



## H Commands

---

This chapter describes the Cisco NX-OS quality of service (QoS) commands that begin with H.

---

hardware multicast disable-slow-port-pruning

# hardware multicast disable-slow-port-pruning

To disable slow port pruning on multicast packets, use the **hardware multicast disable-slow-port-pruning** command. To enable show port pruning, use the **no** form of this command.

**hardware multicast disable-slow-port-pruning**

**no hardware multicast disable-slow-port-pruning**

---

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

---

**Command Default** Enabled

---

**Command Modes** Global configuration mode

---

Command History	Release	Modification
	5.2(1)N1(1)	This command was introduced.

---



---

**Usage Guidelines**



**Note** This command is applicable to only Cisco Nexus 5548 switches.

---



---

**Examples** This example shows how to disable slow port pruning for multicast packets on a switch:

```
switch(config)# hardware multicast disable-slow-port-pruning
switch(config)#
```

---

Related Commands	Command	Description
	<b>hardware unicast voq-limit</b>	Enables the VOQ limit.
	<b>show running-config</b>	Displays the running configuration on a switch.

---

# hardware profile tcam feature interface-qos limit

To configure the QoS TCAM limit, use the **hardware profile team feature interface-qos limit** command.

**hardware profile team feature interface-qos limit *tcam-size***

<b>Syntax Description</b>	<b>tcam-size</b>	Interface QoS TCAM limit. The TCAM size can be from 7- 446 entries.
---------------------------	------------------	---

<b>Command Default</b>	None
------------------------	------

<b>Command Modes</b>	Global configuration mode
----------------------	---------------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	5.2(1)N1(1)	This command was introduced.

<b>Usage Guidelines</b>	No interface policy entry should be present after the interface_qos limit in the QoS region of any TCAM.
-------------------------	--

<b>Examples</b>	This example shows how to set the interface QoS TCAM limit to 20 entries:
<pre>switch(config)# configure terminal switch(config)# hardware profile tcam feature interface-qos limit 20 switch(config)# show hardware profile tcam feature qos Feature          Limit ----- Interface        20 vlan-qos + global-qos 428  switch(config)# copy running-config startup-config</pre>	

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>show hardware profile team feature qos</b>	Displays the limits of the QoS TCAMs.

---

hardware unicast voq-limit

## hardware unicast voq-limit

To enable the virtual output queuing (VOQ) limit for unicast traffic on a switch, use the **hardware unicast voq-limit** command. To disable the VOQ limit, use the **no** form of this command.

**hardware unicast voq-limit**

**no hardware unicast voq-limit**

---

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

---

**Command Default** Disabled

---

**Command Modes** Global configuration mode

---

Command History	Release	Modification
	5.2(1)N1(1)	This command was introduced.

---



---

**Usage Guidelines**



**Note** This command is applicable to only Cisco Nexus 5548 switches.

To alleviate congestion and blocking, you can use virtual output queuing (VOQ) to prevent one blocked receiver from affecting traffic that is being sent to other noncongested receivers (head-of-line blocking).

---

**Examples** This example shows how to enable the VOQ limits for unicast packets on a switch:

```
switch(config)# hardware unicast voq-limit
switch(config)#
```

---

Related Commands	Command	Description
	<b>hardware multicast disable-slow-port-pruning</b>	Disables slow port pruning on the switch.
	<b>show running-config</b>	Displays the running configuration on a switch.

---