



Q Show Commands

- [show qos dcbxp incompatibility interface, on page 2](#)
- [show qos dcbxp info, on page 3](#)
- [show qos dcbxp interface, on page 4](#)
- [show qos shared-policer, on page 5](#)
- [show queuing, on page 6](#)
- [show queuing burst-detect, on page 7](#)
- [show queuing llfc-queue, on page 8](#)
- [show queuing pfc-queue, on page 9](#)
- [show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex, on page 10](#)
- [show queuing pfc-queue snmp ifIndex, on page 11](#)
- [show queuing tabular, on page 12](#)
- [show queuing tah-pfc-queue, on page 13](#)

show qos dcbxp incompatibility interface

show qos dcbxp incompatibility interface <iface-num>

Syntax Description

show	Show running system information
dcbxp	DCBXP
incompatibility	incompatibility information
interface	incompatibility info for interface
<i>iface-num</i>	Interface

Command Mode

- /exec

show qos dcbxp info

show qos dcbxp info

Syntax Description

show	Show running system information
dcbxp	DCBXP
info	information

Command Mode

- /exec

show qos dcbxp interface

show qos dcbxp interface [<iface>]

Syntax Description

show	Show running system information
qos	QoS
dcbxp	DCBXP
interface	Per-interface information
<i>iface</i>	(Optional) Interface

Command Mode

- /exec

show qos shared-policer

```
show qos shared-policer [ type qos1 ] [ <policer-name> ]
```

Syntax Description

show	Show running system information
shared-policer	Shared policer
type	(Optional) Type of shared policer
qos1	(Optional) type qos
<i>policer-name</i>	(Optional) Shared policer name

Command Mode

- /exec

show queuing

```
show queuing [ interface [ <if_list> ] ] [ summary ] [ module <module> ]
```

Syntax Description

show	commands to display
queuing	Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
summary	(Optional) summary

Command Mode

- /exec

show queuing burst-detect

```
show queuing burst-detect [ [ interface <if_name> [ queue <queue_num> ] ] [ module <module> ] [ last <val>
seconds ] [ fex <chassis-id> ] [ detail ] [ nir ] [ module <module> ] [ detail ] ]
```

Syntax Description

show	commands to display
queuing	Queuing related information
burst-detect	Out of Band micro-burst queue statistics
interface	(Optional) Interface
<i>if_name</i>	(Optional) interface name
queue	(Optional) Queue number for displaying statistics
<i>queue_num</i>	(Optional) Queue number
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
last	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>val</i>	(Optional) time in seconds
seconds	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
fex	(Optional) FEX id
<i>chassis-id</i>	(Optional) FEX number
detail	(Optional) detailed statistics
<i>if-str</i>	(Optional) Interface name
nir	(Optional) Network Insights Resources database

Command Mode

- /exec

show queuing llfc-queue

show queuing llfc-queue [interface <if_list>] [module <module>] [detail]

Syntax Description

show	commands to display
queuing	Queuing related information
llfc-queue	LLFC Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
detail	(Optional) Show detailed LLFC Queuing WD information

Command Mode

- /exec

show queuing pfc-queue

show queuing pfc-queue [interface <if_list>] [module <module>] [detail]

Syntax Description

show	commands to display
queuing	Queuing related information
pfc-queue	PFC Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
detail	(Optional) Show detailed PFC Queuing WD information

Command Mode

- /exec

show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex

show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex <ifindex>

Syntax Description

show	commands to display
queuing	Queuing related information
pfc-queue	PFC Queuing related information
interface	Interface for displaying queuing config
snmp	commands for snmp
watchdogIfQueueTable	Table
ifIndex	port ifIndex
<i>ifindex</i>	interfaces ifIndex

Command Mode

- /exec

show queuing pfc-queue snmp ifIndex

show queuing pfc-queue snmp ifIndex <ifidx>

Syntax Description

show	Show running system information
queuing	Queuing related information
pfc-queue	PFC Queuing related information
snmp	Snmp information
ifIndex	Interface index
<i>ifidx</i>	Index

Command Mode

- /exec

show queuing tabular

show queuing tabular [non-zero [drop-only]] [interface <if_list>] [module <module>]

Syntax Description

show	commands to display
queuing	Queuing related information
tabular	QoS stats in tabular form
non-zero	(Optional) Interface for non-zero stats
drop-only	(Optional) Interface for non-zero drop-only stats
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number

Command Mode

- /exec

show queuing tah-pfc-queue

show queuing tah-pfc-queue [interface <if_list>] [module <module>] [detail]

Syntax Description

show	commands to display
queuing	Queuing related information
tah-pfc-queue	PFC Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
detail	(Optional) Show detailed PFC Queuing WD information

Command Mode

- /exec

show queuing tah-pfc-queue