



Cisco Nexus 5500 Series NX-OS Fabric Extender Command Reference

Cisco NX-OS Releases 7.x

First Published: January 31, 2014

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883

Text Part Number: OL-30873-01

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Cisco Nexus 5500 Series NX-OS Fabric Extender Command Reference © 2014 Cisco Systems, Inc. All rights reserved.



CONTENTS

Preface v

Audience v Document Conventions v Related Documentation vi Documentation Feedback vii Obtaining Documentation and Submitting a Service Request vii

A Commands FEX-1

attach fex **FEX-2**

D Commands FEX-3

description (fex) **FEX-4** diagnostic bootup level **FEX-5**

F Commands FEX-7

fcoe FEX-8 feature fex FEX-10 fex FEX-11 fex associate FEX-13 fex pinning redistribute FEX-14 fex queue-limit FEX-15

H Commands FEX-17

hardware buffer-threshold **FEX-18** hardware N2248PQ uplink-load-balance-mode **FEX-20** hardware queue-limit **FEX-21** hardware shared-buffer-size **FEX-24** hardware uplink-pause-no-drop **FEX-26**

L Commands FEX-29

locator-led fex FEX-30 logging fex FEX-31

P Commands FEX-33 pinning max-links FEX-34 provision FEX-36 S Commands FEX-39 serial FEX-40 slot FEX-42 switchport mode fex-fabric FEX-43 **Show Commands** FEX-45 show diagnostic result fex **FEX-46** show environment fex **FEX-48** show fex FEX-50 show fex detail **FEX-53** show fex transceiver FEX-56 show fex version FEX-58 show interface fex-fabric FEX-59 show interface fex-intf **FEX-60** show interface transceiver fex-fabric FEX-61 show inventory fex **FEX-63** show locator-led FEX-64 show module fex FEX-65 show provision **FEX-67** show queuing interface FEX-68 show running-config exclude-provision FEX-70 show running-config fex **FEX-72** show sprom fex **FEX-74** show startup-config exclude-provision **FEX-78** show system reset-reason fex FEX-79 show version fex FEX-81

T Commands FEX-83

type FEX-84



Preface

This preface describes the audience, organization, and conventions of the *Cisco Nexus 5500 Series NX-OS Fabric Extender Command Reference*. It also provides information on how to obtain related documentation.

This preface includes the following sections:

- Audience, page v
- Document Conventions, page v
- Related Documentation, page vi
- Documentation Feedback, page vii
- Obtaining Documentation and Submitting a Service Request, page vii

Audience

This publication is for experienced users who configure and maintain Cisco NX-OS devices.

Document Conventions

Command descriptions use these conventions:

Convention	Description	
boldface font	Commands and keywords are in boldface.	
italic font	Arguments for which you supply values are in italics.	
[]	Elements in square brackets are optional.	
$\{x \mid y \mid z\}$	Alternative keywords are grouped in braces and separated by vertical bars.	
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertic bars.	
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	

screen font	Terminal sessions and information that the switch displays are in screen font.	
boldface screen font	Information you must enter is in boldface screen font.	
italic screen font	Arguments for which you supply values are in italic screen font.	
< >	Nonprinting characters, such as passwords, are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	

Screen examples use these conventions:

This document uses the following conventions:



Means reader *take note*. Notes contain helpful suggestions or references to material not covered in the manual.



Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

Related Documentation

Documentation for Cisco Nexus 5000 Series Switches and Cisco Nexus 2000 Series Fabric Extenders is available at the following URL:

http://www.cisco.com/en/US/products/ps9670/tsd_products_support_series_home.html

The documentation set includes the following types of documents:

- Licensing Information Guide
- Release Notes
- Installation and Upgrade Guides
- Configuration Guides
- Configuration Examples and TechNotes
- Programming Guides
- Operations Guides
- Error and System Message Guides
- Field Notices
- Security Advisories, Responses and Notices
- Troubleshooting Guide
- Command References
- MIB Reference Guide

Documentation Feedback

To provide technical feedback on this document or to report an error or ommission, please send your comments to nexus5k-docfeedback@cisco.com. We appreciate your feedback.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as an RSS feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service. Cisco currently supports RSS Version 2.0.



A Commands

This chapter describes the Cisco NX-OS commands that begin with A that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

attach fex

To access the command-line interface (CLI) of a connected Fabric Extender to run diagnostic commands, use the **attach fex** command.

attach fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Usage Guidelines		command to access the CLI on a connected Fabric Extender and performing ads. We recommend that you use this command only following direction from Cisco ersonnel.
Examples	This example show switch# attach fe	s how to access the CLI of a connected Fabric Extender to run diagnostic commands: 101
Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.



D Commands

This chapter describes the Cisco NX-OS commands that begin with D that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

description (fex)

To specify a description for a Fabric Extender, use the **description** command. To revert to the default description, use the **no** form of this command.

description *description*

no description

Syntax Description	description	Description of a Fabric Extender. The default is the string FEX <i>xxxx</i> where <i>xxxx</i> is the chassis ID. For example, if the chassis ID is 123, the default description is FEX0123. The maximum length is 20 alphanumeric characters.
Command Default	None	
Command Modes	Fabric extender cor	ifiguration mode
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	This example shows how to specify a description for a Fabric Extender: <pre>switch# configure terminal switch(config)# fex 101 switch(config-fex)# description Rack16_FEX101 This example shows how to revert to the default description for a Fabric Extender: switch# configure terminal switch(config)# fex 101 switch(config)# fex 101 switch(config-fex)# no description</pre>	

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters Fabric Extender configuration mode.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

diagnostic bootup level

To configure the bootup diagnostic level to trigger diagnostics when the device boots, use the **diagnostic bootup level** command. To remove the bootup diagnostic level configuration, use the **no** form of this command.

diagnostic bootup level {bypass | complete}

no diagnostic bootup level {bypass | complete}

Syntax Description	bypass	Specifies that all bootup tests are skipped.
	complete	Specifies that all bootup diagnostics are performed. This is the default value.
Command Default	Complete	
Command Modes	Global configuration 1	node
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
	5.0(2)N1(1)	Support was added to control the diagnostic level of all the Fabric Extenders connected to the switch.
Examples	-	ow to configure the bootup diagnostics level to trigger the complete diagnostics: gnostic bootup level complete
		ow to remove the bootup diagnostics level configuration:
	<pre>switch(config)# no switch(config)#</pre>	diagnostic bootup level complete
Related Commands	Command	Description
	show diagnostic bootup level	Displays the bootup diagnostics level.
	show diagnostic bootup result	Displays the results of the diagnostics tests.





F Commands

This chapter describes the Cisco NX-OS commands that begin with F that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

fcoe

To associate a Cisco Nexus 2000 Series Fabric Extender (FEX) to a switch for pinning Fibre Channel over Ethernet (FCoE) Initialization Protocol (FIP) and FCoE traffic, use the **fcoe** command. To remove the association, use the **no** form of this command.

fcoe [vsan vsan-id]

no fcoe [vsan]

Syntax Description	vsan vsan-id	Specifies the VSAN status. The VSAN ID range is from 1 to 4094.
Command Default	None	
Command Modes	FEX configuration to VLAN configuration	
Command History	Release	Modification
	5.1(3)N1(1)	This command was introduced.
Usage Guidelines	switch by using the	command, make sure that you enable the Fabric Extender (FEX) features on the feature fex command. mmand only on a Cisco Nexus 2232P Fabric Extender. When you bind an interface
	to a virtual Fibre Ch can be from 1 to 32	annel interface to enable FCoE traffic, you must use slot number 1. The port number .
Examples	This example shows	s how to configure a FEX as FCoE enabled:
	<pre>switch# configure switch(config)# f switch(config)# f switch(config-fex switch(config-fex</pre>	eature fex ex 100)# fcoe
	This example shows how to configure a pair of FEXs to carry FCoE traffic in a fabric virtual port channel (vPC) topology, with the host uplink ports in the FEXs configured to the same port channel:	
	<pre>switch# configure switch(config)# fd switch(config)# fd switch(config)# fd switch(config)# fd switch(config)# fd switch(config-fex switch(config-fex switch(config)# in switch(config-if)</pre>	eature lacp eature fex eature fcoe ex 100)# fcoe)# exit

```
switch(config)# interface eth101/1/1
switch(config-if)# channel-group 1
switch(config)# fex 102
switch(config-fex)# fcoe
switch(config)# interface vfc 1
switch(config-if)# bind interface eth102/1/1
switch(config)# interface eth102/1/1
switch(config-if)# channel-group 1
switch(config-if)#
```

This example shows how to configure FCoE traffic on a VLAN:

```
switch# configure terminal
switch(config)# vlan 5
switch(config-vlan)# fcoe vsan 1
switch(config-vlan)#
```

This example shows how to disable FCoE traffic on a FEX:

```
switch# configure terminal
switch(config)# fex 100
switch(config-fex)# no fcoe
switch(config-fex)#
```

Related Commands

Command Description		
feature fcoeEnables the FCoE feature on the switch.		
feature fex	Enables the FEX feature on the switch.	
feature lacp	Enables the Link Aggregation Control Protocol (LACP).	
show fex	x Displays information about a specific FEX.	

feature fex

To enable Fabric Extender (FEX) features on the switch, use the **feature fex** command. To disable FEX, use the **no** form of this command.

feature fex

no feature fex

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

Command Default None

Command Modes Global configuration mode

Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.

Examples

This example shows how to enable FEX features on the switch: switch(config)# feature fex

switch(config)#

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.
	show feature	Displays the features enabled or disabled on the switch.

fex

To create a Fabric Extender and enter fabric extender configuration mode, use the **fex** command. To delete the Fabric Extender configuration, use the **no** form of this command.

fex chassis_ID

no fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.	
Command Default	None		
Command Modes	Global configuration	mode	
Command History	Release	Modification	
	5.0(2)N1(1)	This command was introduced.	
Usage Guidelines	You can create and configure the Fabric Extender before you connect and associate it to an interface on the parent switch. Once you associate the Fabric Extender to the switch, the configuration you created is transferred over to the Fabric Extender and applied.		
Examples	This example shows h	now to enter Fabric Extender configuration mode:	
·	<pre>switch# configure terminal switch(config)# fex 101 switch(config-fex)#</pre>		
	This example shows how to delete the Fabric Extender configuration:		
	<pre>switch(config-fex)# no fex 101 switch(config)#</pre>		
Related Commands	Command	Description	
· · · · · · · · · · · · · · · · · · ·	beacon	Turns on the locator beacon LED of a Fabric Extender.	
	description (fex)	Specifies a description for a Fabric Extender.	
	fex associate	Associates a Fabric Extender to an Ethernet or EtherChannel interface.	

Command	Description
show fex	Displays all configured Fabric Extender chassis connected to the switch.
type	Specifies the Fabric Extender card.

fex associate

To associate a Fabric Extender to a fabric interface, use the **fex associate** command. To disassociate the Fabric Extender, use the **no** form of this command.

fex associate chassis_ID

no fex associate [chassis_ID]

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
Command Modes	Interface configura	tion mode
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Usage Guidelines	the interface into a	ociate an interface on the parent switch to the Fabric Extender, you must first make fabric interface by entering the switchport mode fex-fabric command.
Examples	switch# configure switch(config)# i switch(config-if)	rs how to associate the Fabric Extender to an Ethernet interface: • terminal Interface ethernet 1/40 # switchport mode fex-fabric # fex associate 101
		rs how to associate the Fabric Extender to an EtherChannel interface:
	switch(config-if)	e terminal Interface port-channel 4 # switchport mode fex-fabric # fex associate 101

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.
	switchport mode fex-fabric	Sets the interface to be an uplink port.

fex pinning redistribute

To redistribute the host interfaces on a Fabric Extender, use the fex pinning redistribute command.

fex pinning redistribute chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Usage Guidelines	Series Fabric Extender S pinned to the fabric inter reboot the Fabric Extend	Fabric Extender using the statically pinned mode (see the <i>Cisco Nexus 2000 Software Configuration Guide</i>), the host interfaces on the Fabric Extender are faces in the order that they were initially configured. The next time that you ler, the configured fabric interfaces are pinned to the host interfaces in an ort number of the fabric interface.
		istribute command if you want to configure the same fixed distribution of host ting the Fabric Extender after your initial configuration.
<u></u> Caution	-	all the host interface ports of the Fabric Extender. However, the disruption is e case if you reboot the Fabric Extender.
Examples	This example shows how switch# fex pinning re switch#	v to redistribute the host interfaces on a Fabric Extender: edistribute 101
Related Commands	Command	Description
	pinning max-links	Defines the number of uplinks on a Fabric Extender.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.
	show interface fex-intf	Displays the Fabric Extender ports pinned to a specific switch interface.

fex queue-limit

To limit the amount of input buffer space (in bytes) allocated to each Fabric Extender port, use the **fex queue-limit** command. To disable the drop threshold and allow a Fabric Extender port to use all available buffer space, use the **no** form of this command.

fex queue-limit

no fex queue-limit

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

Command Default Fabric Extender queue limit is available in the default configuration and is set on.

Command Modes System QoS configuration mode

Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.

Usage Guidelines By default, the drop threshold applies to each Fabric Extender port to limit the amount of buffer being allocated for each port. To restore the default queue limit of each Fabric Extender port, use the **fex queue-limit** command.

Examples This example shows how to set the queue limit for the input buffer for each Fabric Extender port: switch(config) # system gos switch(config-sys-gos)# fex queue-limit

switch(coniig-sys-gos)#	Tex	q
<pre>switch(config-sys-qos)#</pre>		

This example shows how to restore the default queue limit for each Fabric Extender port:

switch(config)# system qos
switch(config-sys-qos)# no fex queue-limit
switch(config-sys-qos)#

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.



H Commands

This chapter describes the Cisco NX-OS commands that begin with H that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

hardware buffer-threshold

To limit the amount of input hardware buffer usage for each Fabric Extender, use the **hardware buffer-threshold** command. To revert to the default and allow a Fabric Extender to use all available hardware buffer space, use the **no** form of this command.

hardware fex_card_typ buffer-threshold buffer-limit

no hardware *fex_card_typ* **buffer-threshold**

Syntax Description	fex_card_type	Fabric Extender card type. The following Fabric Extender card types are supported:	
		• N2148T—Fabric Extender 48x1G 4x10G SFP+ Module	
		See the "Usage Guidelines" section for a description of this Fabric Extender.	
	buffer-limit	Buffer threshold limit in bytes. The range is from 81920 to 316160.	
Command Default	Name		
Command Default	None		
Command Modes	Fabric extender con	figuration mode	
0	Deleger		
Command History	Release	Modification This command was introduced.	
	5.0(2)N1(1)	This command was infoduced.	
Usage Guidelines			
Note	This command is su	pported only on a Cisco Nexus 2148T Fabric Extender.	
	The Cisco Nexus 2148T Fabric Extender has four 10-Gigabit Ethernet fabric interfaces for its uplink connection to the parent Cisco Nexus 5500 Series switch and 48 1000BASE-T (1-Gigabit) Ethernet host interfaces for its downlink connection to servers or hosts.		
	to the egress queue	Id keyword sets the consumption level of input buffers before an indication is sent to start observing the tail drop threshold. If the buffer usage is lower than the reshold, the tail drop threshold is ignored.	
Examples	This example shows Extender:	how to configure the hardware buffer threshold limit on a Cisco Nexus 2148T Fabric	
	<pre>switch(config)# fe switch(config-fex) switch(config-fex)</pre>)# hardware N2148T buffer-threshold 163840	

This example shows how to remove the hardware buffer threshold configured on a Cisco Nexus 2148T Fabric Extender:

switch(config)# fex 110
switch(config-fex)# no hardware N2148T buffer-threshold
switch(config-fex)#

Related Commands

Command	Description
fex	Creates a Fabric Extender and enters fabric extender configuration mode.
show fex	Displays all configured Fabric Extender chassis connected to the switch.
show queuing interface	Displays information about interface queuing parameters, including buffer threshold and queue limits.
show running-config fex	Displays the running configuration for Fabric Extenders.

hardware N2248PQ uplink-load-balance-mode

To enable the load balancing queues for the Cisco Nexus 2248PQ Fabric Extender, use the **hardware N2248PQ uplink-load-balance-mode** command. To disable load balancing queues, use the **no** form of this command.

hardware N2248PQ uplink-load-balance-mode

no hardware N2248PQ uplink-load-balance-mode

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes Fabric extender configuration mode

Command History	Release	Modification
	6.0(2)N1(1)	This command was introduced.

Usage Guidelines

eenge enne		
	Note	This command is supported only on a Cisco Nexus 2248PQ Fabric Extender.
		The Cisco Nexus 2248PQ has 48 10-Gigabit Ethernet host interfaces with SFP+ interface adapters and 16 10-Gigabit Ethernet fabric interfaces corresponding to 4 QSFP interface adapters for its uplink connection to the parent switch.
Examples		This example shows how to enable the load balancing queues for a Cisco Nexus 2248PQ Fabric Extender:
		<pre>switch(config)# fex 100 switch(config-fex)# hardware N2248PQ uplink-load-balance-mode switch(config-fex)#</pre>
		This example shows how to disable the load balancing queues for a Cisco Nexus 2248PQ Fabric Extender:

switch(config)# fex 100
switch(config-fex)# no hardware N2248PQ uplink-load-balance-mode
switch(config-fex)#

hardware queue-limit

To control the egress queue tail drop threshold level on a Fabric Extender, use the **hardware queue-limit** command. To disable the drop threshold and allow a Fabric Extender to use all available hardware buffer space, use the **no** form of this command.

hardware fex_card_typ queue-limit [queue-limit] [rx | tx]

no hardware *fex_card_typ* **queue-limit** [**rx** | **tx**]

Syntax Description	fex_card_type	Fabric Extender card type. The following Fabric Extender card types are supported:
		 N2148T—Fabric Extender 48x1G 4x10G SFP+ Module
		• N2224TP—Fabric Extender 24x1G 2x10G SFP+ Module
		• N2232P—Fabric Extender 32x10G SFP+ 8x10G SFP+ Module
		• N2232TM—Fabric Extender 32x10GBase-T 8x10G SFP+ Module
		• N2248T—Fabric Extender 48x1G 4x10G SFP+ Module
		• N2248TP-E—Fabric Extender 48x1G 4x10G SFP+ Module
		• N2248PQ—Fabric Extender 48x10G SFP+ 16x10G SFP+ Module
		See the "Usage Guidelines" section for a description of these Fabric Extenders.
	queue-limit	(Optional) Queue limit in bytes. The range is from 81920 to 652800 for a Cisco Nexus 2148T Fabric Extender, from 32768 to 33538048 for a on a Cisco Nexus 2248TP-E Fabric Extender, and from 5120 to 652800 for all other supported Fabric Extenders.
	rx	(Optional) Specifies the default queue-limit for receiving (ingress).
		Note This keyword is supported only on a Cisco Nexus 2248TP-E Fabric Extender.
	tx	(Optional) Specifies the default queue-limit for transmission (egress).
		Note This keyword is supported only on a Cisco Nexus 2248TP-E Fabric Extender.

Command DefaultThe default queue-limit for rx (ingress) on a Cisco Nexus 2248TP-E Fabric Extender is 1MB.The default queue-limit for tx (egress) on a Cisco Nexus 2248TP-E Fabric Extender is 4MB.

Command Modes Fabric extender configuration mode

Command History	Release	Modification			
	5.0(2)N1(1)	This command was introduced.			
	5.1(3)N1(1)	The Cisco Nexus 2248TP-E Fabric Extender was introduced. The rx and tx keywords was introduced for this Fabric Extender.			
		The queue limit is changed to 5120 to 652800 bytes for all Cisco Nexus 2000 Series Fabric Extender, except Cisco Nexus 2148T Fabric Extender and Cisco Nexus 2248TP-E Fabric Extender.			
		Note On a Cisco Nexus 5000 Series switch that runs a Cisco NX-OS release prior to 5.1(3)N1(1), the queue limit range was from 2560 to 652800 bytes.			
Usage Guidelines	affecting traffic bei increase burst abso	r queue limit value on the Fabric Extender to prevent one blocked receiver from ng sent to other noncongested receivers (head-of-line blocking); however, this will ption on the ingress traffic. A higher queue limit value provides better burst head-of-line blocking protection.			
	The following Cisco Nexus 2000 Series Fabric Extenders was introduced on a Cisco Nexus 5500 Series switch that runs a Cisco NX-OS release 5.1(3)N1(1):				
	• Cisco Nexus N2248TP-E Fabric Extender—It has four 10-Gigabit Ethernet fabric interfaces for its uplink connection to the parent Cisco Nexus 5500 Series switch and 48 1000BASE-T (1-Gigabit) Ethernet host interfaces with small form-factor pluggable (SFP+) interface adapters for its downlink connection to servers or hosts.				
	interface adapt	248PQ Fabric Extender—It has 48 10-Gigabit Ethernet host interfaces with SFP+ ers and 16 10-Gigabit Ethernet fabric interfaces corresponding to 4 QSFP interface uplink connection to the parent switch.			
Examples	This example show Extender:	s how to configure the hardware buffer queue limit on a Cisco Nexus 2248T Fabric			
	<pre>switch(config)# fex 110 switch(config-fex)# hardware N2248T queue-limit 327680 switch(config-fex)#</pre>				
	This example shows how to remove the hardware buffer queue limit configured on a Cisco Nexus 2248T Fabric Extender:				
	switch(config)# f switch(config-fex switch(config-fex)# no hardware N2248T queue-limit			
Related Commands	Command	Description			
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.			

Displays all configured Fabric Extender chassis connected to the switch.

show fex

Command	Description
show queuing interface	Displays information about interface queuing parameters, including buffer threshold and queue limits.
show running-config fex	Displays the running configuration for Fabric Extenders.

hardware shared-buffer-size

To configure the shared buffer size for a Cisco Nexus 2000 Series Fabric Extender, use the **hardware shared-buffer-size** command. To revert to the default setting, use the **no** form of this command.

hardware fex_card_type shared-buffer-size [buffer-size]

no hardware *fex_card_type* **shared-buffer-size** [*buffer-size*]

Syntax Description	fex_card_type	Fabric Extender card type. The following Fabric Extender card types are supported:	
		• N2248TP-E—Fabric Extender 48x1G 4x10G SFP+ Module	
		See the "Usage Guidelines" section for a description of this Fabric Extender.	
	buffer-size	(Optional) Shared buffer size (KB). The range is from 10800KB to 25392KB.	
command Default	The default size of	the shared buffer is 25392KB.	
	The default size of	the shared burlet is 23392KD.	
command Modes	Fabric Extender co	nfiguration mode	
Command History	Release	Modification	
	5.1(3)N1(1)	This command was introduced.	
		The Cisco Nexus N2248TP-E Fabric Extender was introduced.	
Jsage Guidelines			
Note	This command is supported only on a Cisco Nexus 2248TP-E Fabric Extender. The Cisco Nexus N2248TP-E Fabric Extender has four 10-Gigabit Ethernet fabric interfaces for its uplink connection to the parent Cisco Nexus 5500 Series switch and 48 1000BASE-T (1-Gigabit) Ethernet host interfaces with small form-factor pluggable (SFP+) interface adapters for its downlink connection to servers or hosts.		
	The total available	buffer is 32MB which is shared in both direction (ingress, egress).	
	The default size of the shared buffer is 25392KB However, when configuring an Ethernet-based nause		

The default size of the shared buffer is 25392KB. However, when configuring an Ethernet-based pause no-drop class, the shared buffer size changes to 10800KB. This change is required to increase the dedicated buffer that supports the pause no-drop class. The pause no-drop class does not use buffer space from the shared-pool.

Examples This example shows how to configure the hardware buffer size on a Cisco Nexus 2248TP-E Fabric Extender:

switch# configure terminal switch(config)# fex 100 switch(config-fex)# hardware N2248TTP-E shared-buffer-size 25000 switch(config-fex)#

This example shows how to remove the hardware pause no-drop configuration between a Cisco Nexus 2248TTP-E Fabric Extender and a switch:

```
switch# configure terminal
switch(config)# fex 100
switch(config-fex)# no hardware N2248TTP-E shared-buffer-size 25000
switch(config-fex)#
```

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.
	show running-config fex	Displays the running configuration for Fabric Extenders.

hardware uplink-pause-no-drop

To configure a pause no-drop class up to a distance of 3000 meters between the Cisco Nexus 2000 Series Fabric Extender and a Cisco Nexus 5500 switch, use the **hardware uplink-pause-no-drop** command. To revert to the default setting, use the **no** form of this command.

hardware fex_card_type uplink-pause-no-drop distance [distance-value]

no hardware *fex_card_type* **uplink-pause-no-drop distance** [*distance-value*]

Syntax Description	fex_card_type	Fabric Extender card type. The following Fabric Extender card types are supported:
		• N2248TP-E—Fabric Extender 48x1G 4x10G SFP+ Module
		See the "Usage Guidelines" section for a description of this Fabric Extender.
	distance	Specifies the distance between the Fabric Extender and switch.
	distance-value	(Optional) Distance in meters. The range is from 300 to 3000.
Command Default	The default distance	between a Fabric Extender and the switch is 300 meters.
Command Modes	Fabric Extender con	figuration mode
Command History	Release	Modification
	5.1(3)N1(1)	This command was introduced.
		The Cisco Nexus N2248TP-E Fabric Extender was introduced.
Usage Guidelines		
<u>Note</u>	This command is su	pported only on a Cisco Nexus 2248TP-E Fabric Extender.
	The Cisco Nexus N2248TP-E Fabric Extender has four 10-Gigabit Ethernet fabric interfaces for its uplink connection to the parent Cisco Nexus 5500 Series switch and 48 1000BASE-T (1-Gigabit) Ethernet host interfaces with small form-factor pluggable (SFP+) interface adapters for its downlink connection to servers or hosts.	
Examples	This example shows how to configure the hardware pause no-drop class up to a distance of 3000 meters between a Cisco Nexus 2248TTP-E Fabric Extender and a switch:	
	switch(config)# fe	ex 100 # hardware N2248TTP-E pause-no-drop distance 3000

This example shows how to remove the hardware pause no-drop configuration between a Cisco Nexus 2248TTP-E Fabric Extender and a switch:

```
switch# configure terminal
switch(config)# fex 100
switch(config-fex)# no hardware N2248TTP-E pause-no-drop distance 3000
switch(config-fex)#
```

Related Commands

Command	Description
fex	Creates a Fabric Extender and enters fabric extender configuration mode.
show fex	Displays all configured Fabric Extender chassis connected to the switch.
show running-config fex	Displays the running configuration for Fabric Extenders.





L Commands

This chapter describes the Cisco NX-OS commands that begin with L that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

locator-led fex

To turn on the locator LED of a Fabric Extender, use the **locator-led** command. To turn off the locator LED, use the **no** form of this command.

locator-led fex *chassis_ID*

no locator-led fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The range is from 100 to 199.	
Command Default	None		
Command Modes	EXEC mode		
Command History	Release	Modification	
	5.0(2)N1(1)	This command was introduced.	
Examples		ne in a busy data center. As how to turn on the locator LED for a specific Fabric Extender chassis:	
	switch# locator-led fex 100 switch#		
	This example shows how to turn off the locator beacon LED for a specific Fabric Extender chassis:		
	switch# no locato switch#	or-led fex 100	
Related Commands	Command	Description	

Displays all configured Fabric Extender chassis connected to the switch.

Displays the status of the locator LED in Fabric Extender modules.

show fex

show locator-led

logging fex

To set the logging alert level for Fabric Extender events, use the **logging fex** command. To reset the logging level, use the **no** form of this command.

logging fex [severity-level]

no logging fex [severity-level]

Syntax Description	severity-level	(Optional) Number of the desired severity level at which messages should be logged. Messages at or numerically lower than the specified level are logged. Severity levels are as follows:
		• 0—emergency: System unusable
		• 1—alert: Immediate action needed
		• 2—critical: Critical condition—default level
		• 3—error: Error condition
		• 4—warning: Warning condition
		• 5—notification: Normal but significant condition
		• 6—informational: Informational message only
		• 7—debugging: Appears during debugging only
Command Default	None	
Command Modes	Global configur	ation mode
Command History	Release	Modification
Command History	Release 5.0(2)N1(1)	Modification This command was introduced.
	5.0(2)N1(1)	
	5.0(2)N1(1) This example sh	This command was introduced.
	5.0(2)N1(1) This example sh switch(config)	This command was introduced. nows how to set the logging alert level for Fabric Extender events: # logging fex 4
Command History Examples	5.0(2)N1(1) This example sh switch(config) This example sh	This command was introduced.
	5.0(2)N1(1) This example sh switch(config) This example sh	This command was introduced. nows how to set the logging alert level for Fabric Extender events: # logging fex 4 nows how to reset the logging level:

logging fex



P Commands

This chapter describes the Cisco NX-OS commands that begin with P that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

pinning max-links

To specify the number of statically pinned uplinks, use the **pinning max-links** command. To reset to the default, use the **no** form of this command.

pinning max-links uplinks

no pinning max-links

Syntax Description	uplinks	Number of uplinks. The range is from 1 to 8. The default is 1.	
		This command is applicable only if the Fabric Extender is connected to its parent switch using one or more statically pinned fabric interfaces.	
Command Default	The default numbe	r of uplinks is 1.	
Command Modes	Fabric extender configuration mode		
Command History	Release	Modification	
	5.0(2)N1(1)	This command was introduced.	
Usage Guidelines	to enable the parent	ax-links command when you create a number of pinned fabric interface connections t switch to determine a distribution of host interfaces. The host interfaces are divided <i>uplinks</i> and distributed accordingly.	
<u> </u>		e of <i>uplinks</i> is disruptive. All the host interfaces on the Fabric Extender are brought as the parent switch reassigns its static pinning.	
Examples	This example shows how to specify the number of statically pinned uplinks for a Fabric Extender: switch# configure terminal		
	<pre>switch(config)# fex 101 switch(config-fex)# pinning max-links 4</pre>		
	switch# configure switch(config)# 1		
	-		

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.
	fex pinning redistribute	Redistributes the host interfaces on a Fabric Extender.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

provision

To preprovision a module in a chassis slot, use the **provision** command. To remove a preprovisioned module from a slot, use the **no** form of this command.

provision model model-name

no provision model [model-name]

Syntax Description	model	Specifies the type of module to be provisioned.
	model-name	Module name. The supported modules are as follows:
		 N2K-C2148T—Cisco Nexus 2000 Series Fabric Extender 48x1G 4x10G Module
		 N2K-C2232P—Cisco Nexus 2000 Series Fabric Extender 32x10G Module
		 N2K-C2232TM—Cisco Nexus 2000 Series Fabric Extender 32x10G Module
		 N2K-C2248T—Cisco Nexus 2000 Series Fabric Extender 48x1G 4x10G Module
		 N2K-N2224TP—Cisco Nexus 2000 Series Fabric Extender 24x1G 2x10G SFP+ Module
		• N2248PQ—Cisco Nexus 2000 Series Fabric Extender 48x10G SFP+ 16x10G SFP+ Module
		• N55-M16FP —Cisco 16 port Port Fiber Channel Expansion Module 16 x SFP
		• N55-M16P—Cisco 16x10-Gigabit Ethernet Expansion Module
		 N55-M16UP—Cisco 16x10-Gigabit Flexible Ethernet Expansion Module
		 N55-M8P8FP—Cisco 8 Port 1/2/4/8-Gigabit Fibre Channel + 8 Port 10-Gigabit Ethernet Expansion Module
		• N5K-M1008—Cisco 8 Port Fiber Channel Expansion Module 8 x SFP
		• N5K-M1060—Cisco 6 Port Fiber Channel Expansion Module 6 x SFP
		• N5K-M1404—Expansion Module 4 x 10GBase-T LAN, 4 x Fiber Channel
		• N5K-M1600—Cisco 6-port 10 Gigabit Ethernet SFP Module 6 x SFP

Command Default None

Command Modes Slot configurati Switch profile c

Slot configuration mode Switch profile configuration mode

Command History Usage Guidelines	Release	Modification			
	5.0(2)N1(1)This command was introduced.				
	Use this command to define the modules (line card or Cisco Nexus 2000 Series Fabric Extender) to preprovision. If the card type does not match the card in the slot or the module is not compatible with				
	the chassis, you see the				
	ERROR: The card type	e does not match the card in slot			
	or				
	ERROR: This module c	annot be configured for this chassis			
	are inserted in the swit features or interfaces w	ures or interfaces (Ethernet, Fibre Channel) on the modules before the modules ch chassis. You can also use this command to manage the configuration of these when the module is offline due to a failure or scheduled downtime. These lied when the module comes online.			
	When you preprovision a module by specifying the type of module, platform manager will allow only modules of matching type to come online. If you configure the interfaces for the module without specifying the module type, the configuration is applied when the module comes online, regardless of the module type.				
	You can preprovision modules and interfaces in a switch profile. The modules and interfaces are preprovisioned when you apply (commit) the switch profile. Once the module is inserted and interface are created, the preprovisioning module passes on the configuration to the respective applications before the interfaces come up.				
	switch profile and vice exactly the same on bot	nechanism where configuration outside the switch profile is not allowed in the -versa. This requirement is to ensure that configuration in the switch profile is th switches. Preprovisioned configuration is the same as a configuration when the utual exclusion checks would continue to apply normally.			
	earlier release of Cisco	from Cisco NX-OS release $5.0(2)N1(1)$, which supports preprovisioning, to an 0 NX-OS that does not support module preprovisioning, you will be prompted to g configuration that you configured on the switch.			
Examples	This example shows he	ow to preprovision a module in slot 2 of the chassis:			
Need new con	nmand output				
	<pre>switch(config)# slot switch(config-slot)# switch(config-slot)#</pre>	provision model N5K-M1404			
	This example shows ho	ow to remove a preprovisioned module from a chassis slot:			
	<pre>switch(config)# slot switch(config-slot)# switch(config-slot)#</pre>	no provision model N5K-M1404			
	This example shows ho	ow to remove all preprovisioned modules or line cards from a chassis slot:			

This example shows how to remove all preprovisioned modules or line cards from a chassis slot:

```
switch(config)# slot 2
switch(config-slot)# no provision model
switch(config-slot)#
```

Related Commands

Command	Description
show module	Displays module information.
show provision	Displays provisioned modules.
show switch-profile	Displays switch profile information.
show running-config exclude-provision	Displays the running configuration excluding the preprovisioned features.
slot	Enables a slot for preprovisioning a module.
switch-profile	Configures a switch profile.



S Commands

This chapter describes the Cisco NX-OS commands that begin with S that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

serial

To assign a serial number to a Fabric Extender, use the **serial** command. To remove the serial number, use the **no** form of this command.

serial serial_string

no serial

Syntax Description	serial_string	Serial number string for the Fabric Extender. The string is alphanumeric, case sensitive, and has a maximum length of 20 characters.
Command Default	None	
Command Modes	Fabric extender con	ifiguration mode
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Usage Guidelines	Extender. If you con	tring you define with the serial command must match the serial number of the Fabric nfigure a serial number and then you use the fex associate command to associate the sis ID to the switch, the association will succeed only if the Fabric Extender reports umber string.
<u></u> Caution	Configuring a serial number other than that of the given Fabric Extender will force the Fabric Extender offline.	
Examples	<pre>switch# configure switch(config)# f switch(config-fex</pre>	<pre>iex 101 serial Rack16_FEX101 s how to remove a serial number from a Fabric Extender: terminal iex 101</pre>

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.
	fex associate	Associates a Fabric Extender to an Ethernet or EtherChannel interface.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

slot

To enable preprovisioning on a slot in a chassis, use the **slot** command. To disable the slot for preprovisioning, use the **no** form of this command.

slot *slot-number*

no slot *slot-number*

Syntax Description	slot-number	Slot number in the chassis. The range is from 2 to 199.	
Command Default	None		
Command Modes	Global configuration me Configuration synchron		
Command History	Release	Modification	
	5.0(2)N1(1)	This command was introduced.	
Usage Guidelines	Preprovisioning allows	able preprovisioning of features or interfaces of a module on a slot in a chassis. you to configure features or interfaces (Ethernet, Fibre Channel) on modules inserted in the switch chassis.	
Examples	This example shows ho	w to enable a chassis slot for preprovisioning of a module:	
·	<pre>switch(config)# slot 2 switch(config-slot)#</pre>		
	This example shows how to disable a chassis slot for preprovisioning of a module:		
	<pre>switch(config)# no slot 2 switch(config)#</pre>		
Related Commands	Command	Description	
	port	Configures ports as Ethernet, native Fibre Channel or Fibre Channel over Ethernet (FCoE) ports.	
	provision	Preprovisions a module in a slot.	
	show running-config exclude-provision	Displays the running configuration excluding the preprovisioned features.	

switchport mode fex-fabric

To set the interface type to be an uplink port for a Fabric Extender, use the **switchport mode fex-fabric** command.

switchport mode fex-fabric

no switchport mode fex-fabric

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

Command Default None

Command Modes Interface configuration mode

Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.

Examples This example shows how to set an Ethernet interface to be an uplink port for a Fabric Extender:

switch# configure terminal
switch(config)# interface ethernet 1/40
switch(config-if)# switchport mode fex-fabric

This example shows how to set an EtherChannel interface to be an uplink port for a Fabric Extender:

switch# configure terminal switch(config)# interface port-channel 4 switch(config-if)# switchport mode fex-fabric

Related Commands	Command	Description
	fex associate	Associates a Fabric Extender to an Ethernet or EtherChannel interface.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.





Show Commands

This chapter describes the Cisco NX-OS **show** commands used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

show diagnostic result fex

To display the results from the diagnostic tests for a Fabric Extender chassis, use the **show diagnostic result fex** command.

show diagnostic result fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	switch# show diag FEX-100: 48x1GE/S Overall Diagnosti Test results: (. TestPlatform: 0) S 1) MV88E 2)	s how to display the results from the diagnostic tests for a Fabric Extender: nostic result fex 100 upervisor SerialNo : JAF1237ABSE c Result for FEX-100 : OK = Pass, F = Fail, U = Untested) PROM:> . 6095:> . Fan:> . pply:> .
	4) Temperature Se TestForwardingPor Eth 1 2 3 4 Port 	<pre>nsor:> . ts: 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 </pre>
	switch#	

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show environment fex

To display the environmental sensor status, use the **show environment fex** command.

show environment fex {all | chassis_ID} [temperature | power | fan]

Syntax Description	all Displays information for all Fabric Extender chassis.							
	chassis_	hassis_ID Fabric Extender chassis ID. The chassis ID range is from 100 to 199.						
	tempera	temperature (Optional) Displays temperature sensor information.						
	power	ower (Optional) Displays power capacity and power distribution information.						
	fan		(Optional)	Displays fan ii	nformation.			
Command Default	None							
Command Modes	EXEC m	node						
Command History	Release	1	Modificatio	DN				
	5.0(2)N	1(1)	This comm	and was introd	luced.			
Examples	switch#	show envir	onment fex 100	he environmen	tal sensor stat	tus for a Fabric Extender:		
Examples	switch# Temperat	show envir ture Fex 10	onment fex 100 0: MajorThresh	MinorThres	CurTemp	tus for a Fabric Extender: Status		
Examples	switch# Temperat Module	show envir ture Fex 10 Sensor	onment fex 100 0: MajorThresh (Celsius)	MinorThres (Celsius)	CurTemp (Celsius)	 Status		
Examples	switch# Temperat Module	show envir ture Fex 10 Sensor	onment fex 100 0: MajorThresh (Celsius)	MinorThres (Celsius)	CurTemp (Celsius)	Status		
Examples	switch# Temperat Module 1	show envir ture Fex 10 Sensor Outlet-1	onment fex 100 0: MajorThresh (Celsius) 63 65	MinorThres (Celsius) 45	CurTemp (Celsius) 26	Status ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100:	onment fex 100 0: MajorThresh (Celsius) 63 65	MinorThres (Celsius) 45 55 85	CurTemp (Celsius) 26 27 38	Status ok ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex Fan Fex	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100: Mo	onment fex 100 0: MajorThresh (Celsius) 63 65 100 del	MinorThres (Celsius) 45 55 85 Hw	CurTemp (Celsius) 26 27 38 Status	Status ok ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex Fan Fex	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100: Mo	onment fex 100 0: MajorThresh (Celsius) 63 65 100	MinorThres (Celsius) 45 55 85 Hw	CurTemp (Celsius) 26 27 38 Status	Status ok ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex Fan Fan PS-1	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100: N2 N2 N2	onment fex 100 0: MajorThresh (Celsius) 63 65 100 del 	MinorThres (Celsius) 45 55 85 Hw 	CurTemp (Celsius) 26 27 38 Status ok ok	Status ok ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex Fan Fan Chassis	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100: N2 N2 N2	onment fex 100 0: MajorThresh (Celsius) 	MinorThres (Celsius) 45 55 85 Hw 	CurTemp (Celsius) 26 27 38 Status ok	Status ok ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex Fan Chassis PS-1 PS-2 Power St	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100: 	onment fex 100 0: MajorThresh (Celsius) 	MinorThres (Celsius) 45 55 85 Hw 	CurTemp (Celsius) 26 27 38 Status Ok ok failure	Status ok ok		
Examples	switch# Temperat Module 1 1 1 Fan Fex Fan Chassis PS-1 PS-2 Power St 	show envir ture Fex 10 Sensor Outlet-1 Inlet-1 Die-1 : 100: Mo N2 N2 N2 N2 N2 N2 N2	onment fex 100 0: MajorThresh (Celsius) 	MinorThres (Celsius) 45 55 85 Hw 	CurTemp (Celsius) 26 27 38 Status ok ok failure	Status ok ok ok ok		

Cisco Nexus 5500 Series NX-OS Fabric Extender Command Reference

1 2	N2200-PAC-400W	396.00 	33.00	ok fail/shuto	lown	
Mod	Model	-	Requested	Power Allocated (Watts)	Allocated	
1	N2K-C2248TP-1GE	55.20	4.60			
Powe Powe	er Usage Summary: er Supply redundancy r er Supply redundancy o al Power Capacity		l mode:	redundant Non-redunda 396.00		
	er reserved for Super			55.20 0.00		
POM	er currently used by I	nouures		0.00	vv 	
Tota	Total Power Available				W	
swit	tch#					

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show fex

To display information about a specific Fabric Extender or all attached chassis, use the **show fex** command.

show fex [chassis_ID [detail]]

Syntax Description	<i>chassis_ID</i> (Optional) Fabric Extender chassis ID. The chassis ID range is from 100 t 199.						
	detail	(Optional) D	isplays a detailed list	ing.			
Command Default	None						
ommand Modes	EXEC mode						
Command History	Release	Modification					
	5.0(2)N1(1)	This comman	nd was introduced.				
	Number Desc	cription State	Model	:	Serial 		
		EX FEX cription State		FEX	Serial		
		(0100	Online N2K-C2248				
		Disco	overed N2K-C224 overed N2K-C223	18TP-1GE	SSI16020453 SSI133106K6		
	switch#	DISC		21 1001	55115510010		
	This example shows how to display information about a specific Fabric Extender chassis:						
	<pre>switch# show fex 100 switch(config-slot)# show fex 100 FEX: 100 Description: FEX0100 state: Online FEX version: 6.0(2)N1(1) [Switch version: 6.0(2)N1(1)] Extender Serial: FOC1616R00Q Extender Model: N2K-C2248PQ-10GE, Part No: 73-14775-02 Pinning-mode: static Max-links: 1 Fabric port for control traffic: Eth2/3 FCoE Admin: false FCoE Oper: true</pre>						
	Fabric inter Po100 - Ir Eth2/1 - I	Configured: false face state: hterface Up. State: A Interface Up. State: A Interface Up. State: A	Active				

Eth2/3 - Interface Up. State: Active Eth2/4 - Interface Up. State: Active

This example shows how to display the detailed information about all attached Fabric Extender chassis:

```
switch# show fex detail
show fex detail
FEX: 100 Description: FEX0100
                                state: Online
  FEX version: 6.0(2)N1(1) [Switch version: 6.0(2)N1(1)]
  FEX Interim version: 6.0(2)N1(1)
  Switch Interim version: 6.0(2)N1(1)
  Extender Serial: FOC1616R00Q
  Extender Model: N2K-C2248PQ-10GE, Part No: 73-14775-02
  Card Id: 207, Mac Addr: a4:18:75:37:67:42, Num Macs: 64
  Module Sw Gen: 12594 [Switch Sw Gen: 21]
  post level: complete
pinning-mode: static
                       Max-links: 1
  Fabric port for control traffic: Eth2/3
  FCoE Admin: false
  FCoE Oper: true
  FCoE FEX AA Configured: false
  Fabric interface state:
   Po100 - Interface Up. State: Active
   Eth2/1 - Interface Up. State: Active
   Eth2/2 - Interface Up. State: Active
    Eth2/3 - Interface Up. State: Active
    Eth2/4 - Interface Up. State: Active
  Fex Port
                 State Fabric Port
Eth100/1/1 Up
                      None
       Eth100/1/2 Up
                              Po100
       Eth100/1/3 Up
                              Po100
       Eth100/1/4 Up
                              Po100
       Eth100/1/5 Up
                              Po100
       Eth100/1/6 Up
                              Po100
       Eth100/1/7
                  Up
                              Po100
       Eth100/1/8 Up
                              Po100
      Eth100/1/9
                  Up
                              Po100
      Eth100/1/10 Up
                              Po100
      Eth100/1/11 Up
                              Po100
      Eth100/1/12 Up
                              Po100
      Eth100/1/13 Up
                              Po100
      Eth100/1/14 Up
                              Po100
     Eth100/1/15 Up
                              Po100
      Eth100/1/16 Up
                              Po100
      Eth100/1/17
                   Down
                               None
      Eth100/1/18 Down
                               None
      Eth100/1/19 Down
                               None
     Eth100/1/20 Down
                              None
     Eth100/1/21 Up
                              Po100
      Eth100/1/22 Up
                              Po100
     Eth100/1/23 Up
                              Po100
     Eth100/1/24 Up
                              Po100
      Eth100/1/25 Up
                              Po100
      Eth100/1/26
                  Up
                              Po100
      Eth100/1/27
                   Down
                               None
      Eth100/1/28
                   Down
                               None
      Eth100/1/29 Up
                              Po100
     Eth100/1/30 Up
                              Po100
      Eth100/1/31 Up
                              Po100
      Eth100/1/32 Up
                              Po100
     Eth100/1/33 Up
                              Po100
      Eth100/1/34 Up
                              Po100
      Eth100/1/35
                  Up
                              Po100
      Eth100/1/36
                              Po100
                   Up
      Eth100/1/37
                   Up
                              Po100
                              Po100
      Eth100/1/38 Up
      Eth100/1/39 Up
                              Po100
```

Eth100/1/40 Up	Po100
Eth100/1/41 Up	Po100
Eth100/1/42 Up	Po100
Eth100/1/43 Up	Po100
Eth100/1/44 Up	Po100
Eth100/1/45 Up	Po100
Eth100/1/46 Up	Po100
Eth100/1/47 Down	None
Eth100/1/48 Down	None
Logs:	10110
01/13/2013 03:10:36.646339:	Module register received
01/13/2013 03:10:36.653063:	
01/13/2013 03:10:36.654323:	÷
	Requesting satellite to download image
01/13/2013 03:18:32.807440:	
01/13/2013 03:18:34.914876:	Deleting route to FEX
01/13/2013 03:18:34.925056:	Module disconnected
01/13/2013 03:18:34.926943:	Module Offline
01/13/2013 03:18:34.929419:	Deleting route to FEX
01/13/2013 03:18:34.936603:	
01/13/2013 03:18:34.940691:	Offlining Module
01/13/2013 03:20:05.822920:	Deleting route to FEX
01/13/2013 03:20:05.829998:	Module disconnected
01/13/2013 03:20:05.832442:	Offlining Module
01/13/2013 03:20:23.566625:	Module register received
01/13/2013 03:20:23.569473:	Registration response sent
01/13/2013 03:20:23.868221:	create module inserted event.
01/13/2013 03:20:23.869315:	Module Online Sequence
01/13/2013 03:20:36.461303:	Module Online
01/14/2013 22:21:54.969375:	Deleting route to FEX
01/14/2013 22:21:54.981504:	Module disconnected
01/14/2013 22:21:54.983913:	Offlining Module
01/14/2013 22:21:54.984853:	-
01/14/2013 22:22:01.715915:	Module Offline
01/14/2013 22:22:01.757028:	-
01/14/2013 22:22:01.764842:	
01/14/2013 22:22:01.767241:	
01/14/2013 22:23:45.341774:	
01/14/2013 22:23:45.344482:	
	create module inserted event.
01/14/2013 22:23:49.814317:	-
01/14/2013 22:23:58.120815:	Module Online

switch#

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.

show fex detail

To display detailed information about a specific Fabric Extender or all attached chassis, use the show fex detail command.

show fex detail

This command has	no arguments or keywords.
None	
EXEC mode	
Release	Modification
5.0(2)N1(1)	This command was introduced.
	None EXEC mode Release

switch# show fex d		X0100 ctate	· Online						
-	<pre>FEX: 100 Description: FEX0100 state: Online FEX version: 4.2(1)N1(1) [Switch version: 4.2(1)N1(1)]</pre>								
	FEX Interim version: $4.2(1)$ NI(1) [Switch version: $4.2(1)$ NI(1)] FEX Interim version: $4.2(1)$ N1(0.326)								
	Switch Interim version: 4.2(1)N1(0.326)								
	Switch interim version: 4.2(1)N1(0.328) Extender Model: N5K-C5110T-BF-1GE, Extender Serial: JAF1237ABSE								
Part No: 73-1200		1101 DI 101,	Enternaer berrar. om 125,						
		00:0d:ec:b1:	13:02, Num Macs: 64						
Module Sw Gen: 1									
post level: comp									
pinning-mode: sta		Max-links: 1							
Fabric port for	contro		h3/4						
Fabric interface									
Pol2 - Interfa	ce Up.	State: Activ	e						
Eth3/3 - Inter	face U	p. State: Act	ive						
Eth3/4 - Inter	face U	p. State: Act	ive						
Fex Port	State	Fabric Port	Primary Fabric						
Eth100/1/1	Up	Po12	Po12						
Eth100/1/2	Up	Po12	Po12						
Eth100/1/3	Up	Po12	Po12						
Eth100/1/4	Up	Po12	Po12						
Eth100/1/5	Up	Po12	Po12						
Eth100/1/6	Up	Po12	Po12						
Eth100/1/7	Up	Po12	Po12						
Eth100/1/8	Up	Po12	Po12						
Eth100/1/9	Up	Po12	Po12						
Eth100/1/10	Up	Po12	Po12						
Eth100/1/11	Up	Po12	Po12						
Eth100/1/12	Up	Po12	Po12						
Eth100/1/13	Up	Po12	Po12						
Eth100/1/14	Up	Po12	Po12						
Eth100/1/15	Up	Po12	Po12						
Eth100/1/16	Up	Po12	Po12						

Eth1(0/1/17	Up	Po12	Po12
Eth1(0/1/18	Up	Po12	Po12
Eth1(0/1/19	Up	Po12	Po12
Eth1(0/1/20	Up	Po12	Po12
Eth1(0/1/21	Up	Po12	Po12
	0/1/22	Up	Po12	Po12
	0/1/23	Up	Po12	Po12
	0/1/24	Up	Po12	Po12
	0/1/25	Up	Po12	Po12
	0/1/26	Up	Po12	Po12
		_	Po12	Po12 Po12
	0/1/27	Up		
	0/1/28	Up	Po12	Po12
	0/1/29	Up	Po12	Po12
	00/1/30	Up	Po12	Po12
	0/1/31	Up	Po12	Po12
	0/1/32	Up	Po12	Po12
Eth1(0/1/33	Down	Po12	Po12
Eth1(00/1/34	Down	Po12	Po12
Eth1(0/1/35	Down	Po12	Po12
Eth1(0/1/36	Down	Po12	Po12
Eth1(0/1/37	Down	Po12	Po12
Eth1(0/1/38	Down	Po12	Po12
Eth1(0/1/39	Down	Po12	Po12
Eth1(0/1/40	Up	Po12	Po12
	0/1/41	Up	Po12	Po12
	0/1/42	Up	Po12	Po12
	0/1/43	Up	Po12	Po12
	0/1/44	Up	Po12	Po12
		_		Po12 Po12
	0/1/45	Up	Po12	
	0/1/46	Up	Po12	Pol2
	0/1/47	Up	Po12	Po12
Eth1(00/1/48	Up	Po12	Po12
Logs:				
				ster received
04/16/2010	05:05:2	3.442886:	Registratio	n response sent
04/16/2010	05:05:2	3.551846:	Module Onli	ne Sequence
04/16/2010	05:05:5	6.520856:	Module Onli	ne
04/16/2010	05:29:3	8.526605:	Deleting ro	ute to FEX
04/16/2010	05:29:3	8.536055:	Module disc	onnected
04/16/2010	05:29:3	8.537686:	Offlining M	odule
04/16/2010	05:29:3	8.538260:	Module Offl	ine Sequence
			Module Offl	-
			Deleting ro	
			Module disc	
04/16/2010			Offlining M	
04/16/2010				ster received
04/16/2010				n response sent
				-
04/16/2010			Module Onli	-
04/16/2010			Module Onli	
04/16/2010			Deleting ro	
04/16/2010		8.393579:	Module disc	
04/16/2010			Offlining M	
04/16/2010		8.395412:		ine Sequence
04/16/2010	05:32:3	0.336790:	Module Offl	ine
04/16/2010	05:32:3	0.683558:	Deleting ro	ute to FEX
04/16/2010	05:32:3	0.690042:	Module disc	onnected
04/16/2010	05:32:3	0.692101:	Offlining M	odule
04/16/2010	05:33:4	2.781911:		ster received
04/16/2010				n response sent
04/16/2010		2.542824:	Module Onli	-
04/16/2010			Module Onli	-
<output< td=""><td></td><td></td><td></td><td></td></output<>				
switch#	51 011000			
~ ** ± 0 011				

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show fex transceiver

To display information about the transceiver connecting a Fabric Extender to the Cisco Nexus 5500 switch, use the **show fex transceiver** command.

show fex chassis_ID transceiver [calibration | detail]

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
	calibration	(Optional) Displays detailed calibration information about the transceiver.
	detail	(Optional) Displays detailed diagnostic information about the transceiver.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	the Cisco Nexus 55 switch# show fex Fex Uplink: 1 Fabric Port: Ethe sfp is preser name is CISCO part number is revision is F serial number	101 transceiver ernet3/5 ht D-AVAGO is SFBR-7700SDZ
	Link length s Link length s cisco id is -	supported for 50/125mm fiber is 82 m(s) supported for 62.5/125mm fiber is 26 m(s)
	revision is B serial number nominal bitra Link length s Link length s cisco id is -	nt D-AVAGO is SFBR-7700SDZ 34 r is AGD113422LS ate is 10300 MBits/sec supported for 50/125mm fiber is 82 m(s) supported for 62.5/125mm fiber is 26 m(s)

```
Fex Uplink: 3
Fabric Port: --
   sfp is present
   name is CISCO-AVAGO
   part number is SFBR-7700SDZ
   revision is B4
   serial number is AGD11392258
   nominal bitrate is 10300 MBits/sec
   Link length supported for 50/125mm fiber is 82 m(s)
   Link length supported for 62.5/125mm fiber is 26 m(s)
--More--
switch#
```

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.

show fex version

To display the version information about a Fabric Extender, use the show fex version command.

show fex chassis_ID version

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
	switch# show fex Software Bootloader vers System boot mod System image ve	sion: 1.9 de: primary
	Hardware Module: CPU: Serial number: Bootflash:	Fabric Extender 48x10GE + 4x40GE Module Motorola, e500v2, core 0 FOC16150CN1 unlocked
	Kernel uptime is	0 day(s), 1 hour(s), 28 minutes(s), 28 second(s)
	Last reset at unk Reason: Unknown Service: switch#	

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.

show interface fex-fabric

To display all Fabric Extender fabric interfaces, use the show interface fex-fabric command.

show interface fex-fabric

Syntax Description	This	command l	nas no argument	s or keyw	vords.	
Command Default	Non	e				
Command Modes	EXE	EC mode				
Command History	Rele	ease	Modif	ication		
	5.0((2)N1(1)	This (command	was introduced.	
	Fex	Fabric	Fabric	Fex	FEX	
		Port	Port State	Uplink	Model	Serial
			Port State Discovered			
		Port Eth1/6 Eth1/7		Uplink 2 3	Model N2K-C2232P-10GE N2K-C2248TP-1GE	SSI133106K6
		Eth1/6	Discovered	2	N2K-C2232P-10GE	SSI133106K6 SSI16020453
	 100	Eth1/6 Eth1/7 Eth1/10 Eth2/1	Discovered Discovered Discovered Active	2 3 2 5	N2K-C2232P-10GE N2K-C2248TP-1GE N2K-C2248TP-1GE N2K-C2248TP-1GE N2K-C2248PQ-10GE	SSI133106K6 SSI16020453 SSI16020453 FOC1616R00Q
	 100 100	Eth1/6 Eth1/7 Eth1/10 Eth2/1 Eth2/2	Discovered Discovered Discovered Active Active	2 3 2 5 6	N2K-C2232P-10GE N2K-C2248TP-1GE N2K-C2248TP-1GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE	SSI133106K6 SSI16020453 SSI16020453 FOC1616R00Q FOC1616R00Q
	 100 100 100	Eth1/6 Eth1/7 Eth1/10 Eth2/1 Eth2/2 Eth2/3	Discovered Discovered Discovered Active Active Active	2 3 2 5 6 7	N2K-C2232P-10GE N2K-C2248TP-1GE N2K-C2248TP-1GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE	SSI133106K6 SSI16020453 SSI16020453 FOC1616R00Q FOC1616R00Q FOC1616R00Q
	 100 100	Eth1/6 Eth1/7 Eth1/10 Eth2/1 Eth2/2	Discovered Discovered Discovered Active Active	2 3 2 5 6	N2K-C2232P-10GE N2K-C2248TP-1GE N2K-C2248TP-1GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE	SSI133106K6 SSI16020453 SSI16020453 FOC1616R00Q FOC1616R00Q
Related Commands	 100 100 100	Eth1/6 Eth1/7 Eth1/10 Eth2/1 Eth2/2 Eth2/3	Discovered Discovered Active Active Active Active	2 3 2 5 6 7	N2K-C2232P-10GE N2K-C2248TP-1GE N2K-C2248TP-1GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE N2K-C2248PQ-10GE	SSI133106K6 SSI16020453 SSI16020453 FOC1616R00Q FOC1616R00Q FOC1616R00Q

show interface fex-intf

To display the host interfaces pinned to a fabric interface, use the show interface fex-intf command.

show interface *interface* fex-intf

Syntax Description	interface	Ethernet or EtherChannel interface.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	This example show parent switch:	vs how to display the host interfaces pinned to an Ethernet fabric interface on the
	-	erface ethernet 1/1 fex-intf
	This example show parent switch:	s how to display the host interfaces pinned to an EtherChannel fabric interface on the
	switch# show inte	erface port-channel 1 fex-intf
Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show interface transceiver fex-fabric

To display information about all transceivers connected to fabric interfaces, use the **show interface transceiver fex-fabric** command.

show interface transceiver fex-fabric [calibration | detail]

Syntax Description	calibration	(Optional) Displays detailed calibration information about the transceiver.
	detail	(Optional) Displays detailed diagnostic information about the transceiver.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	This example show	s how to display information about all transceivers that connect to fabric interfaces:
	Ethernet1/5 sfp is preser name is CISCO part number is revision is A serial number nominal bitra Link length s cisco id is - cisco extende Ethernet1/6 sfp is preser name is CISCO part number is revision is A serial number nominal bitra Link length s cisco id is -	D-MOLEX INC is 74752-9025 A r is MOC12302468 ate is 12000 MBits/sec supported for 50/125mm fiber is 0 m(s) supported for 62.5/125mm fiber is 0 m(s) ed id number is 4 nt D-MOLEX INC is 74752-9025 A r is MOC12260214 ate is 12000 MBits/sec supported for 50/125mm fiber is 0 m(s) supported for 62.5/125mm fiber is 0 m(s)
	Ethernet1/7 sfp is preser name is CISCO part number i revision is A serial number	D-MOLEX INC Ls 74752-9025

```
nominal bitrate is 12000 MBits/sec
Link length supported for 50/125mm fiber is 0 m(s)
Link length supported for 62.5/125mm fiber is 0 m(s)
cisco id is --
cisco extended id number is 4
Ethernet1/8
sfp is present
name is CISCO-MOLEX INC
--More--
switch#
```

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show inventory fex

To display the physical inventory of a Fabric Extender, such as the name, description, and volume ID, use the **show inventory fex** command.

show inventory fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	switch# show inve NAME: "FEX 100 CH	vs how to display the physical inventory of a specific Fabric Extender chassis: entory fex 100 HASSIS", DESCR: "N2K-C2248PQ-10GE CHASSIS" -10GE , VID: V00 , SN: FOC1616R00Q
	QSFP Supervisor"	odule 1", DESCR: "Fabric Extender Module: 48x10GE, 16x10GE/4x40G -10GE , VID: V00 , SN: FOC16150CN1
		an 1", DESCR: "Fabric Extender Fan module" -FAN , VID: N/A , SN: N/A
	NAME: "FEX 100 Pc PID: N2200-PAC-40	ower Supply 1", DESCR: "Fabric Extender AC power supply" DOW , VID: VO3 , SN: DTN1605P3EX
		ower Supply 2", DESCR: "Fabric Extender AC power supply" DOW , VID: VO3 , SN: DTN1605P3EY
Related Commands	Command	Description

show fex	Displays all configured Fabric Extender chassis connected to the switch.

show locator-led

To display the status of the locator LED in a Fabric Extender, use the show locator-led command.

show locator-led status

Syntax Description	status	Displays the status of the locator LED in a Fabric Extender module.
Command Default	None	
ommand Modes	EXEC mode	
Command History	Release	Modification
oommunu mistory	nelease	Mounication
	5.0(2)N1(1)	This command was introduced. d command to toggle the locator LED of a Fabric Extender.
Usage Guidelines	5.0(2)N1(1) Use the locator-le	This command was introduced.
Usage Guidelines Examples	5.0(2)N1(1) Use the locator-le	This command was introduced. d command to toggle the locator LED of a Fabric Extender. vs how to display the modules that have the locator LED set to off or on: ator-led status Locator LED Status
Usage Guidelines	5.0(2)N1(1) Use the locator-le This example show switch# show loc Component 	This command was introduced. d command to toggle the locator LED of a Fabric Extender. ws how to display the modules that have the locator LED set to off or on: ator-led status Locator LED Status off
Usage Guidelines	5.0(2)N1(1) Use the locator-le This example show switch# show loc Component 	This command was introduced. d command to toggle the locator LED of a Fabric Extender. ws how to display the modules that have the locator LED set to off or on: ator-led status Locator LED Status off off
Usage Guidelines	5.0(2)N1(1) Use the locator-le This example show switch# show loc Component 	This command was introduced. d command to toggle the locator LED of a Fabric Extender. ws how to display the modules that have the locator LED set to off or on: ator-led status Locator LED Status off off off
Usage Guidelines	5.0(2)N1(1) Use the locator-le This example show switch# show loc Component 	This command was introduced. d command to toggle the locator LED of a Fabric Extender. ws how to display the modules that have the locator LED set to off or on: ator-led status Locator LED Status off off

Related Commands	Command	Description
	locator-led	Turns on the locator LED of a Fabric Extender chassis.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show module fex

To display the module information for a Fabric Extender, use the show module fex command.

show module fex [all | chassis_ID]

Syntax Description	chassis_ID	Fabric Extender chassis I	D. The chassis ID ra	nge is from 100 to 199.
	all	Displays information abo	out all Fabric Extende	er modules.
Command Default	None			
Command Modes	EXEC mode			
Command History	Release	Modification		
	5.0(2)N1(1)	This command was intro	duced.	
Examples	This example shows h	ow to display the module info	ormation of Fabric E	xtenders:
	switch# show module FEX Mod Ports Card T		Model	Status
	101 1 48 Fabric	c Extender 48x1GE + 4x10G c Extender 48x1GE + 4x10G c Extender 32x10GE + 8x10G	Module N2K-C2248 Module N2K-C2248	TP-1GE present TP-1GE present
	FEX Mod Sw	Hw World-Wide-Na	ume(s) (WWN)	
	100 1 6.0(2u)N1(1u 101 1 6.0(2u)N1(1u 102 1 6.0(2u)N1(1u	1) 4.3		
	FEX Mod MAC-Address	s(es)	Serial-Num	
	101 1 a456.30c2.5	0340 to 2c36.f836.036f 7900 to a456.30c2.792f 7c00 to 000d.ecca.7c1f	SSI15510MCP SSI16020453 SSI133106K6	
	This commands shows	how to display the module in	nformation for a spec	cific Fabric Extender:
	switch# show module FEX Mod Ports Card T	Гуре	Model	Status
	100 1 48 Fabric	c Extender 48x1GE + 4x10G		
	FEX Mod Sw	Hw World-Wide-Na	me(s) (WWN)	
	100 1 6.0(2)N1(1)			
	FEX Mod MAC-Address	s(es)	Serial-Num	

100 1 2c36.f836.0340 to 2c36.f836.036f SSI15510MCP switch#

Related Commands

Command	Description
show fex	Displays all configured Fabric Extender chassis connected to the switch.

show provision

To display information about provision, use the **show provision** command.

show provision failed-config slot-number

Syntax Description	failed-config	Displays the configuration that failed to be applied to the slot.
	slot-number	Slot number in the chassis. The range is from 2 to 199.
Command Default	None	
Command Modes	EXEC mode Configuration synchron	ization mode
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	switch# show provisio	w to display the preprovisioning configuration that failed to be applied to slot 2: m failed-config 2 upplied yet for this slot.
	switch#	
Related Commands	Command	Description
	provision	Preprovisions a module in a slot.
	show running-config exclude-provision	Displays the running configuration excluding the preprovisioned features.

Enables a slot for preprovisioning a module.

slot

show queuing interface

To display the queuing information of interfaces, use the **show queuing interface** command.

show queuing interface [ethernet slot-chassis-no/port-slot-no/port-no]

Syntax Description	ethernet	(Optional) Specifies that qui interface or a Fabric Extend	ueuing information be displayed for an Ethernet der.
	slot-chassis-no	Slot number of the Etherne The range is from 1 to 255.	t interface or chassis ID of the Fabric Extender.
	port-slot-no	Port number of the Etherne Extender. The range is from	et interface or the remote slot ID of the Fabric n 1 to 128.
	port-no	Port number of the Fabric I	Extender. The range is from 1 to 48.
Command Default	Displays the queuin	g information for all interfaces.	
Command Modes	EXEC mode		
Command History	Release	Modification	
-	5.0(2)N1(1)	This command was introdu	iced.
	Interface Ethernet gos-group sched-t 0 WRR 1 WRR	type oper-bandwidth 50 50	
	5 priori Interface Ethernet qos-group 0: q-size: 102400 drop-type: dro Statistics: Pkts recei Ucast pkts Mcast pkts	ty 0 1/4 RX Queuing	: 1 : 0 : 1 : 1577841
	Pkts disca	to the port arded on ingress ty-pause status	: 1577841 : 0 : Rx (Inactive), Tx (Inactive)
	qos-group 1: q-size: 76800, drop-type: no- Statistics:	MTU: 2240 -drop, xon: 128, xoff: 240	

Pkts received over the port Ucast pkts sent to the cross-bar Mcast pkts sent to the cross-bar Ucast pkts received from the cross-bar	
Pkts sent to the port	: 0
Pkts discarded on ingress	: 0
Per-priority-pause status	: Rx (Inactive), Tx (Inactive)
for prioricy pause search	· In (Indoorvo), In (Indoorvo)
qos-group 5:	
q-size: 122880, MTU: 1538	
drop-type: drop, xon: 0, xoff: 768	
Statistics:	
Pkts received over the port	: 0
Ucast pkts sent to the cross-bar	: 0
Mcast pkts sent to the cross-bar	: 0
Ucast pkts received from the cross-bar	: 0
Pkts sent to the port	: 1
Pkts discarded on ingress	: 0
Per-priority-pause status	: Rx (Inactive), Tx (Inactive)
switch#	

Table 1 describes the significant fields shown in the display.

Table 1 show queuing interface Field Descriptions

Field	Description
Ethernet	Ethernet interface information.
qoS-group	Information about QoS groups configured on the switch.
sched-type	Type of schedule.
WRR	Weighted round robin(WRR). Queue eight for scheduling.
Priority	Priority of the queue.
q-size	Queue size.
drop-type	Queue drop type can be either drop or no-drop.
MTU	Maximum transmit unit (MTU) for the queue.
Xon	Transmission on at this threshold.
Xoff	Transmission off at this threshold.
Buffer threshold	Buffer threshold value for the interface.
Queue limit	Queue limit value for the interface.

Related Commands

mands	Command	Description
	hardware	Configures the hardware buffer threshold.
	buffer-threshold	
	hardware queue-limit	Configures the hardware queue limit.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show running-config exclude-provision

To display the running configuration without the configuration for offline preprovisioned interfaces, use the **show running-config exclude-provision** command.

show running-config exclude-provision

Syntax Description	This command has	s no arguments or keywords.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	This example show interfaces:	vs how to display the running configuration without the offline preprovisioned
	switch# show run	ning-config exclude-provision
	!Command: show r !Time: Mon Sep	unning-config exclude-provision 6 08:10:16 2010
	version 5.0(2)N1 feature fcoe	(1)
	feature telnet feature tacacs+ cfs ipv4 distribu feature udld feature interfac feature lacp feature vpc feature lldp feature vtp feature fex	te
	username install username praveen no password stre ip domain-lookup ip domain-lookup tacacs-server ho tacacs-server ho	st 192.168.131.54 key 7 "wawy1234" st 192.168.131.37 st 192.168.131.37 test username user1 tacacs+ t1

```
aaa group server tacacs+ tacacs
radius-server host 192.168.128.5 key 7 "KkwyCet" authentication accounting
aaa group server radius r1
   server 192.168.128.5
hostname BEND-2
vlan dot1Q tag native
logging event link-status default
logging event trunk-status default
no service recover-errdisable
errdisable recovery interval 600
no errdisable detect cause link-flap
errdisable recovery cause link-flap
errdisable recovery cause udld
--More--
<--output truncated-->
switch#
```

Related Commands	Command	Description
	copy running-config startup-config	Copies the running configuration to the startup configuration.
	provision	Preprovisions a module in a slot.
	show provision	Displays the preprovisioned module information.
	show startup-config exclude-provision	Displays the startup configuration without the preprovisioning information for offline interfaces.
	slot	Configures a chassis slot for a predefined module.

show running-config fex

To display the running configuration for Fabric Extenders (FEXs), use the **show running-config fex** command.

show running-config fex [all]

Syntax Description	all	(Optional) Displays FEX information including default settings.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	This example show threshold value and	vs how to display information on the running FEX configuration, including the buffer d queue limit:
	switch# show runr	ning-config fex
	!Command: show ru !Time: Mon Jan 14	unning-config fex 4 23:54:12 2013
	version 6.0(2)N1 feature fex	(1)
	fex 100 pinning max-lir description "FF	
	fex 101 pinning max-lir description "FF fex 102 pinning max-lir	EX0101"
	description "FF interface Etherne fex associate 1	EX0102" et1/2
	interface Etherne fex associate 1	
	interface Etherne fex associate 1	
	interface Etherne fex associate 1	
	switch#	

Command	Description
hardware buffer-threshold	Configures the hardware buffer threshold.
hardware queue-limit	Configures the hardware queue limit.
show fex	Displays all configured Fabric Extender chassis connected to the switch.

show sprom fex

To display information about the SPROM, use the show sprom fex command.

show sprom fex {all | chassis_ID {all | backplane | powersupply module_no}}

	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Syntax Description	all	Displays all SPROM content for a specific Fabric Extender.
	backplane	Displays the backplane SPROM content for a specific Fabric Extender.
	-	
	powersupply	Displays the power supply SPROM content for a specific Fabric Extender
	module_no	Power supply module number for a specific Fabric Extender. The range is from 1 to 2.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	This example shows I switch# show sprom DISPLAY FEX 100 SUF	
Examples	switch# show sprom DISPLAY FEX 100 SUN Common block:	fex 100 all P sprom contents
Examples	switch# show sprom DISPLAY FEX 100 SUB	fex 100 all P sprom contents Oxabab
Examples	switch # show sprom DISPLAY FEX 100 SUR Common block: Block Signature : Block Version :	fex 100 all P sprom contents Oxabab
Examples	switch # show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum :	fex 100 all P sprom contents 0xabab 3 160 0x18c9
Examples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size :	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535
Examples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count :	fex 100 all > sprom contents 0xabab 3 160 0x18c9 65535 3
Examples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type :	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535
£xamples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String :	fex 100 all > sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc.
-xamples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number :	fex 100 all > sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE
:xamples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number :	fex 100 all > sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE
:xamples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number :	fex 100 all > sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02
:xamples	switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number :	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00
-xamples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number : Part Revision : Mfg Deviation :</pre>	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00
£xamples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number : Part Revision : Mfg Deviation : Mfg Bits :</pre>	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00 0 0.0 0
Examples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number : Part Number : Part Revision : Mfg Deviation : Mfg Bits : Engineer Use :</pre>	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00 0 0 0
Examples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number : Part Revision : Mfg Deviation : H/W Version : Mfg Bits : Engineer Use : snmpOID :</pre>	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00 0 0.0 0 9.12.3.1.9.72.5.0
±xamples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Serial Number : Part Number : Part Number : Part Revision : Mfg Deviation : H/W Version : Mfg Bits : Engineer Use : snmpOID : Power Consump :</pre>	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00 0 0.0 0 9.12.3.1.9.72.5.0
Examples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : FRU Minor Type : OEM String : Product Number : Part Number : Part Number : Part Revision : Mfg Deviation : H/W Version : Mfg Bits : Engineer Use : snmpOID : Power Consump : RMA Code :</pre>	fex 100 all sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00 0 0.0 0 9.12.3.1.9.72.5.0 -200
:xamples	<pre>switch# show sprom DISPLAY FEX 100 SUF Common block: Block Signature : Block Version : Block Length : Block Checksum : EEPROM Size : Block Count : FRU Major Type : FRU Minor Type : OEM String : Product Number : Part Number : Part Number : Part Revision : Mfg Deviation : H/W Version : Mfg Bits : Engineer Use : snmpOID : Power Consump : RMA Code : CLEI Code :</pre>	fex 100 all P sprom contents 0xabab 3 160 0x18c9 65535 3 0x6003 0x0 Cisco Systems, Inc. N5K-C5110T-BF-1GE JAF1237ABSE 73-12009-02 00 0 9.12.3.1.9.72.5.0 -200 0-0-0-0 0000000000 V00

```
Block Signature : 0x6002
Block Version : 2
Block Length
               : 103
Block Checksum : 0x2648
Feature Bits : 0x0
HW Changes Bits : 0x2
Card Index : 11011
MAC Addresses : 00-00-00-00-00
Number of MACs : 0
Number of EPLD : 0
Port Type-Num : 2-52
               : 85,75
Sensor #1
              : 100,90
Sensor #2
 Sensor #3
              : 100,90
 Sensor #4
              : 100,90
Sensor #5
              : 100,90
              : 100,90
 Sensor #6
              : 100,90
 Sensor #7
 Sensor #8
               : 100,90
Max Connector Power: 1000
Cooling Requirement: 300
Ambient Temperature: 40
DISPLAY FEX 100 backplane sprom contents:
Common block:
Block Signature : 0xabab
Block Version : 3
Block Length : 160
EEPROM Size : 65
: 5
Block Checksum : 0x195d
               : 65535
FRU Major Type : 0x6001
 FRU Minor Type : 0x0
OEM String : Cisco Systems, Inc.
Product Number : N5K-C5110T-BF-1GE
Serial Number : JAF1237ABSE
Part Number : 73-12009-02
Part Revision : 00
Mfg Deviation : 0
Mfg Deviac-
H/W Version : 0.
: 0
               : 0.0
 Engineer Use : 0
 snmpOID : 9.12.3.1.3.719.0.0
Power Consump : -800
RMA Code : 0-0-0-0
              : 00000000
CLEI Code
VID
                : V01
Chassis specific block:
Block Signature : 0x6001
Block Version : 3
Block Length : 39
 Block Checksum : 0x28a
 Feature Bits : 0x0
HW Changes Bits : 0x2
 Stackmib OID : 0
MAC Addresses : 00-0d-ec-b1-13-00
Number of MACs : 64
OEM Enterprise : 0
OEM MIB Offset : 0
MAX Connector Power: 0
WWN software-module specific block:
Block Signature : 0x6005
 Block Version : 1
 Block Length : 0
```

```
Block Checksum : 0x66
wwn usage bits:
00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00
 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00
00 00
License software-module specific block:
Block Signature : 0x6006
Block Version : 1
Block Length : 16
Block Checksum : 0x77
lic usage bits:
00 00 00 00 00 00 00 00
DISPLAY FEX 100 power-supply 1 sprom contents:
Common block:
Block Signature : 0xabab
Block Version : 3
Block Length : 124
Block Checksum : 0x15fc
EEPROM Size : 124
Block Count
                 : 1
FRU Major Type : 0xab01
FRU Minor Type : 0x1
OEM String : Cisco Systems, Inc.
 Product Number : N5K-PAC-200W
 Serial Number : PAC12473L17
Part Number : 341-0335-01
 Part Revision : 01
CLEI Code : COUPADSBAA
 VID
                : 00V0
                : 0.0.0.0.0.0.0.0
 snmpOID
                : 0.1
H/W Version
Current
               : 1667
               : 0-0-0-0
RMA Code
switch#
```

This command shows how to display the power supply SPROM contents for a specific Fabric Extender:

```
switch# show sprom fex 100 powersupply 1
DISPLAY FEX 100 power-supply 1 sprom contents:
Common block:
Block Signature : 0xabab
Block Version : 3
Block Length : 124
Block Checksum : 0x15fc
EEPROM Size : 124
Block Count
               : 1
FRU Major Type : 0xab01
FRU Minor Type : 0x1
OEM String : Cisco Systems, Inc.
Product Number : N5K-PAC-200W
Serial Number : PAC12473L17
               : 341-0335-01
Part Number
Part Revision : 01
CLEI Code
              : COUPADSBAA
VID
               : 00V0
            : 0.0.0.0.0.0.0.0
snmpOID
H/W Version : 0.1
             : 1667
Current
RMA Code
                 : 0-0-0-0
switch#
```

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

show startup-config exclude-provision

To display the startup configuration that excludes the configuration for offline preprovisioned interfaces, use the **show startup-config exclude-provision** command.

show startup-config exclude-provision

Syntax Description	This command has no ar	guments or keywords.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
Examples	interfaces:	v to display the startup configuration without the offline preprovisioned
Related Commands	Command	Description
	provision	Preprovisions a module in a slot.
	show provision	Displays the preprovisioned module information.
	show running-config exclude-provision	Displays the running configuration excluding the preprovisioned features.
	slot	Configures a chassis slot for a predefined module.

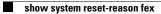
show system reset-reason fex

To display the reason for the last reset of the Fabric Extender, use the **show system reset-reason fex** command.

show system reset-reason fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.	
Command Default	None		
Command Modes	EXEC mode		
Command History	Release	Modification	
	5.0(2)N1(1)	This command was introduced.	
Examples	_	ws how to display the last reset reason for a specific Fabric Extender:	
	switch# show system reset-reason fex 100		
	Reset Reason Service (Add	iter Unknown time 1: Unknown (0) litional Info): n: 6.0(2)N1(1)	
	Reset Reason Service (Add	ecs after Sun Jan 13 03:18:29 2013 1: Kernel Reboot (1) Nitional Info): Reload new image n: 6.0(2)N1(1)	
	Reset Reason Service (Add	ecs after Sun Jan 13 02:44:14 2013 1: Unknown (0) Hitional Info): n: 6.0(2)N1(1)	
	Reset Reason Service (Add	ecs after Fri Jan 11 05:27:57 2013 : Reset due to upgrade (88) litional Info): Reset due to upgrade m: 6.0(2)N1(1)	
	switch#		

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.



show version fex

To display the software version information about a Fabric Extender, use the **show version fex** command.

show version fex chassis_ID

Syntax Description	chassis_ID	Fabric Extender chassis ID. The chassis ID range is from 100 to 199.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	5.0(2)N1(1)	This command was introduced.
	Bootloader vers System boot mod System image ve	le: primary
	System boot mod	sion: 0.2 de: primary
	Module: CPU: Serial number: Bootflash:	Fabric Extender 48x1GE + 4x10G Module Motorola, e300c4 FOC16031XJQ locked
	Kernel uptime is 0 day(s), 22 hour(s), 20 minutes(s), 32 second(s)	
	Last reset at Mon Reason: Reset d Service: Reset switch#	
Related Commands	Command	Description

Related Commands	Command	Description
	show fex	Displays all configured Fabric Extender chassis connected to the switch.



T Commands

This chapter describes the Cisco NX-OS commands that begin with T that are used to manage a Cisco Nexus 2000 Series Fabric Extender from a Cisco Nexus 5500 switch.

type

type

To set the Fabric Extender card type to a specific card, use the **type** command. To revert to the default FEX card, use the **no** form of this command.

type *fex_card_type*

no type

Syntax Description	fex_card_type	Fabric Extender card type. The following Fabric Extender card types are supported:
		• N2148T—Fabric Extender 48x1G 4x10G SFP+ Module
		• N2224TP—Fabric Extender 24x1G 2x10G SFP+ Module
		• N2232P—Fabric Extender 32x10G SFP+ 8x10G SFP+ Module
		• N2232TM—Fabric Extender 32x10GBase-T 8x10G SFP+ Module
		• N2248T—Fabric Extender 48x1G 4x10G SFP+ Module
		• N2248PQ—Fabric Extender 48x10G SFP+ 16x10G SFP+ Module

None	
Fabric extender cor	figuration mode
Release	Modification
4.2(1)N1(1)	This command was introduced.
 Cisco Nexus 21 connection to th host interfaces Cisco Nexus N2 form-factor plu 5500 Series sw connection to s Cisco Nexus 22 form-factor plu 5500 Series sw 	 o Nexus 2000 Series Fabric Extenders are supported on a Cisco Nexus 5500 switch: 48T Fabric Extender—It has four 10-Gigabit Ethernet fabric interfaces for its uplink he parent Cisco Nexus 5500 Series switch and 48 1000BASE-T (1-Gigabit) Ethernet for its downlink connection to servers or hosts. 2224TP Fabric Extender—It has two 10-Gigabit Ethernet fabric interfaces with small gable (SFP+) interface adapters for its uplink connection to the parent Cisco Nexus itch and 24 1000BASE-T (1-Gigabit) Ethernet host interfaces for its downlink ervers or hosts. It does not support Fibre Channel over Ethernet (FCoE). 232P Fabric Extender—It has eight 10-Gigabit Ethernet fabric interfaces with small gable (SFP+) interface adapters for its uplink connection to the parent Cisco Nexus itch and 32 10-Gigabit Ethernet fabric interfaces with SFP+ interface adapters for its ection to servers or hosts.
	Release 4.2(1)N1(1) The following Cisc • Cisco Nexus 21 connection to th host interfaces • Cisco Nexus Na form-factor plu 5500 Series sw connection to sw • Cisco Nexus 22 form-factor plu 5500 Series sw consection to sw • Cisco Nexus 22 form-factor plu 5500 Series sw

	• Cisco Nexus 2232TM Fabric Extender—It has eight 10-Gigabit Ethernet fabric interfaces with small form-factor pluggable (SFP+) interface adapters for its uplink connection to the parent Cisco Nexus 5500 Series switch and 32 10-Gigabit BASE-T Ethernet fabric interfaces for its downlink connection to servers or hosts.
	• Cisco Nexus 2248T Fabric Extender—It has four 10-Gigabit Ethernet fabric interfaces with SFP+ interface adapters for its uplink connection to the parent Cisco Nexus 5500 Series switch and 48 1000BASE-T (1-Gigabit) Ethernet host interfaces for its downlink connection to servers or hosts.
	• Cisco Nexus 2248PQ Fabric Extender—It has 48 10-Gigabit Ethernet host interfaces with SFP+ interface adapters and 16 10-Gigabit Ethernet fabric interfaces corresponding to 4 QSFP interface adapters for its uplink connection to the parent switch.
Examples	This example shows how to configure the Fabric Extender card:
	<pre>switch(config)# fex 100 switch(config-fex)# type N2148T switch(config-fex)#</pre>
Related Commands	Command Description

Related Commands	Command	Description
	fex	Creates a Fabric Extender and enters fabric extender configuration mode.
	show fex	Displays all configured Fabric Extender chassis connected to the switch.

type