

Configuring Rate Limits

This chapter describes how to configure rate limits for supervisor-bound traffic on Cisco NX-OS devices.

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About Rate Limits

Rate limits can prevent redirected packets for exceptions from overwhelming the supervisor module on a Cisco NX-OS device. You can configure rate limits in packets per second for the following types of redirected packets:

- Bidirectional forwarding detection (BFD) packets
- Sflow

Licensing Requirements for Rate Limits

The following table shows the licensing requirements for this feature:

Pro	oduct	License Requirement	
	X-OS	No license is required for rate limits. Any feature not included in a license package is bundled with the nx-os image and is provided at no extra charge to you. For an explanation of the Cisco NX-OS licensing scheme, see the <i>Cisco NX-OS Licensing Guide</i> .	

Guidelines and Limitations for Rate Limits

Rate limits has the following configuration guidelines and limitations:

• You can set rate limits for supervisor-bound exception and redirected traffic. Use control plane policing (CoPP) for other types of supervisor-bound traffic.



- **Note** Hardware rate-limiters protect the supervisor CPU from excessive inbound traffic. The traffic rate allowed by the hardware rate-limiters is configured globally and applied to each individual I/O module. The resulting allowed rate depends on the number of I/O modules in the system. CoPP provides more granular supervisor CPU protection by utilizing the modular quality-of-service CLI (MQC).
- You can configure a hardware rate-limiter to show statistics for outbound traffic on SPAN egress ports.



Note

If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Default Settings for Rate Limits

This table lists the default settings for rate limits parameters.

Table 1: Default Rate Limits Parameters Settings

Parameters	Default
BFD packets rate limit	10,000 packets per second
Sflow	40,000 packets per second

Configuring Rate Limits

You can set rate limits on supervisor-bound traffic.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
_	<pre>switch# configure terminal switch(config)#</pre>	

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	Command or Action	Purpose	
Step 2	<pre>hardware rate-limiter access-list-log {packets disable} [module module [port start end]] Example: switch(config)# hardware rate-limiter access-list-log 200</pre>	Configures rate limits in packets per second for packets copied to the supervisor module for access list logging. The range is from 0 to 10000.	
Step 3	hardware rate-limiter bfd packets [module module [port start end]] Example: switch(config)# hardware rate-limiter bfd 500	Configures rate limits in packets per second for bidirectional forwarding detection (BFD) packets. The range is from 0 to 10000.	
Step 4	<pre>hardware rate-limiter exception packets [module module [port start end]] Example: switch(config)# hardware rate-limiter exception 500</pre>	Configures rate limits in packets per second for any exception traffic in the system that is not classified by the Control Plane Policing (CoPP) policy. The range is from 0 to 10000.	
Step 5	<pre>hardware rate-limiter layer-3 glean packets [module module [port start end]] Example: switch(config) # hardware rate-limiter layer-3 glean 500</pre>	Configures rate limits in packets per second for Layer 3 glean packets. The range is from 0 to 10000. A node receiving traffic for a particular destination might be unable to forward traffic because it is unaware of the rewrite information or the physical layer interface behind which the destination resides. During this time, it is possible to install a glean entry in the data path for that destination. Because this might not be a pointer to the global punt adjacency, a reserved module or port value is used to punt such packets to the supervisor. This glean rate can be controlled using the given rate limiter. Note The CoPP policy controls the rate of glean packets that are forwarded due to global punt adjacency, and this rate limiter controls the destination-specific glean packets.	
Step 6	hardware rate-limiter layer-3 multicast local-groups packets Example: switch(config)# hardware rate-limiter layer-3 multicast local-groups 300	Configures rate limits in packets per second for Layer 3 multicast data packets that are punted for initiating a shortest-path tree (SPT) join. The range is from 0 to 10000.	
Step 7	hardware rate-limiter span-egress rate [module module] Example:	Configures rate limits in kilobits per second for SPAN for egress traffic. The range is from 0 to 100000000.	

	Command or Action	Purpose	
	<pre>switch(config)# hardware rate-limiter span-egress 123</pre>	Note You should not configure both sFlow and the SPAN egress rate-limiter.	
Step 8	(Optional) show hardware rate-limiter [access-list-log bfd exception fex layer-3 glean layer-3 multicast local-groups span-egress module module]	Displays the rate limit configuration. The module range is from 1 to 30.	
	Example:		
	switch# show hardware rate-limiter		
Step 9	(Optional) copy running-config startup-config		
	Example:	configuration.	
	switch# copy running-config startup-config		

Monitoring Rate Limits

You can monitor rate limits.

Procedure

	Command or Action	Purpose
Step 1	show hardware rate-limiter [access-list-log bfd exception fex layer-3 glean layer-3 multicast local-groups span-egress module module]	Displays the rate limit statistics.
	Example:	
	<pre>switch# show hardware rate-limiter access-list-log</pre>	

Clearing the Rate Limit Statistics

You can clear the rate limit statistics.

Procedure

	Command or Action	Purpose
Step 1	<pre>clear hardware rate-limiter {all access-list-log bfd exception fex layer-3 glean layer-3 multicast local-groups [module module] } Example:</pre>	Clears the rate limit statistics.

Command or Action	Purpose
switch# clear hardware rate-limiter access-list-log	

Verifying the Rate Limit Configuration

To display the rate limit configuration information, perform the following tasks:

Command	Purpose
show hardware rate-limiter [access-list-log bfd exception fex layer-3 glean layer-3 multicast local-groups module module]	Displays the rate limit configuration.

Configuration Examples for Rate Limits

The following example shows how to configure rate limits for packets copied to the supervisor module for access list logging:

```
switch(config) # hardware rate-limiter access-list-log
switch(config) # show hardware rate-limiter access-list-log
Units for Config: packets per second
Allowed, Dropped & Total: aggregated since last clear counters
Module: 4
R-L Class
              Config
                          Allowed Dropped
                                                   Total
access-list-log
                 100
                              0
                                         0
                                                       0
 Port group with configuration same as default configuration
    Eth4/1-36
Module: 22
 R-L Class Config Allowed Dropped Total
access-list-log
                 100
                              0
                                          0
                                                       0
 Port group with configuration same as default configuration
    Eth22/1-0
```

Additional References for Rate Limits

This section includes additional information related to implementing rate limits.

Related Documents

Related Topic	Document Title
Cisco NX-OS licensing	Cisco NX-OS Licensing Guide

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