

Punt Policing and Monitoring

Punt policing protects the Route Processor (RP) from having to process noncritical traffic, which increases the CPU bandwidth available to critical traffic. Traffic is placed into different CPU queues based on various criteria. The Punt Policing and Monitoring feature allows you to police the punt rate on a per-queue basis.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Information About Punt Policing and Monitoring

Overview of Punt Policing and Monitoring

Packets received on an interface are punted to the Router Processor (RP) for various reasons. Some examples of these various reasons include, unicast and multicast control plane traffic that are destined for a routing protocol process running on the RP, and IP packets that generate Internet Control Message Protocol (ICMP) exceptions such as a Time to live (TTL) expiration. The RP has a limited capacity to process the punted packets, and while some of them are critical for the router operation and should not be dropped, some can be dropped without impacting the router operation.

Punt policing frees the RP from having to process noncritical traffic. Traffic is placed in queues based on various criteria, and you can configure the maximum punt rate for each queue which allows you to configure the system so that packets are less likely to be dropped from queues that contain critical traffic.



Note

Traffic on certain CPU queues could still be dropped, regardless of the configured punt rate, based on other criteria such as the queue priority, queue size, and traffic punt rate.

Limitation of Punt Policing and Monitoring

• Most of the packets destined to the router get punted to CPU via HOST Queue. If any particular protocol packets are getting punted to CPU in excess, other protocols might suffer although the CPU is protected by the overall punt rate configured for the queue.

How to Configure Punt Policing and Monitoring

Configuring Punt Policing



Note

Traffic on a specific CPU queue may be dropped irrespective of the configured maximum punt rate, based on the queue priority, queue size, and the configured traffic punt rate.

Perform this task to specify the maximum punt rate on the specified queue.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. platform qos-policer queue queue-id cir bc
- 4. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	platform qos-policer queue queue-id cir bc	Enables punt policing on a queue, and specifies the
	Example:	maximum punt rate on a per-queue basis.
		<i>cir</i> — Indicates Committed Information Rate (CIR). The range is 384000-20000000 bps.

	Command or Action	Purpose	
	Device(config)# platform qos-policer queue 20 384000 8000	<i>bc</i> — Indicates Committed Burts (BC). The range is 8000-16000000 bps.	
Step 4 end (C		(Optional) Returns to privileged EXEC mode.	
	Example:		
	Device(config)# end		

Verifying Punt Policing

Verifying Punt Policing Statistics

Use the **show platform hardware pp active infrastructure pi npd rx policer** command to display the punt policing statistics for all queues.



Note

This command is not applicable on the Cisco RSP3 Module.

1	Queue Name		I .
0	SW FORWARDING Q ROUTING PROTOCOL Q ICMP Q HOST Q	500	10
1	ROUTING PROTOCOL Q	500	1
2	ICMP Q	500	1
3	HOST Q	1000	20
4	ACL LOGGING Q	500	1
5	STP Q	3000	6
6	L2 PROTOCOL Q	1000	. 20
7	MCAST CONTROL Q	1000	20
8	BROADCAST Q	1000	20
9	HOST Q ACL LOGGING Q STP Q L2 PROTOCOL Q MCAST CONTROL Q BROADCAST Q REP Q BGP LDP Q CONTROL Q	3000	60
10	BGP LDP Q	3000	60
11	CONTROL Q	1000	20
14	TE METO IIT O I	1000	
13	DEFAULT MCAST Q	500	1
14	DEFAULT MCAST Q MCAST ROUTE DATA Q MCAST HIGH PRI Q	500	20 20 21 66 21 21 10
15	MCAST HIGH PRI Q	1000	2
16	MCAST HIGH PRI Q RPF FAIL Q ROUTING THROTTLE Q MCAST Q MPLS OAM Q IP MPLS MTU Q PTP Q	500	1
17	ROUTING THROTTLE Q	500	1
18	MCAST Q	500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19	MPLS OAM Q	1000	20
20	IP MPLS MTU Q	500	1
21	PTP Q	3000	1 1 6
22	LINUX ND Q	500 1000	1
23	KEEPALIVE Q	1000	20
24	ESMC Q	3000	60
25	FPGA BFD Q	4000	81
26	FPGA CCM Q	4000	81
27	FPGA CFE Q	1000	20
28	L2PT DUP Q	4000	81
29	TDM CTRL Q	3000	60
30	ICMP UNREACHABLE Q	500	21 81 61
31	SSFPD Q	4000 4000 1000 4000 3000 500 6000	120

Use the **show platform software infrastructure punt statistics** command to view the statistics on the RSP3 module.

Router# show platform software infrastructure punt statistics

Global drops : 0

Queue Name	Rx count	Drop count
SW FORWARDING Q ROUTING PROTOCOL Q ICMP Q HOST Q ACL LOGGING Q STP Q L2 PROTOCOL Q MCAST CONTROL Q BROADCAST Q REP Q	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
CONTROL Q IP MPLS TTL Q DEFAULT MCAST Q MCAST ROUTE DATA Q MCAST MISMATCH Q RPF FAIL Q ROUTING THROTTLE Q	0 0 0 0 0	
MCAST Q MPLS OAM Q IP MPLS MTU Q PTP Q LINUX ND Q KEEPALIVE Q ESMC Q FPGA BFD Q FPGA CCM Q FPGA CFE Q L2PT DUP Q TDM CTRL Q ICMP UNREACHABLE Q SSFP Q MIRROT Q	0 0 0 0 0 0 0 0 0 0	

Use the **show platform hardware pp active feature qos policer cpu all 1** command to clear the statistics of all the CPU queues.

Use the **show platform hardware pp active feature qos policer cpu all 0** command to clear the statistics of a particular CPU queue.

Use show platform hardware pp active feature qos policer cpu 3 0 to display the queue specific statistics.

Use the **show platform hardware pp active feature qos policer cpu all 0** to display the output after adding the drop cause. Following commands are applicable only for RSP3 module:

```
######### Stats for CPU queue 0 #########
Internal Qnum: 8000CPU
Port num: 0
Policer conform: 0 (packets) 0 (bytes)
Policer exceed: 0 (packets) 0 (bytes)
Policer commit rate is: 500000 bps, Policer burst commit is 16000 bytes
######### Stats for CPU queue 1 ########
Internal Qnum: 8008CPU
Port num: 0
Policer conform: 0 (packets) 0 (bytes)
Policer exceed: 0 (packets) 0 (bytes)
Policer commit rate is: 1000000 bps, Policer burst commit is 100000 bytes
######### Stats for CPU queue 2 #########
Internal Qnum: 8016CPU
Port num: 0
Policer conform: 0 (packets) 0 (bytes)
Policer exceed: 0 (packets) 0 (bytes)
Policer commit rate is: 1000000 bps, Policer burst commit is 100000 bytes
```

Configuration Examples for Punt Policing and Monitoring

Example: Configuring Punt Policing

The following example shows how to enable punt-policing:

```
Router# enable
Router# configure terminal
Router(config)# platform qos-policer queue 3 64000
```

Additional References

Related Documents

Related Topic	Document Title
QoS commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco IOS Quality of Service Solutions Command Reference
Traffic marking	"Marking Network Traffic" module
Traffic policing	"Traffic Policing" module
Traffic policing and shaping concepts and overview information	"Policing and Shaping Overview" module
Modular quality of service command-line interface (MQC)	"Applying QoS Features Using the MQC" module

Standards

Standard	Title
None	_

MIBs

MIB	MIBs Link	
None	To locate and download MIBs for selected platforms, Cisco IOS XE Software releases, and feature sets, use Cisco MIB Locator found at the following URL:	
	http://www.cisco.com/go/mibs	

RFCs

RF	RFC	Title
	None	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Additional References