:45		0 /	2250000	0 /	900	0%
5	17:01:45		0 /	2250000	0 /	900	0%
4	16:46:45		0 /	2250000	0 /	900	0%
3	16:31:45		0 /	2250000	0 /	900	0%
2	16:16:45		0 /	2250000	0 /	900	0%
1	16:01:45		0 /	2250000	0 /	900	0%
96	15:46:45		0 /	2250000	0 /	900	0%
95	15:31:45	:	0 /	2250000	0 /	900	0%
94	15:16:45	:	0 /	2250000	0 /	900	0%
93	15:01:45	:	0 /	2250000	0 /	900	0%
92	14:46:45	:	0 /	2250000	0 /	900	0%
91	14:31:45	:	0 /	2250000	0 /	900	0%
90	14:16:45	:	0 /	2250000	0 /	900	0%
89	14:01:45	:	0 /	2250000	0 /	900	0%
88	13:46:45	:	0 /	2250000	0 /	900	0%
87	13:31:45	:	0 /	2250000	0 /	900	0%
86	13:16:45	:	0 /	2250000	0 /	900	0%
85	13:10:45	:	0 /	2250000	0 /	900	0%
84	12:46:45	:	0 /	2250000	0 /	900	0%
83	12:40:45	:	0 /	2250100	0 /	900	0%
82	12:31:45	:	0 /	2250100	0 /	900	0%
81	12:16:45	:	0 /	2250000	0 /	900	0%
80	11:46:45	:	0 /	2250000	0 /	900	0%
79	11:46:45	:	0 /	2250030	0 /	900	0%
78	11:16:45	:	0 /	2250000	0 /	900	0%
77	11:10:45		0 /	2250010	0 /	900	0%
, ,	11:01:45	:	U /	2230000	0 /	J U U	0.8

71 72 73 73 73 76 66 66	5 10:31:44 10:16:43 3 10:01:46:41 2 09:46:41 1 09:31:49 0 09:16:44 9 09:01:44 8 08:46:44	5 : 0 / 22 5 : 0 / 22 5 : 0 / 22 5 : 0 / 22 5 : 0 / 22 5 : 0 / 22 5 : 0 / 25 5 : 0 / 22 5 : 0 / 25	50000 0 50000 0 50000 0 50070 0 50000 0 50000 0 50000 0 50000 0	/ 900 / 900 / 900 / 900 / 900 / 900 / 900 / 900 / 900		0% 0% 0% 0% 0% 0% 0% 0% 0%
Down No.	stream Con Time	gestion: : Aging Interv	als Seco	onds	Pe	ercent
Tnat	2n+2n00114	Congested /		gested /		ngested 0%
65	antaneous 08:01:45	: 0 / 30 : 0 / 22		0 (ms) / 0 /	12 (ms) 900	0%
64	07:46:45				900	0%
63	07:31:45				900	0%
62	07:16:45			0 /		0%
61	07:01:45 06:46:45				900	0%
60 59	06:46:45			0 / 0 /	900	0% 0%
58	06:16:45			0 /		0%
57	06:01:45				900	0%
56	05:46:45	: 0 / 22	250020	0 /	900	0%
55	05:31:45				900	0%
54	05:16:45				900	0%
53 52	05:01:45 04:46:45			0 / 0 /		0% 0%
51	04:40:45				900	0%
50	04:16:45			0 /		0%
49	04:01:45	: 0 / 22	50000	0 /	900	0%
48	03:46:45				900	0%
47	03:31:45			0 /		0%
46 45	03:16:45 03:01:45				900 900	0% 0%
44	02:46:45			0 /		0%
43	02:31:45				900	0%
42	02:16:45	: 0 / 22	50010	0 /	900	0%
41	02:01:45	: 0 / 22	250000	0 /	900	0%
40	01:46:45				900	0%
39	01:31:45 01:16:45				900	0%
38 37	01:10:45			0 /	900	0% 0%
36	00:46:45			0 /		0%
35	00:31:45			0 /	900	0%
34	00:16:45				900	0%
33	00:01:45		250000	0 /	900	0%
32 31	23:46:45		250030 250000	0 /	900 900	0% 0%
30	23:31:45 23:16:45		150000	0 /	900	0%
29	23:01:45		50090	0 /	900	0%
28			50000	0 /	900	0%
27			250000	0 /	900	0%
26	22:16:45		250000	0 /	900	0%
25 24	22:01:45		250000	0 / 0 /	900	0%
24 23	21:46:45 21:31:45		.50000 .50000	0 /	900 900	0% 0%
22			250050	0 /	900	0%
21	21:01:45		50000	0 /	900	0%
20	20:46:45	: 0 / 22	250000	0 /	900	0%
19	20:31:45				900	0%
18	20:16:45		250060	0 /	900	0%
17	20:01:45	: 0 / 22	50000	0 /	900	0%

16	19:46:45	:	0	/	2250000	0	/	900	0%
15	19:31:45	:	0	/	2250000	0	/	900	0%
14	19:16:45	:	0	/	2250000	0	/	900	0%
13	19:01:45	:	0	/	2250000	0	/	900	0%
12	18:46:45	:	0	/	2250090	0	/	900	0%
11	18:31:45	:	0	/	2250000	0	/	900	0%
10	18:16:45	:	0	/	2250000	0	/	900	0%
9	18:01:45	:	0	/	2250000	0	/	900	0%
8	17:46:45	:	0	/	2250000	0	/	900	0%
7	17:31:45	:	0	/	2250000	0	/	900	0%
6	17:16:45	:	0	/	2250000	0	/	900	0%
5	17:01:45	:	0	/	2250000	0	/	900	0%
4	16:46:45	:	0	/	2250000	0	/	900	0%
3	16:31:45	:	0	/	2250000	0	/	900	0%
2	16:16:45	:	0	/	2250000	0	/	900	0%
1	16:01:45	:	0	/	2250000	0	/	900	0%
96	15:46:45	:	0	/	2250000	0	/	900	0%
95	15:31:45	:	0	/	2250000	0	/	900	0%
94	15:16:45	:	0	/	2250000	0	/	900	0%
93	15:01:45	:	0	/	2250000	0	/	900	0%
92	14:46:45	:	0	/	2250000	0	/	900	0%
91	14:31:45	:	0	/	2250000	0	/	900	0%
90	14:16:45	:	0	/	2250000	0	/	900	0%
89	14:01:45	:	0	/	2250000	0	/	900	0%
88	13:46:45	:	0	/	2250000	0	/	900	0%
87	13:31:45	:	0	/	2250000	0	/	900	0%
86	13:16:45	:	0	/	2250000	0	/	900	0%
85	13:01:45	:	0	/	2250000	0	/	900	0%
84	12:46:45	:	0	/	2250000	0	/	900	0%
83	12:31:45	:	0	/	2250100	0	/	900	0%
82	12:16:45	:	0	/	2250000	0	/	900	0%
81	12:01:45	:	0	/	2250000	0	/	900	0%
80	11:46:45	:	0	/	2250030	0	/	900	0%
79	11:31:45	:	0	/	2250000	0	/	900	0%
78	11:16:45	:	0	/	2250010	0	/	900	0%
77	11:01:45	:	0	/	2250000	0	/	900	0%
76	10:46:45	:	0	/	2250000	0	/	900	0%
75	10:31:45	:	0	/	2250000	0	/	900	0%
74	10:16:45	:	0	/	2250000	0	/	900	0%
73	10:01:45	:	0	/	2250000	0	/	900	0%
72	09:46:45	:	0	/	2250070	0	/	900	0%
71	09:31:45	:	0	/	2250000	0	/	900	0%
70	09:16:45	:	0	/	2250000	0	/	900	0%
69		5:		0	/ 2250000		0	/ 900	0%
68	08:46:45	:		/	2250000	0	/	900	0%
67	08:31:45	:	0	/	2250000	0	/	900	0%

Related Commands show rpr-ieee fairness

show rpr-ieee protection

Use this command to display the protection state of the local station, along with brief overview of the station's neighbors, timer configuration, and self-detected failures that might contribute to the current state.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

Use this command to show the current protection status on the ring.

In this command, protection can be shortened to prot.

Examples

router# show rpr-ieee protection

```
Protection Information for Interface RPR-IEEE0
MAC Addresses
  West Span (Ringlet 0 RX) neighbor 000b.fcff.9d34
  East Span (Ringlet 1 RX) neighbor 0013.1991.1fc0
  Station MAC address 0005.9a3c.59c0
TP frame sending timers:
fast timer: 10 msec
    slow timer: 1x100 msec (100 msec)
Protection holdoff timers:
    L1 Holdoff
                                       Keepalive Detection
    West Span 0x10 msec ( 0 msec)
                                       West Span 5 msec
    East Span 0x10 msec ( 0 msec)
                                       East Span
                                                  5 msec
Configured protection mode: STEERING
 Protection Status
  Ring is IDLE
  Protection WTR period is 10 sec. (timer is inactive)
    Self Detected Requests
                                        Remote Requests
    West Span IDLE
                                         West Span IDLE
    East Span IDLE
                                         East Span IDLE
    Distant Requests
    East Span IDLE
                                         West Span IDLE
  West Span Failures: none
  East Span Failures: none
```

Related Commands

None

show rpr-ieee rate detail

Use this command to display the configured rate limits for each service class of traffic.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

Use this command to show the configured rates for Class A1, B-EIR, B-CIR, and reserved traffic.

Examples

```
router# show rpr-ieee rate detail
```

```
Rate Limit Information for Interface RPR-IEEE0
West Span:
Reserved Bandwidth (Class A0): 0 Mbps
Rate Limiter High (Class A1): 20 Mbps
Rate Limiter Medium (Class B-CIR): 10 Mbps
Rate Limiter Low (Class B-EIR, C): full
East Span:
Reserved Bandwidth (Class A0): 0 Mbps
Rate Limiter High (Class A1): 20 Mbps
Rate Limiter High (Class A1): 20 Mbps
Rate Limiter Medium (Class B-CIR): 10 Mbps
Rate Limiter Low (Class B-EIR, C): full
Service Type: Relaxed
Idle Shaper is Enabled
Transmit at 500 packets per million when PTQ vacancy above 18432 bytes
Transmit at 250 packets per million when PTQ vacancy below 18432 bytes
```

Related Commands

None

show rpr-ieee topology detail

Use this command to display topology information gathered by the station from the protection and ATD messages received on either span of an IEEE 802.17b based RPR ring.

Syntax Description

This command has no arguments or keywords.

Defaults

N/A

Command Modes

Privileged exec

Usage Guidelines

Use this command to obtain an extremely detailed status of the ring, including details about each station's configuration.

Examples

```
router# show rpr-ieee topology detail
802.17 Topology Display
 RX ringlet0->West spanRX ringlet1->East span
Number of nodes on
    ringlet0: 5ringlet1: 5
______
Local Station Topology Info
______
Topology entry:
 Station MAC address: 0005.9a3c.59c0
  West Span (Outer ringlet RX) neighbor 000b.fcff.9d34
  East Span (Inner ringlet RX) neighbor 0013.1991.1fc0
 Ring Topology: CLOSED (STABLE)
 Containment Active: NO
 A0 class reserved rate:
     ringlet0: 0 (mbps)ringlet1: 0 (mbps)
 Ringlet reserved rate:
     ringlet0: 0 (mbps)ringlet1: 0 (mbps)
 Ringlet unreserved rate:
     ringlet0: 96 (mbps)ringlet1: 96 (mbps)
 Ringlet effective unreserved rate:
     ringlet0: 95.9 (mbps)ringlet1: 95.9 (mbps)
 Advertised Protection requests:
     ringlet0: IDLEringlet1: IDLE
 Active Edges:
     ringlet0: NO ringlet1: NO
 Configured protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't support JUMBOS)
 Is revertive: YES
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 ATD timer: 1 sec
 Station Name: ML100T-481
 A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
```

```
Weight:
    ringlet0: 1ringlet1: 1
 Secondary Mac Addresses:
      MAC 1: 0000.0000.0000 (UNUSED)
      MAC 2: 0000.0000.0000 (UNUSED)
______
Topology Map for Outer ringlet
______
______
Topology entry at Index 1 on ringlet 0:
 Station MAC address: 000b.fcff.9d34
 Valid on ringlet0: YES
 Entry reachable: YES
 Advertised Protection requests:
    ringlet0: IDLEringlet1: IDLE
 Active Edges:
    ringlet0: NO ringlet1: NO
 Preferred protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML100X-491
 A0 reserved Bandwidth:
    ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
 Weight:
     ringlet0: 1ringlet1: 1
 Secondary Mac Addresses:
      MAC 1: 0000.0000.0000 (UNUSED)
      MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 2 on ringlet 0:
 Station MAC address: 0011.2130.b568
 Valid on ringlet0: YES
 Entry reachable: YES
 Advertised Protection requests:
    ringlet0: IDLEringlet1: IDLE
 Active Edges:
    ringlet0: NO ringlet1: NO
 Preferred protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML1000-491
 A0 reserved Bandwidth:
    ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
 Weight:
    ringlet0: 1ringlet1: 1
 Secondary Mac Addresses:
      MAC 1: 0000.0000.0000 (UNUSED)
      MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 3 on ringlet 0:
 Station MAC address: 0005.9a39.7630
 Valid on ringlet0: YES
 Entry reachable: YES
 Advertised Protection requests:
```

```
ringlet0: IDLEringlet1: IDLE
 Active Edges:
     ringlet0: NO ringlet1: NO
  Preferred protection mode: STEERING
  Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
  Sequence Number: 3
ATD INFO:
  Station Name: ML1000-492
  A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
 Weight:
     ringlet0: 1ringlet1: 1
  Secondary Mac Addresses:
       MAC 1: 0000.0000.0000 (UNUSED)
       MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 4 on ringlet 0:
 Station MAC address: 0013.1991.1fc0
 Valid on ringlet0: YES
 Entry reachable: YES
  Advertised Protection requests:
     ringlet0: IDLEringlet1: IDLE
  Active Edges:
     ringlet0: NO ringlet1: NO
  Preferred protection mode: STEERING
  Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML100T-482
 A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
  SAS enabled: YES
 Weight:
     ringlet0: 1ringlet1: 1
  Secondary Mac Addresses:
       MAC 1: 0000.0000.0000 (UNUSED)
       MAC 2: 0000.0000.0000 (UNUSED)
_____
Topology entry at Index 5 on ringlet 0:
 Station MAC address: 0005.9a3c.59c0
   Valid on ringlet0: YES
  Entry reachable: YES
  Advertised Protection requests:
     ringlet0: IDLEringlet1: IDLE
  Active Edges:
     ringlet0: NO ringlet1: NO
  Preferred protection mode: STEERING
  Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
  Station Name: ML100T-481
 A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
  Weight:
     ringlet0: 1ringlet1: 1
  Secondary Mac Addresses:
       MAC 1: 0000.0000.0000 (UNUSED)
```

```
MAC 2: 0000.0000.0000 (UNUSED)
______
Topology Map for Inner ringlet
______
Topology entry at Index 1 on ringlet 1:
 Station MAC address: 0013.1991.1fc0
 Valid on ringlet1: YES
 Entry reachable: YES
 Advertised Protection requests:
    ringlet0: IDLEringlet1: IDLE
 Active Edges:
    ringlet0: NO ringlet1: NO
 Preferred protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML100T-482
 A0 reserved Bandwidth:
    ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
 Weight:
    ringlet0: 1ringlet1: 1
 Secondary Mac Addresses:
      MAC 1: 0000.0000.0000 (UNUSED)
      MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 2 on ringlet 1:
 Station MAC address: 0005.9a39.7630
 Valid on ringlet1: YES
 Entry reachable: YES
 Advertised Protection requests:
    ringlet0: IDLEringlet1: IDLE
 Active Edges:
    ringlet0: NO ringlet1: NO
 Preferred protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML1000-492
 A0 reserved Bandwidth:
    ringlet0: 0 mbpsringlet1: 0 mbps
 SAS enabled: YES
 Weight:
     ringlet0: 1ringlet1: 1
 Secondary Mac Addresses:
      MAC 1: 0000.0000.0000 (UNUSED)
      MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 3 on ringlet 1:
 Station MAC address: 0011.2130.b568
 Valid on ringlet1: YES
 Entry reachable: YES
 Advertised Protection requests:
    ringlet0: IDLEringlet1: IDLE
 Active Edges:
    ringlet0: NO ringlet1: NO
 Preferred protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
```

```
Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML1000-491
 A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
  SAS enabled: YES
  Weight:
     ringlet0: 1ringlet1: 1
  Secondary Mac Addresses:
       MAC 1: 0000.0000.0000 (UNUSED)
       MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 4 on ringlet 1:
 Station MAC address: 000b.fcff.9d34
 Valid on ringlet1: YES
 Entry reachable: YES
 Advertised Protection requests:
     ringlet0: IDLEringlet1: IDLE
  Active Edges:
     ringlet0: NO ringlet1: NO
  Preferred protection mode: STEERING
 Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
 Station Name: ML100X-491
 A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
  SAS enabled: YES
 Weight:
     ringlet0: 1ringlet1: 1
  Secondary Mac Addresses:
       MAC 1: 0000.0000.0000 (UNUSED)
       MAC 2: 0000.0000.0000 (UNUSED)
______
Topology entry at Index 5 on ringlet 1:
 Station MAC address: 0005.9a3c.59c0
 Valid on ringlet1: YES
 Entry reachable: YES
 Advertised Protection requests:
     ringlet0: IDLEringlet1: IDLE
  Active Edges:
     ringlet0: NO ringlet1: NO
  Preferred protection mode: STEERING
  Jumbo preference: NOT SET (ring doesn't supports JUMBOS)
 Measured LRTT: 0
 Sequence Number: 3
ATD INFO:
  Station Name: ML100T-481
  A0 reserved Bandwidth:
     ringlet0: 0 mbpsringlet1: 0 mbps
  SAS enabled: YES
 Weight:
     ringlet0: 1ringlet1: 1
  Secondary Mac Addresses:
       MAC 1: 0000.0000.0000 (UNUSED)
       MAC 2: 0000.0000.0000 (UNUSED)
```

Related Commands

None

[no] shutdown

Use this command to place a POS or IEEE 802.17b based RPR interface in pass-through mode. This command has no arguments or keywords. Use the no form of this command to reverse the shutdown.

Defaults The default is not shut down.

Command Modes POS or IEEE 802.17b based RPR interface configuration

Usage GuidelinesFor GFP and high-level data link control (HDLC) modes, the POS shutdown causes a path alarm indication signal (AIS-P) to be sent to the peer. In RPR-IEEE mode, AIS-P is not inserted toward the

peer.

In this command, shutdown can be shortened to shut.

Examples In this example, interface is shortened to int.

Router(config)# int pos 0
Router(config-if)# shut

Related Commands None

spr-intf-id shared-packet-ring-number

Use this command to assign the POS interface to the SPR interface.

Syntax Description

Parameter	Description
shared-packet-ring-number	The only valid shared-packet-ring-number (SPR number) is 1.

Defaults

N/A

Command Modes

POS interface configuration

Usage Guidelines

- The SPR number must be 1, which is the same SPR number assigned to the SPR interface.
- The members of the SPR interface must be POS interfaces.
- An SPR interface is configured similarly to a EtherChannel (port-channel) interface. Instead of using the **channel-group** command to define the members, you use the **spr-intf-ID** command. Like port-channel, you then configure the SPR interfaces instead of the POS interface.



A similar command, the **spr drpri-id** [0 | 1] command, is not supported in R7.2.

Examples

In this example, interface is shortened to int. An ML-Series card POS interface is being assigned to an SPR interface with a shared-packet-ring-number of 1:

Router(config)# interface pos 0
Router(config-if)# spr-intf-id 1

Related Commands

interface spr 1 spr station-id spr wrap

[no] spr load-balance {auto | port-based}

Use this command to specify the Cisco proprietary RPR load-balancing scheme for unicast packets.

C4	D:	
Syntax	Descri	ption

Parameter	Description
auto	The default auto option balances the load based on the MAC addresses or source and destination addresses of the IP packet.
port-based	The port-based load balancing option maps even ports to the POS 0 interface and odd ports to the POS 1 interface.

Defaults The default setting is auto.

Command Modes SPR interface configuration

Examples The following example configures an SPR interface to use port-based load balancing:

Router(config)# interface spr 1

Router(config-if)# spr load-balance port-based

Related Commands interface spr 1

spr station-id station-id-number

Use this command to configure a station ID.

	S۱	/ntax	Des	cri	ptio	n
--	----	-------	-----	-----	------	---

Parameter	Description
station-id-number	The user must configure a different number for each SPR interface that attaches to the Cisco proprietary RPR. Valid station ID numbers range from 1 to 254.

Defaults

N/A

Command Modes

SPR interface configuration

Usage Guidelines

The different ML-Series cards attached to the RPR all have the same interface type and number, spr1. The station ID helps to differentiate the SPR interfaces.

Examples

The following example sets an ML-Series card SPR station ID to 100:

Router(config)# interface spr 1
Router(config-if)# spr station-id 100

Related Commands

interface spr 1 spr-intf-id

spr wrap

spr wrap {immediate | delayed}

Use this command to set the Cisco proprietary RPR wrap mode to either wrap traffic the instant it detects a link state change or to wrap traffic after the carrier delay, which gives the SONET protection time to register the defect and declare the link down.

Syntax Description

Parameter	Description
immediate	Wraps Cisco proprietary RPR traffic the instant it detects a link state change.
delayed	Wraps Cisco proprietary RPR traffic after the carrier delay time expires.

Defaults

The default setting is immediate.

Command Modes

SPR interface configuration

Usage Guidelines

Immediate should be used if Cisco proprietary RPR is running over unprotected SONET/SDH circuits. Delayed should be run for SONET protected circuits, such as BLSR or path protection, or SDH protected circuits, such as subnetwork connection protection (SNCP) or multiplex section-shared protection ring (MS-SPRing).

Examples

The following example sets an ML-Series card to delayed:

Router(config) # interface spr 1
Router(config-if) # spr wrap delayed

Related Commands

interface spr 1

spr-intf-id

spr station-id

[no] xconnect [destination] [vc-id] [encapsulation mpls]

Use this command at customer-edge (CE) or service provider-edge customer-located equipment (PE-CLE) ingress and egress Ethernet ports, or at dot1Q VLAN subinterfaces with a destination and virtual connection identifier (VC ID) to route Layer 2 packets over a specified point-to-point VC by using Ethernet over multiprotocol label switching (EoMPLS). Use the no form of this command on both edge devices to delete the VC.



This command replaces the mpls l2transport route command.

Syntax Description

destination	The <i>destination</i> label distribution protocol (LDP) IP address of the remote provider edge device. The IP address cannot be an IP address on the route on which the command is entered. The <i>destination</i> is required for the standard form of the command. It cannot be used with the no form of the command.
vc-id	Assign a <i>vc-id</i> for the virtual connection between the two peer provider edge devices. The range is 1 to 4294967295. The <i>vc-id</i> is required for the standard form of the command. It cannot be used with the no form of the command.
encapsulation mpls	Specify the MPLS data encapsulation method.



Though visible in the command-line help strings, the pw-class keyword is not supported.

Defaults

No point-to-point connections are configured by default.

Command Modes

Interface configuration

Usage Guidelines

An MPLS VC runs across an MPLS cloud to connect Ethernet interfaces on two PE-CLE devices at each edge of the service provider network. You must enter the command at the PE device at each edge of the service provider network to establish a bidirectional virtual connection, which consists of two unidirectional label-switched paths (LSPs). A VC is not established if it is not properly defined from both ends.

For the *destination* parameter, specify the LDP IP address of the other PE-CLE device; do not specify the IP address of the device on which you are entering the command.

The *vc-id* must be unique for each pair of provider edge devices. Therefore, in large networks, you should keep track of the VC ID assignments to ensure that a VC ID is not assigned more than once.

Examples

This example shows how to establish an EoMPLS tunnel between the PE1 VLAN 3 interfaces and the PE2 VLAN 4 interface. PE1 has IP address 10.0.0.1/32 that PE2 discovers through routing and PE2 has IP address 20.0.0.1/32 that PE1 discovers through routing.

At the PE1 interface:

```
Switch(config)# interface vlan 3
Switch(config-if)# xconnect 20.0.0.1 123 encapsulation mpls
```

At the PE2 interface:

```
Switch(config)# interface vlan 4
Switch(config-if)# xconnect 10.0.0.1 123 encapsulation mpls
```

Related Commands

show mpls 12transport route

[no] xconnect [destination] [vc-id] [encapsulation mpls]