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Preface

This preface describes the audience, organization, and conventions of the *Cisco Nexus 5000 Series NX-OS Fundamentals Command Reference*. It also provides information on how to obtain related documentation.

This preface includes the following sections:

- Audience, page 1
- Supported Switches, page 1
- Organization, page 2
- Document Conventions, page 3
- Related Documentation, page 4
- Obtaining Documentation and Submitting a Service Request, page 6

Audience

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

Supported Switches

This section includes the following topics:

- Cisco Nexus 5000 Platform Switches, page 1
- Cisco Nexus 5500 Platform Switches, page 2

Cisco Nexus 5000 Platform Switches

Table 1 lists the Cisco switches supported in the Cisco Nexus 5000 Platform.



For more information on these switches, see the *Cisco Nexus 5500 Platform and Cisco Nexus 5000 Platform Hardware Installation Guide* available at the following URL: http://www.cisco.com/en/US/products/ps9670/tsd_products_support_series_home.html

Table 1 Supported Cisco Nexus 5000 Platform Switches

Switch	Description
Cisco Nexus 5010 Switch	The Cisco Nexus 5010 is a 1 rack unit (RU) switch. It delivers 500 Gbps of wire-speed switching capacity designed for traditional, virtualized, unified, and high-performance computing (HPC) environments.
Cisco Nexus 5020 Switch	The Cisco Nexus 5020 is a 2 rack unit (RU) switch. It delivers 1+ Tbps of wire-speed switching capacity designed for traditional, virtualized, unified, and HPC environments.



The Cisco Nexus 5000 Platform switches only supports Internet Group Management Protocol (IGMP) snooping.

IGMP, Protocol Independent Multicast (PIM), and Multicast Source Discovery Protocol (MSDP) are not supported on the Cisco Nexus 5000 Platform switches.

Cisco Nexus 5500 Platform Switches

Table 2 lists the Cisco switches supported in the Cisco Nexus 5500 Platform.



For more information on these switches, see the *Cisco Nexus 5500 Platform and Cisco Nexus 5000 Platform Hardware Installation Guide* available at the following URL: http://www.cisco.com/en/US/products/ps9670/tsd_products_support_series_home.html

Table 2 Supported Cisco Nexus 5500 Platform Switches

Switch	Description
Cisco Nexus 5548P Switch	The Cisco Nexus 5548P switch is the first switch in the Cisco Nexus 5500 Platform. It is a one-rack-unit (1 RU), 10-Gigabit Ethernet and Fibre Channel over Ethernet (FCoE) switch that offers up to 960-Gbps throughput and up to 48 ports.
Cisco Nexus 5596P Switch	The Cisco Nexus 5596P switch is a top-of-rack, 10-Gigabit Ethernet and FCoE switch offering up to 1920-Gigabit throughput and up to 96 ports.

Organization

This document is organized as follows:

Chapter Title	Description
New and Changed Information	Describes the new and changed information for the new Cisco NX-OS software releases.
B Commands	Describes the Cisco NX-OS basic system commands that begin with B.
C Commands	Describes the Cisco NX-OS basic system commands that begin with C.
D Commands	Describes the Cisco NX-OS basic system commands that begin with D.
E Commands	Describes the Cisco NX-OS basic system commands that begin with E.
F Commands	Describes the Cisco NX-OS basic system commands that begin with F.
G Commands	Describes the Cisco NX-OS basic system commands that begin with G.
H Commands	Describes the Cisco NX-OS basic system commands that begin with H.
I Commands	Describes the Cisco NX-OS basic system commands that begin with I.
L Commands	Describes the Cisco NX-OS basic system commands that begin with L.
M Commands	Describes the Cisco NX-OS basic system commands that begin with M.
P Commands	Describes the Cisco NX-OS basic system commands that begin with P.
R Commands	Describes the Cisco NX-OS basic system commands that begin with R.
S Commands	Describes the Cisco NX-OS basic system commands that begin with S.
Show Commands	Describes the Cisco NX-OS basic system show commands.
T Commands	Describes the Cisco NX-OS basic system commands that begin with T.
U Commands	Describes the Cisco NX-OS basic system commands that begin with U.
W Commands	Describes the Cisco NX-OS basic system commands that begin with W.

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 vertical bars.	
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	

Screen examples use these conventions:

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.

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 Extender is available at the following URL:

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

The following are related Cisco Nexus 5000 Series and Cisco Nexus 2000 Series Fabric Extender documents:

Release Notes

Cisco Nexus 5000 Series and Cisco Nexus 2000 Series Release Notes

Cisco Nexus 5000 Series Switch Release Notes

Configuration Guides

Cisco Nexus 5000 Series Configuration Limits for Cisco NX-OS Release 5.0(2)N1(1)

Cisco Nexus 5000 Series Configuration Limits for Cisco NX-OS Release 4.2(1)N1(1) and Release 4.2(1)N2(1)

Cisco Nexus 5000 Series NX-OS Fibre Channel over Ethernet Configuration Guide

Cisco Nexus 5000 Series NX-OS Layer 2 Switching Configuration Guide

Cisco Nexus 5000 Series NX-OS Multicast Routing Configuration Guide

Cisco Nexus 5000 Series NX-OS Quality of Service Configuration Guide

Cisco Nexus 5000 Series NX-OS SAN Switching Configuration Guide

Cisco Nexus 5000 Series NX-OS Security Configuration Guide

Cisco Nexus 5000 Series NX-OS System Management Configuration Guide

Cisco Nexus 5000 Series NX-OS Unicast Routing Configuration Guide

Cisco Nexus 5000 Series Switch NX-OS Software Configuration Guide

Cisco Nexus 5000 Series Fabric Manager Configuration Guide, Release 3.4(1a)

Cisco Nexus 7000 Series NX-OS Fundamentals Configuration Guide, Release 6.x

Cisco Nexus 2000 Series Fabric Extender Software Configuration Guide

Maintain and Operate Guides

Cisco Nexus 5000 Series NX-OS Operations Guide

Installation and Upgrade Guides

Cisco Nexus 5000 Series and Cisco Nexus 5500 Platform Hardware Installation Guide

Cisco Nexus 2000 Series Hardware Installation Guide

Cisco Nexus 5000 Series NX-OS Software Upgrade and Downgrade Guide, Release 4.2(1)N1(1)

Regulatory Compliance and Safety Information for the Cisco Nexus 5000 Series Switches and Cisco Nexus 2000 Series Fabric Extenders

Licensing Guide

Cisco NX-OS Licensing Guide

Command References

Cisco Nexus 5000 Series NX-OS FabricPath Command Reference

Cisco Nexus 5000 Series NX-OS Fabric Extender Command Reference

Cisco Nexus 5000 Series NX-OS Fibre Channel Command Reference

Cisco Nexus 5000 Series NX-OS Fundamentals Command Reference

Cisco Nexus 5000 Series NX-OS Layer 2 Interfaces Command Reference

Cisco Nexus 5000 Series NX-OS Multicast Routing Command Reference

Cisco Nexus 5000 Series NX-OS QoS Command Reference

Cisco Nexus 5000 Series NX-OS Security Command Reference

Cisco Nexus 5000 Series NX-OS System Management Command Reference

Cisco Nexus 5000 Series NX-OS TrustSec Command Reference

Cisco Nexus 5000 Series NX-OS Unicast Routing Command Reference

Cisco Nexus 5000 Series NX-OS vPC Command Reference

Technical References

Cisco Nexus 5000 Series and Cisco Nexus 2000 Series Fabric Extender MIBs Reference

Error and System Messages

Cisco NX-OS System Messages Reference

Troubleshooting Guide

Cisco Nexus 5000 Troubleshooting Guide

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. The RSS feeds are a free service.



New and Changed Information

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus* 5000 Series NX-OS Fundamentals Command Reference. The latest version of this document is available at the following Cisco website:

http://www.cisco.com/en/US/products/ps9670/prod command reference list.html

To check for additional information about this Cisco NX-OS Release, see the *Cisco Nexus 5000 Series Switch Release Notes* available at the following Cisco website:

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

New and Changed Information for Cisco NX-OS Releases

This section includes the following topics:

- New and Changed Information for Cisco NX-OS Release 5.2(1)N1(1), page 15
- New and Changed Information for Cisco NX-OS Release 5.1(3)N1(1), page 15
- New and Changed Information for Cisco NX-OS Release 5.0(3)N2(1), page 16
- New and Changed Information for Cisco NX-OS Release 5.0(3)N1(1), page 16
- New and Changed Information for Cisco NX-OS Release 5.0(2)N2(1), page 16
- New and Changed Information for Cisco NX-OS Release 5.0(2)N1(1), page 16

New and Changed Information for Cisco NX-OS Release 5.2(1)N1(1)

There are no new or changed features for this release.

New and Changed Information for Cisco NX-OS Release 5.1(3)N1(1)

Table 1 summarizes the new and changed features for Cisco NX-OS Release 5.1(3)N1(1) and tells you where they are documented.

Table 1 New and Changed Information for Release 5.1(3)N1(1)

Feature	Description	Where Documented
ASIC version of Layer 3 daughter card and GEM card	The following command was updated to display the ASIC version of a Layer 3 daughter card and GEM card:	show module
	• show module	
Clock protocol	This feature was introduced to synchronize the clock protocol.	clock protocol
	The following command was added:	
	clock protocol	

New and Changed Information for Cisco NX-OS Release 5.0(3)N2(1)

There are no new and changed features for Cisco NX-OS Release 5.0(3)N2(1).

New and Changed Information for Cisco NX-OS Release 5.0(3)N1(1)

Table 2 summarizes the new and changed features for Cisco NX-OS Release 5.0(3)N1(1) and tells you where they are documented.

Table 2 New and Changed Information for Release 5.0(3)N1(1)

Feature	Description	Where Documented
System resources	Added the show system resources command.	show system resources

New and Changed Information for Cisco NX-OS Release 5.0(2)N2(1)

There are no new and changed features for Cisco NX-OS Release 5.0(2)N2(1).

New and Changed Information for Cisco NX-OS Release 5.0(2)N1(1)

There are no new and changed features for Cisco NX-OS Release 5.0(2)N1(1).



B Commands

This chapter describes the basic Cisco NX-OS system commands that begin with B.

banner motd

To configure the message-of-the-day (MOTD) banner that displays when the user logs in to a Cisco Nexus 5000 Series switch, use the **banner motd** command. To revert to the default, use the **no** form of this command.

banner motd delimiter message delimiter

no banner motd

Syntax Description

delimiter	Delimiter character that indicates the start and end of the message and is not a character that you use in the message. Do not use " or % as a delimiting character. White space characters will not work.
message	Message text. The text is alphanumeric, case sensitive, and can contain special characters. It cannot contain the delimiter character you have chosen. The text has a maximum length of 80 characters and a maximum of 40 lines.

Command Default

"Nexus 5000 Switch" is the default MOTD string.

Command Modes

Interface configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

To create a multiple-line MOTD banner, press **Enter** before typing the delimiting character to start a new line. You can enter up to 40 lines of text.

Examples

This example shows how to configure a single-line MOTD banner:

switch(config)# banner motd #Unauthorized access to this device is prohibited!#

This example shows how to configure a multiple-line MOTD banner:

switch(config)# banner motd #Welcome Authorized Users Unauthorized access prohibited!#

This example shows how to revert to the default MOTD banner:

switch(config) # no banner motd

Command	Description
show banner motd	Displays the MOTD banner.

boot

To configure the boot variable for the Cisco Nexus 5000 Series kickstart or system software image, use the **boot** command. To clear the boot variable, use the **no** form of this command.

boot {kickstart | system} [bootflash:] [//server/] [directory] filename

no boot {kickstart | system}

Syntax Description

kickstart	Configures the kickstart image.
system	Configures the system image.
bootflash:	(Optional) Specifies the name of the bootflash file system.
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the kickstart or system image file. The filename is case sensitive.



There can be no spaces in the *bootflash://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

Global configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The Cisco NX-OS software uses the boot variable for loading images when booting up. You must copy the correct image to the switch before you reload.



Changing the boot variable in not recommended way to upgrade or downgrade Cisco NX-OS, doing so may cause loss of configuration and system instability.

Examples

This example shows how to configure the system boot variable:

switch(config) # boot system bootflash:n5000.bin

This example shows how to configure the kickstart boot variable:

switch(config) # boot kickstart bootflash:n5000-kickstart.bin

This example shows how to clear the system boot variable:

switch(config)# no boot system

This example shows how to clear the kickstart boot variable:

switch(config)# no boot kickstart

Command	Description		
copy	Copies files.		
show boot	Displays boot variable configuration information.		



C Commands

This chapter describes the basic Cisco NX-OS system commands that begin with C.

cd

To change the current working directory in the device file system, use the cd command.

cd [filesystem:] [//server/] directory

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash or volatile .
l/server/	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	Name of the destination directory. The directory name is case sensitive.



There can be no spaces in the *filesystem://server/directory* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use the **pwd** command to verify the current working directory.

Examples

This example shows how to change the current working directory on the current file system:

switch# cd my-scripts

This example shows how to change the current working directory to another file system:

switch# cd volatile:

Command	Description
pwd	Displays the current working directory name.

clear cli history

To clear the command history, use the **clear cli history** command.

clear cli history

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	

Usage Guidelines

Use the **show cli history** command to display the history of the commands that you entered at the command-line interface (CLI).

Examples

This example shows how to clear the command history:

switch# clear cli history

Command	Description
show cli history	Displays the command history.

clear cores

To clear the core files, use the **clear cores** command.

clear cores

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use the **show system cores** command to display information about the core files.

Examples

This example shows how to clear the core file:

switch# clear cores

Command	Description	
show system cores	Displays the core filename.	
system cores	Configures the core filename.	

clear debug-logfile

To clear the contents of the debug log file, use the clear debug-logfile command.

clear debug-logfile filename

ntax		

filename	Name of the debug log file to clear.
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Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	

Examples

This example shows how to clear the debug log file:

switch# clear debug-logfile syslogd_debugs

Command	Description
debug logfile	Configures a debug log file.
debug logging	Enables debug logging.
show debug logfile	Displays the contents of the debug log file.

clear install failure-reason

To clear the reason for software installation failures, use the **clear install failure-reason** command.

clear install failure-reason

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to clear the reason for software installation failures:

switch# clear install failure-reason

Command	Description
show install all	Displays status information for the software installation.

clear license

To uninstall a license, use the clear license command.

clear license filename

Syntax Description	filename	Name of the license file to be uninstalled.
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Command Default None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to clear a specific license:

switch# clear license fm.lic

Command	Description
show license	Displays license information.

clear user

To log out a particular user, use the clear user command.

clear user username

username Name of the user to be logged o
--

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to log out a specific user:

switch# clear user admin

Command	Description
show users	Displays the users currently logged on the switch.

cli var name

To define a command-line interface (CLI) variable for a terminal session, use the **cli var name** command. To remove the CLI variable, use the **no** form of this command.

cli var name variable-name variable-text

no cli var name variable-name

Syntax Description

variable-name	Name of the variable. The name is alphanumeric, case sensitive, and has a maximum of 31 characters.
variable-text	Variable text. The text is alphanumeric, can contain spaces, and has a maximum of 200 characters.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can reference a CLI variable using the following syntax:

\$(variable-name)

Instances where you can use variables include the following:

- Command scripts
- Filenames

You cannot reference a variable in the definition of another variable.

The Cisco NX-OS software provides a predefined variable, TIMESTAMP, that you can use to insert the time of day. You cannot change or remove the TIMESTAMP CLI variable.

You cannot change the definition of a CLI variable. You must remove the variable and then create it again with the new definition.

Examples

This example shows how to define a CLI variable:

switch# cli var name testvar interface ethernet 1/3

This example shows how to reference a CLI variable:

switch# show \$(testvar)

This example shows how to reference the TIMESTAMP variable:

switch# copy running-config > bootflash:run-config-\$(TIMESTAMP).cnfg

This example shows how to remove a CLI variable:

switch# cli no var name testvar

Command	Description
run-script	Runs command scripts.
show cli variables	Displays the CLI variables.

clock protocol

To set the synchronization protocol for the clock to a protocol, use the **clock protocol** command. To remove the clock protocol, use the **no** form of this command.

clock protocol {none | ntp}

no clock protocol {none | ntp}

Syntax Description

none	Specifies that the clock can be set manually.
ntp	Specifies that the clock be set to the Network Time Protocol (NTP).

Command Default

None

Command Modes

Global configuration mode

Command History

Release	Modification
5.1(3)N1(1)	This command was introduced.

Usage Guidelines

This command does not require a license.

Examples

This example shows how to set the synchronization protocol for the clock to NTP:

switch# configure terminal
switch(config)# clock protocol ntp
switch(config)#

Command	Description
show running-config	Displays the running system configuration information.

clock set

To manually set the clock on a Cisco Nexus 5000 Series switch, use the clock set command.

clock set time day month year

Syntax Description

time	Time of day. The format is <i>HH:MM:SS</i> .
day	Day of the month. The range is from 1 to 31.
month	Month of the year. The values are January, February, March, April, May, June, July, August, September, October, November, and December.
year	Year. The range is from 2000 to 2030.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use this command when you cannot synchronize the switch with an outside clock source, such as an NTP server.

Examples

This example shows how to manually configure the clock:

switch# clock set 12:00:00 04 July 2008

Command	Description
show clock	Displays the clock time.

clock summer-time

To configure the summer-time (daylight saving time) offset, use the **clock summer-time** command. To revert to the default, use the **no** form of this command.

clock summer-time zone-name start-week start-day start-month start-time end-week end-day end-month end-time offset-minutes

no clock summer-time

Syntax Description

zone-name	Time zone string. The time zone string is a three-character string.
start-week	Week of the month to start the summer-time offset. The range is from 1 to 5.
start-day	Day of the month to start the summer-time offset. Valid values are Monday , Tuesday , Wednesday , Thursday , Friday , Saturday , or Sunday .
start-month	Month to start the summer-time offset. Valid values are January, February, March, April, May, June, July, August, September, October, November, and December.
start-time	Time to start the summer-time offset. The format is <i>HH:MM</i> .
end-week	Week of the month to end the summer-time offset. The range is from 1 to 5.
end-day	Day of the month to end the summer-time offset. Valid values are Monday , Tuesday , Wednesday , Thursday , Friday , Saturday , or Sunday .
end-month	Month to end the summer-time offset. Valid values are January , February , March , April , May , June , July , August , September , October , November , and December .
end-time	Time to end the summer-time offset. The format is <i>HH:MM</i> .
offset-minutes	Number of minutes to offset the clock. The range is from 1 to 1440.

Command Default

None

Command Modes

Global configuration mode Interface configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to configure the offset for summer-time or daylight saving time:
switch(config)# clock summer-time PDT 1 Sunday March 02:00 5 Sunday November 02:00 60

This example shows how to revert to the default offset for summer-time:

switch(config)# no clock summer-time

Command	Description
show clock	Displays the clock summer-time offset configuration.

clock timezone

To configure the time zone offset from Coordinated Universal Time (UTC), use the **clock timezone** command. To revert to the default, use the **no** form of this command.

clock timezone zone-name offset-hours offset-minutes

no clock timezone

Syntax Description

zone-name	Zone name. The name is a 3-character string for the time zone acronym (for example, PST or EST).
offset-hours	Number of hours offset from UTC. The range is from -23 to 23.
offset-minutes	Number of minutes offset from UTC. The range is from 0 to 59.

Command Default

None

Command Modes

Global configuration mode Interface configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use this command to offset the device clock from UTC.

Examples

This example shows how to configure the time zone offset from UTC:

switch(config)# clock timezone PST -8 0

This example shows how to revert the time zone offset to the default:

switch(config)# no clock timezone

Command	Description
show clock	Displays the clock time.

configure session

To create or modify a configuration session, use the **configure session** command.

configure session name

•		_		
~ 1	ntax	1100	rrii	ntinn
U	y ii tu A	DUSI		JUUI

name	Name of the session. The name is a case-sensitive, alphanumeric string up to
	63 characters.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(1a)N1(1)	This command was introduced.

Examples

This example shows how to create a configuration session:

switch# configure session MySession
switch(config-s)#

Command	Description
show configuration session	Displays information about the configuration sessions.

configure terminal

To enter configuration mode, use the **configure terminal** command.

configure terminal

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use this command to enter configuration mode. Commands in this mode are written to the running configuration file as soon as you enter them (using the **Enter** key/**Carriage Return**).

After you enter the configure terminal command, the system prompt changes from switch# to switch(config)#, indicating that the switch is in configuration mode. To leave configuration mode and return to EXEC mode, type end or press Ctrl-Z.

To view the changes to the configuration that you have made, use the **show running-config** command.

Examples

This example shows how to enter configuration mode:

switch# configure terminal

switch(config)#

Command	Description
copy running-config startup-config	Saves the running configuration as the startup configuration file.
end	Ends your configuration session by exiting to EXEC mode.
exit (global)	Exits from the current configuration mode to the next highest configuration mode.
show running-config	Displays the current running configuration.

copy

To copy any file from a source to a destination, use the **copy** command.

copy source-url destination-url

Syntax Description

source-url	Location URL (or variable) of the source file or directory to be copied. The source can be either local or remote, depending upon whether the file is being downloaded or uploaded.
	For more information, see the "Usage Guidelines" section.
destination-url	Destination URL (or variable) of the copied file or directory. The destination can be either local or remote, depending upon whether the file is being downloaded or uploaded.
	For more information, see the "Usage Guidelines" section.

Command Default

The default name for the destination file is the source filename.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
5.0(2)N2(1)	Support for this command was introduced on external Universal Serial Bus (USB) Flash memory devices.

Usage Guidelines

The **copy** command allows you to copy a file (such as a system image or configuration file) from one location to another location. The source and destination for the file is specified using a Cisco NX-OS file system URL, which allows you to specify a local or remote file location. The file system being used (such as a local memory source or a remote server) determines the syntax used in the command.

You can enter on the command line all necessary source- and destination-URL information and the username to use, or you can enter the **copy** command and have the CLI prompt you for any missing information.

The entire copying process may take several minutes, depending on the network conditions and the size of the file, and differs from protocol to protocol and from network to network.

The colon character (:) is required after the file system URL prefix keywords (such as **bootflash**).

In the URL syntax for ftp:, scp:, sftp:, and tftp:, the server is either an IPv4 address or a hostname.

Format of Source and Destination URL

The format of the source and destination URLs varies according to the file or directory location. You can enter either a command-line interface (CLI) variable for a directory or a filename that follows the Cisco NX-OS file system syntax (*filesystem*:[/directory][/filename]).

The following tables list URL prefix keywords by the file system type. If you do not specify a URL prefix keyword, the switch looks for a file in the current directory.

Table 1 lists URL prefix keywords for local writable storage file systems. Table 2 lists the URL prefix keywords for remote file systems. Table 3 lists the URL prefix keywords for nonwritable file systems.

Table 1 URL Prefix Keywords for Local Writable Storage File Systems

Keyword	Source or Destination
bootflash:[//server/]	Source or destination URL for boot flash memory. The <i>server</i> argument value is module-1 , sup-1 , sup-active , or sup-local .
volatile:[//server/]	Source or destination URL of the default internal file system. Any files or directories stored in this file system will be erased when the switch reboots. The <i>server</i> argument value is module-1 , sup-1 , sup-active , or sup-local .

Table 2 URL Prefix Keywords for Remote File Systems

Keyword	Source or Destination
ftp:	Source or destination URL for a FTP network server. The syntax for this alias is as follows:
	ftp:[//server][/path]/filename
scp:	Source or destination URL for a network server that supports Secure Shell (SSH) and accepts copies of files using the secure copy protocol (scp). The syntax for this alias is as follows:
	<pre>scp:[//[username@]server][/path]!filename</pre>
sftp:	Source or destination URL for an SSH FTP (SFTP) network server. The syntax for this alias is as follows:
	sftp:[//[username@]server][/path]/filename
tftp:	Source or destination URL for a TFTP network server. The syntax for this alias is as follows:
	tftp:[//server[:port]][/path]/filename

Table 3 URL Prefix Keywords for Special File Systems

Keyword	Source or Destination
core:	Local memory for core files. You can copy core files from the core file system.
debug:	Local memory for debug files. You can copy core files from the debug file system.
log:	Local memory for log files. You can copy log files from the log file system.
modflash:	External memory for mod files. You can copy mod files from modflash file system.
system:	Local system memory. You can copy the running configuration to or from the system file system. The system file system is optional when referencing the running-config file in a command.

Table 3 URL Prefix Keywords for Special File Systems (continued)

Keyword	Source or Destination
usb1:	Source or destination URL for the external Universal Serial Bus (USB) Flash memory devices. You can copy the kickstart and system image to bootflash.
	Note This is applicable only to the Cisco Nexus 5500 Series switches.
volatile:	Local volatile memory. You can copy files to or from the volatile file system. All files in the volatile memory are lost when the physical device reloads.

This section contains usage guidelines for the following topics:

- Copying Files from a Server to Bootflash Memory, page 24
- Copying a Configuration File from a Server to the Running Configuration, page 24
- Copying a Configuration File from a Server to the Startup Configuration, page 24
- Copying the Running or Startup Configuration on a Server, page 24

Copying Files from a Server to Bootflash Memory

Use the **copy** *source-url* **bootflash:** command (for example, **copy tftp:** *source-url* **bootflash:**) to copy an image from a server to the local bootflash memory.

Copying a Configuration File from a Server to the Running Configuration

Use the **copy** {**ftp:**|**scp:**|**sftp:**|**tftp:**}*source-url* **running-config** command to download a configuration file from a network server to the running configuration of the device. The configuration is added to the running configuration as if the commands were typed in the CLI. The resulting configuration file is a combination of the previous running configuration and the downloaded configuration file. The downloaded configuration file has precedence over the previous running configuration.

You can copy either a host configuration file or a network configuration file. Accept the default value of *host* to copy and load a host configuration file containing commands that apply to one network server in particular. Enter *network* to copy and load a network configuration file that contains commands that apply to all network servers on a network.

Copying a Configuration File from a Server to the Startup Configuration

Use the **copy** {**ftp:** | **scp:** | **sftp:** | **tftp:**} *source-url* **startup-config** command to copy a configuration file from a network server to the switch startup configuration. These commands replace the startup configuration file with the copied configuration file.

Copying the Running or Startup Configuration on a Server

Use the **copy running-config** {**ftp:** | **scp:** | **sftp:** | **tftp:**} destination-url command to copy the current configuration file to a network server that uses FTP, scp, SFTP, or TFTP. Use the **copy startup-config** {**ftp:** | **scp:** | **stfp:** | **tftp:**} destination-url command to copy the startup configuration file to a network server.

You can use the copied configuration file copy as a backup.

Examples

This example shows how to copy a file within the same directory:

switch# copy file1 file2

This example shows how to copy a file to another directory:

switch# copy file1 my-scripts/file2

This example shows how to copy a file to another file system:

switch# copy file1 bootflash:

This example shows how to copy a file to another supervisor module:

switch# copy file1 bootflash://sup-1/file1.bak

This example shows how to copy a file from a remote server:

switch# copy scp://192.168.1.1/image-file.bin bootflash:image-file.bin

This example shows how to copy the kickstart and system image to bootflash:

switch# copy usb1: bootflash:

Command	Description
cd	Changes the current working directory.
delete	Delete a file or directory.
dir	Displays the directory contents.
move	Moves a file.
pwd	Displays the name of the current working directory.

copy running-config startup-config

To save the running configuration to the startup configuration file so that all current configuration details are available after a reboot, use the **copy running-config startup-config** command.

copy running-config startup-config

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

To view the changes to the configuration that you have made, use the **show startup-config** command.



Once you enter the **copy running-config startup-config** command, the running and the startup copies of the configuration are identical.

Examples

This example shows how to save the running configuration to the startup configuration:

switch# copy running-config startup-config

Command	Description
show running-config	Displays the currently running configuration.
show startup-config	Displays the startup configuration file.



D Commands

This chapter describes the basic Cisco NX-OS system commands that begin with D.

databits

To configure the number of data bits in a character for the terminal port, use the **databits** command. To revert to the default, use the **no** form of this command.

databits bits

no databits bits

Syntax Description

bits Number of data bits in a character. The range is from 5 to 8	
---	--

Command Default

8 bits

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to configure the number of data bits for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# databits 7

This example shows how to revert to the default number of data bits for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# no databits 7

Command	Description
show line	Displays information about the console port configuration.

debug logfile

To direct the output of the **debug** commands to a specified file, use the **debug logfile** command. To revert to the default, use the **no** form of this command.

debug logfile *filename* [**size** *bytes*]

no debug logfile filename [size bytes]

Syntax Description

filename	Name of the file for debug command output. The filename is alphanumeric, case sensitive, and has a maximum of 64 characters.
size bytes	(Optional) Specifies the size of the log file in bytes. The range is from 4096 to 4194304.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The Cisco NX-OS software creates the logfile in the log: file system root directory. Use the **dir log:** command to display the log files.

Examples

This example shows how to specify a debug log file:

switch# debug logfile debug_log

This example shows how to revert to the default debug log file:

switch# no debug logfile debug_log

Command	Description
dir	Displays the contents of a directory.
show debug logfile	Displays the debug logfile contents.

debug logging

To enable **debug** command output logging, use the **debug logging** command. To disable debug logging, use the **no** form of this command.

debug logging

no debug logging

Syntax Description

This command has no arguments or keywords.

Command Default

Disabled

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to enable the output logging for the **debug** command:

switch# debug logging

This example shows how to disable the output logging for the **debug** command:

switch# no debug logging

Command	Description
debug logfile	Configures the log file for the debug command output.

delete

To delete a file or directory, use the **delete** command.

delete [filesystem:] [//server/] [directory] filename

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , debug , log , modflash , or volatile .
//server/	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the file to delete. The filename is case sensitive.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use the **dir** command to locate the file you that want to delete.

The **delete** command will delete a directory and its contents. Exercise caution when using this command to delete directories.

Examples

This example shows how to delete a file:

switch# delete bootflash:old_config.cfg

This example shows how to delete a directory:

switch# delete my_dir

This is a directory. Do you want to continue (y/n)? [y] ${\boldsymbol y}$

Command	Description
dir	Displays the contents of a directory.
save	Saves the configuration session to a file.

dir

To display the contents of a directory, use the **dir** command.

dir [filesystem:] [//server/] [directory]

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , debug , log , modflash , or volatile .
server	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.



There can be no spaces in the *filesystem://server/directory* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

Displays the contents of the current working directory.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The **dir** command displays a listing of the files in the specified directory. For each file, it lists the size of the file in bytes, the last modified time of the file, and the filename of the file. This command then displays the usage statistics for the file system.

Use the **pwd** command to verify the current working directory.

Use the **cd** command to change the current working directory.

Examples

This example shows how to display the contents of the root directory in bootflash:

switch# dir bootflash:

This example shows how to display the contents of the current working directory:

switch# dir

Command	Description	
cd	Changes the current working directory.	-
delete	Deletes a file or directory.	
pwd	Displays the name of the current working directory.	
rmdir	Deletes a directory.	



E Commands

This chapter describes the basic Cisco NX-OS system commands that begin with E.

echo

To display a text string on the terminal, use the **echo** command.

echo [text]

Syntax Description

text	(Optional) Text string to display. The text string is alphanumeric, case
	sensitive, can contain spaces, and has a maximum length of 200 characters.
	The text string can also contain references to CLI variables.

Command Default

Blank line

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can use this command in a command script to display status information or prompts while the script is running.

Examples

This example shows how to display a blank line at the command prompt:

switch# echo

This example shows how to display a line of text at the command prompt:

switch# echo Script run at \$(TIMESTAMP).

Command	Description
run-script	Runs command scripts.
show cli variables	Displays the CLI variables.

end

To end the current configuration session and return to EXEC mode, use the end command.

end

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Global configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

This command returns you to EXEC mode regardless of which configuration mode you are in. Use this command when you are done configuring the system and you want to return to EXEC mode to perform verification steps.

Examples

This example shows how the **end** command is used to exit from interface configuration mode and return to EXEC mode. A **show** command is used to verify the configuration.

switch# configure terminal
switch(config)# interface ethernet 1/1
switch(config-if)# switchport host
switch(config-if)# end
switch# show interface ethernet 1/1

Command	Description
exit (EXEC)	Terminates the active terminal session by logging off the switch.
exit (global)	Exits from the current configuration mode.

exec-timeout

To configure the inactive session timeout on the console port or the virtual terminal, use the **exec-timeout** command. To revert to the default, use the **no** form of this command.

exec-timeout *minutes*

no exec-timeout

Syntax Description

minutes	Number of minutes. The range is from 0 to 525600. A setting of 0 minutes
	disables the timeout.

Command Default

30 minutes.

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to configure the inactive session timeout for the console port:

```
switch# configure terminal
switch(config)# line console
switch(config-console)# exec-timeout 30
```

This example shows how to revert to the default inactive session timeout for the console port:

```
switch# configure terminal
switch(config)# line console
switch(config-console)# no exec-timeout
```

This example shows how to configure the inactive session timeout for the virtual terminal:

```
switch# configure terminal
switch(config)# line vty
switch(config-line)# exec-timeout 30
```

This example shows how to revert to the default inactive session timeout for the virtual terminal:

```
switch# configure terminal
switch(config)# line vty
switch(config-line)# no exec-timeout
```

Command	Description	
line console	Enters the console terminal configuration mode.	
line vty	Enters the virtual terminal configuration mode.	
show running-config	Displays the running configuration.	

exit (EXEC)

To close an active terminal session by logging off the switch, use the exit command.

exit

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how the **exit** (**global**) command is used to move from configuration mode to EXEC mode and the **exit** (EXEC) command is used to log off (exit the active session):

switch(config)# exit
switch# exit

Command	Description
end	Ends your configuration session by exiting to EXEC mode.
exit (global)	Exits from the current configuration mode to the next highest configuration mode.

exit (global)

To exit any configuration mode to the next highest mode in the CLI mode hierarchy, use the **exit** command in any configuration mode.

exit

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

All configuration modes

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Use the **exit** command in configuration mode to return to EXEC mode. Use the **exit** command in interface, VLAN, or zone configuration mode to return to configuration mode. At the highest level, EXEC mode, the **exit** command will exit the EXEC mode and disconnect from the switch (see the description of the **exit** (**EXEC**) command for details).

Examples

This example shows how to exit from the interface configuration mode and to return to the configuration mode:

switch(config-if)# exit
switch(config)#

Command	Description
end	Ends your configuration session by exiting to privileged EXEC mode.
exit (EXEC)	Terminates the active terminal session by logging off the switch.



F Commands

This chapter describes the basic Cisco NX-OS system commands that begin with F.

find

To find filenames beginning with a character string, use the **find** command.

find *filename-prefix*

ntax		

filename-prefix	First part or all of a filename. The filename	prefix is case sensitive.
jiverianie prejist	I had pure of an or a inchance. The inchance	prenia is case sensitive.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The **find** command searches all subdirectories under the current working directory. You can use the **cd** and **pwd** commands to navigate to the starting directory.

Examples

This example shows how to display filenames beginning with "n5000":

switch# find n5000

Command	Description
cd	Changes the current working directory.
pwd	Displays the name of the current working directory.

format

To format the bootflash device, which erases its contents and restores it to its factory-shipped state, use the **format** command.

format bootflash:

n

bootflash: Specifies the name of the bootflash fi	le system.
--	------------

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to format the bootflash device:

switch# format bootflash:

Command	Description
cd	Changes the current working directory.
dir	Displays the directory contents.
pwd	Displays the name of the current working directory.



G Commands

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This chapter describes the basic Cisco NX-OS system commands that begin with G.

gunzip

To uncompress a compressed file, use the **gunzip** command.

gunzip [filesystem:] [//server/] [directory] filename

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , modflash , or volatile .
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the file to uncompress. The filename is case sensitive.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The compressed filename must have the .gz extension.

The Cisco NX-OS software uses Lempel-Ziv 1977 (LZ77) coding for compression.

Examples

This example shows how to uncompress a compressed file:

switch# gunzip run_cnfg.cfg.gz

Command	Description
dir	Displays the directory contents.
gzip	Compresses a file.

gzip

To compress a file, use the gzip command.

gzip [filesystem:] [//server/] [directory] filename

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , modflash , or volatile .
[[server]	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the file to compress. The filename is case sensitive.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

After you run this command, the named file is replaced with a compressed file that has the .gz extension added to its filename.

The Cisco NX-OS software uses Lempel-Ziv 1977 (LZ77) coding for compression.

Examples

This example shows how to compress a file:

switch# gzip run_cnfg.cfg

Command	Description
dir	Displays the directory contents.
gunzip	Uncompresses a compressed file.



H Commands

This chapter describes the basic Cisco NX-OS system commands that begin with H.

hostname

To configure the hostname for the switch, use the **hostname** command. To revert to the default, use the **no** form of this command.

hostname name

no hostname

Syntax Description

name	Hostname for the switch. The name is alphanumeric, case sensitive, can
	contain special characters, and can have a maximum of 32 characters.

Command Default

"switch" is the default hostname.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The Cisco NX-OS software uses the hostname in command-line interface (CLI) prompts and in default configuration filenames.

The **hostname** command performs the same function as the **switchname** command.

Examples

This example shows how to configure the hostname for a Cisco Nexus 5000 Series switch:

switch# configure terminal
switch(config)# hostname Engineering2
Engineering2(config)#

This example shows how to revert to the default hostname:

Engineering2# configure terminal
Engineering2(config)# no hostname
switch(config)#

Command	Description
show hostname	Displays the switch hostname.
show switchname	Displays the switch hostname.
switchname	Configures the switch hostname.



I Commands

This chapter describes the basic Cisco NX-OS system commands that begin with I.

install all

To install the kickstart and system images on a Cisco Nexus 5000 Series switch, use the **install all** command.

install all [kickstart kickstart-url] [system system-url]

Syntax Description

kickstart	(Optional) Specifies the kickstart image file.
kickstart-url	Full address of the kickstart image file. The name is case sensitive.
system	(Optional) Specifies the system image file.
system-url	Full address of the system image file. The name is case sensitive.

Command Default

If you do not enter any parameters, the boot variable values are used.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
5.0(3)N1(1)	Support for Layer 3 interfaces was added.

Usage Guidelines

The format of the kickstart and system URLs varies according to the file system, directory, and file location.

The following tables list URL prefix keywords by the file system type. If you do not specify a URL prefix keyword, the switch looks for a file in the current directory.

Table 1 lists URL prefix keywords for local writable storage file systems. Table 2 lists the URL prefix keywords for remote file systems. For remote file systems, if it is not otherwise specified, the path is the default for the user on the remote server.

Table 1 URL Prefix Keywords for Local Writable Storage File Systems

Keyword	Source or Destination
bootflash:[//server/]	Source URL for boot flash memory. The <i>server</i> argument value is module-1 , sup-1 , sup-active , or sup-local .
modflash:[//server/]	Source URL of an external flash file system. The <i>server</i> argument value is module-1 , sup-1 , sup-active , or sup-local .
volatile:[//server/]	Source URL of the default internal file system. Any files or directories stored in this file system are erased when the switch reboots. The <i>server</i> argument value is module-1 , sup-1 , sup-active , or sup-local .

Table 2 URL Prefix Keywords for Remote File Systems

Keyword	Source or Destination
ftp:	Source URL for a FTP network server. The syntax for this alias is as follows:
	ftp:[//server][/path]/filename
scp:	Source URL for a network server that supports Secure Shell (SSH) and uses the secure copy protocol (scp). The syntax is as follows:
	<pre>scp:[//[username@]server][/path]/filename</pre>
sftp:	Source URL for an SSH FTP (SFTP) network server. The syntax is as follows:
	sftp: [//[username@]server][/path]/filename
tftp:	Source URL for a TFTP network server. The syntax is as follows:
	tftp:[//server[:port]][/path]/filename

If you do not enter the information about the server or username when downloading and installing the image files from a remote server, you are prompted for the information.

This command sets the kickstart and system boot variables and copies the image files to the redundant supervisor module.

The **install all** command upgrades the switch software and also upgrades the Fabric Extender software of all attached chassis. The Fabric Extender remains online passing traffic while the software is copied. Once the software images have successfully been installed, the parent switch and the Fabric Extender chassis are rebooted automatically to maintain the software version compatibility between the parent switch and the Fabric Extender.

You can use the **install all** command to downgrade the Cisco NX-OS software on the switch. To determine if the downgrade software is compatible with the current configuration on the switch, use the **show incompatibility system** command and resolve any configuration incompatibilities.

In Cisco NX-OS Release 5.0(3)N1(1), a software upgrade on the Cisco Nexus 5548 switch and the Cisco Nexus 5596 switch that has the Layer 3 features enabled is disruptive. You must reload the switch and the Cisco Nexus 2000 Series Fabric Extender.

Examples

This example shows how to install the Cisco NX-OS software from the bootflash: directory:

switch# install all kickstart bootflash:nx-os_kick.bin system bootflash:nx-os_sys.bin

This example shows how to install the Cisco NX-OS software using the values configured in the kickstart and system boot variables:

```
switch# configure terminal
switch(config)# boot kickstart bootflash:nx-os_kick.bin
switch(config)# boot system bootflash:nx-os_sys.bin
switch(config)# exit
switch# copy running-config startup-config
switch# install all
```

This example shows how to install the Cisco NX-OS software from an SCP server:

switch# install all kickstart scp://adminuser@192.168.1.1/nx-os_kick.bin system
bootflash:scp://adminuser@192.168.1.1/nx-os_sys.bin

Command	Description
reload	Reloads the device with new Cisco NX-OS software.
show incompatibility system	Displays configuration incompatibilities between Cisco NX-OS system software images.
show install all	Displays information related to the install operation.
show version	Displays information about the software version.

install license

To install a license, use the **install license** command.

install license [filesystem:] [//server/] [directory] src-filename [target-filename]

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash or volatile.
llserverl	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
src-filename	Name of the source license file.
target-filename	(Optional) Name of the target license file.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

All licenses for the Cisco Nexus 5000 Series switches are factory installed. Manual installation is not required.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

If a target filename is provided after the source location, the license file is installed with that name. Otherwise, the filename in the source URL is used. This command also verifies the license file before installing it.

Examples

This example shows how to install a file named license-file that resides in the bootflash: directory: switch# install license bootflash:license-file

Command	Description
show license	Displays license information.
show license host-id	Displays the serial number of the chassis to use for licensing.
show license usage	Displays license usage information.



L Commands

This chapter describes the basic Cisco NX-OS system commands that begin with L.

line console

To specify the console port and enter console port configuration mode, use the line console command.

line console

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Interface configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console line only from a console port session.

Examples

This example shows how to enter console port configuration mode:

switch# configure terminal
switch(config)# line console
switch(config-console)#

Command	Description
databits	Configures the number of data bits in a character for a port.
exec-timeout	Configures the inactive terminal timeout for a port.
modem	Configures the modem settings for a port.
parity	Configures the parity settings for a port.
show line	Displays information about the console port configuration.
speed	Configures the transmit and receive speed for a port.
stopbits	Configures the stop bits for a port.

line vty

To specify the virtual terminal and enter line configuration mode, use the **line vty** command.

line vty

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Interface configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to enter console port configuration mode:

switch# configure terminal
switch(config)# line vty
switch(config-line)#

Command	Description
access-class	Restricts incoming and outgoing connections in VTY configuration mode.
exec-timeout	Configures the inactive terminal timeout for a port.
session-limit	Configures the maximum number of the concurrent virtual terminal sessions.
show line	Displays information about the console port configuration.



M Commands

This chapter describes the basic Cisco NX-OS system commands that begin with M.

modem in

To enable the modem connection on the console port, use the **modem in** command. To disable the modem connection, use the **no** form of this command.

modem in

no modem in

Syntax Description

This command has no arguments or keywords.

Command Default

Timeout is disabled.

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to enable a modem connection on the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# modem in

This example shows how to disable a modem connection on the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# no modem in

Command	Description
line console	Enters console port configuration mode.
show line	Displays information about the console port configuration.

modem init-string

To download the initialization string to a modem connected to the console port, use the **modem init-string** command. To revert to the default, use the **no** form of this command.

modem init-string {default | user-input}

no modem init-string

Syntax Description

default	Downloads the default initialization string.
user-input	Downloads the user-input initialization string.

Command Default

The default initialization string is ATE0Q1&D2&C1S0=1\015.

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

The default initialization string ATE0Q1&D2&C1S0=1\015 is defined as follows:

- AT—Attention
- E0 (required)—No echo
- Q1—Result code on
- &D2—Normal data terminal ready (DTR) option
- &C1—Enable tracking the state of the data carrier
- S0=1—Pick up after one ring
- \015 (required)—Carriage return in octal

Use the **modem set-string** command to configure the user-input initialization string.

Examples

This example shows how to download the default initialization string to the modem connected to the console port:

```
switch# configure terminal
switch(config)# line console
switch(config-console)# modem init-string default
```

This example shows how to download the user-input initialization string to the modem connected to the console port:

switch# configure terminal

```
switch(config)# line console
switch(config-console)# modem init-string user-input
```

This example shows how to remove the initialization string to the modem connected to the console port:

```
switch# configure terminal
switch(config)# line console
switch(config-console)# no modem init-string
```

Command	Description
line console	Enters console port configuration mode.
modem set-string	Configures the user-input initialization string for a modem.
show line	Displays information about the console port configuration.

modem set-string user-input

To configure the user-input initialization string to download to a modem connected to the console port, use the **modem set-string user-input** command. To revert to the default, use the **no** form of this command.

modem set-string user-input string

no modem set-string

Syntax Description

string	User-input string. This string is alphanumeric and case sensitive, can contain
	special characters, and has a maximum of 100 characters.

Command Default

None

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to configure the user-input initialization string for the modem connected to the console port:

```
switch# configure terminal
switch(config)# line console
switch(config-console)# modem set-string user-input ATEOQ1&D2&C1S0=3\015
```

This example shows how to revert to the default user-input initialization string for the modem connected to the console port:

```
switch# configure terminal
switch(config)# line console
switch(config-console)# no modem set-string
```

Command	Description
line console	Enters console port configuration mode.
modem init-string	Downloads the user-input initialization string to a modem.
show line	Displays information about the console port configuration.

move

To move a file from one directory to another, use the **move** command.

move {[filesystem:] [//server/] [directory] source-filename} [filesystem:] [//server/] [directory] [destination-filename]

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , debug , modflash , or volatile .
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
source-filename	Name of the file to move. The filename is case sensitive.
destination-filename	(Optional) Name of the destination file. The filename is alphanumeric, case sensitive, and has a maximum of 64 characters.

Command Default

The default filename for the destination file is the same as the source file.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can make a copy of a file by using the copy command.





You can rename a file by moving it within the same directory.

Examples

This example shows how to move a file to another directory:

switch# move file1 my_files/file2

This example shows how to move a file to another file system:

switch# move file1 volatile:

This example shows how to move a file to another supervisor module:

switch# move file1 bootflash://sup-1/file1.bak

Command	Description
cd	Changes the current working directory.
copy	Makes a copy of a file.
delete	Deletes a file or directory.
dir	Displays the directory contents.
pwd	Displays the name of the current working directory.



P Commands

This chapter describes the basic Cisco NX-OS system commands that begin with P.

parity

To configure the parity for the console port, use the **parity** command. To revert to the default, use the **no** form of this command.

parity {even | none | odd}

no parity {even | none | odd}

Syntax Description

even	Specifies even parity.
none	Specifies no parity.
odd	Specifies odd parity.

Command Default

The **none** keyword is the default.

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to configure the parity for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# parity even

This example shows how to revert to the default parity for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# no parity even

Command	Description
show line	Displays information about the console port configuration.

ping

To determine the network connectivity to another network device, use the **ping** command.

ping {dest-address | hostname} [count {number | unlimited}] [df-bit] [interval seconds]
 [packet-size bytes] [source src-address] [timeout seconds] [vrf {vrf-name | default | management}]

Syntax Description

dest-address	IPv4 address of the destination device. The format is <i>A.B.C.D</i> .
hostname	Hostname of the destination device. The hostname is case sensitive.
count	(Optional) Specifies the number of transmissions to send.
number	Number of pings. The range is from 1 to 655350. The default is 5.
unlimited	Allows an unlimited number of pings.
df-bit	(Optional) Enables the do-not-fragment bit in the IPv4 header. The default is disabled.
interval seconds	(Optional) Specifies the interval in seconds between transmissions. The range is from 0 to 60. The default is 1 second.
packet-size bytes	(Optional) Specifies the packet size in bytes to transmit. The range is from 1 to 65468. The default is 56 bytes.
source scr-address	(Optional) Specifies the source IPv4 address to use. The format is <i>A.B.C.D</i> . The default is the IPv4 address for the management interface of the device.
timeout seconds	(Optional) Specifies the nonresponse timeout interval in seconds. The range is from 1 to 60. The default is 2 seconds.
vrf vrf-name	(Optional) Specifies the virtual routing and forwarding (VRF) to use. The name is case sensitive and can be a maximum of 32 characters.
default	(Optional) Specifies the default VRF.
management	(Optional) Specifies the management VRF.

Command Default

For the default values, see the "Syntax Description" section for this command.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to determine connectivity to another network device:

switch# ping 192.168.2.246

Command	Description
ping6	Determines connectivity to another device using IPv6 addressing.
traceroute	Displays the routes that packets take when traveling to an IP address.

ping6

To determine the network connectivity to another device using IPv6 addressing, use the **ping6** command.

ping6 {dest-address | hostname} [count {number | unlimited}] [interface intf-id] [interval
 seconds] [packet-size bytes] [source address] [timeout seconds] [vrf {vrf-name | default |
 management}]

Syntax Description

Destination IPv6 address. The format is <i>A</i> : <i>B</i> :: <i>C</i> : <i>D</i> .
Hostname of destination device. The hostname is case sensitive.
(Optional) Specifies the number of transmissions to send.
Number of pings. The range is from 1 to 655350. The default is 5.
Allows an unlimited number of pings.
(Optional) Specifies the interface to send the IPv6 packet. The valid interface types are Ethernet, loopback, EtherChannel, and VLAN.
(Optional) Specifies the interval in seconds between transmissions. The range is from 0 to 60. The default is 1 second.
(Optional) Specifies the packet size in bytes to transmit. The range is from 1 to 65468.
(Optional) Specifies the source IPv6 address to use. The format is A:B::C:D. The default is the IPv6 address for the management interface of the device.
(Optional) Specifies the nonresponse timeout interval in seconds. The range is from 1 to 60. The default is 2 seconds.
(Optional) Specifies the virtual routing and forwarding (VRF) to use. The name is case sensitive and can be a maximum of 32 alphanumeric characters.
(Optional) Specifies the default VRF.
(Optional) Specifies the management VRF.

Command Default

For the default values, see the "Syntax Description" section for this command.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(1a)N1(1)	This command was introduced.

Examples

This example shows how to determine connectivity to another device using IPv6 addressing: switch# ping6 2001:0DB8::200C:417A vrf management

Command	Description
ping	Determines connectivity to another device using IPv4 addressing.
traceroute6	Displays the routes that packets take when traveling to an IPv6 address.



R Commands

This chapter describes the basic Cisco NX-OS system commands that begin with R.

reload

To reload the switch and all attached Fabric Extender chassis or a specific Fabric Extender, use the reload command.

reload {all | fex chassis_ID}

Syntax Description

all	Reboots the entire Cisco Nexus 5000 Series switch and all attached Fabric Extender chassis.
fex chassis_ID	Reboots a specific Fabric Extender chassis. The chassis ID is from 100 to 199.

Command Default

Reloads the Cisco Nexus 5000 Series switch.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
4.0(1a)N2(1)	Support for the Cisco Nexus 2000 Series Fabric Extender was added.

Usage Guidelines

The reload command disrupts traffic on the switch and Fabric Extender.



The **reload** command does not save the running configuration. Use the **copy running-config** startup-config command to save the current configuration on the device.

Examples

This example shows how to reload the Cisco Nexus 5000 Series switch:

```
switch# copy running-config startup-config
switch# reload
This command will reboot the system. (y/n)? [n] y
```

This example shows how to reload a Fabric Extender:

```
switch# reload fex 101
WARNING: This command will reboot FEX 101
Do you want to continue? (y/n) [n] y
```

Command	Description
copy running-config startup-config	Copies the current running configuration to the startup configuration.
show version	Displays information about the software version.

rmdir

To remove a directory, use the **rmdir** command.

rmdir [filesystem: [//server/]] directory

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , modflash , or volatile .
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	Name of a directory to delete. The directory name is case sensitive.



There can be no spaces in the *filesystem://server/directory* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to remove a directory:

switch# rmdir my_files

Command	Description
cd	Changes the current working directory.
delete	Deletes a file or directory.
dir	Displays the directory contents.
pwd	Displays the name of the current working directory.

run-script

To run a command script file at the command-line interface (CLI), use the **run-script** command.

run-script [filesystem:[//module/]][directory/]filename

Syntax Description

filesystem:	(Optional) Name of a file system. The name is case sensitive.
llmodulel	(Optional) Identifier for a supervisor module. Valid values are sup-active , sup-local , sup-remote , or sup-standby . The identifiers are case sensitive.
directoryl	(Optional) Name of a directory. The name is case sensitive.
filename	Name of the command file. The name is case sensitive.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You must create the command file on a remote device and download it to the Cisco Nexus 5000 Series switch using the **copy** command.

Examples

This example shows how to run a command script file:

switch# run-script script-file

Command	Description
cd	Changes the current working directory.
copy	Copies files.
dir	Displays the directory contents.
echo	Displays a test string on the terminal.
pwd	Displays the name of the current working directory.
sleep	Causes the CLI to pause for a defined number of seconds.



S Commands

This chapter describes the basic Cisco NX-OS system commands that begin with S.

save

To save the current configuration session to a file, use the save command.

save location

Syntax Description

location	Location of the file. The location can be in bootflash or volatile. The file
	name can be any alphanumeric string up to 63 characters.

Command Default

None

Command Modes

Session configuration mode

Command History

Release	Modification
4.0(1a)N1(1)	This command was introduced.

Examples

This example shows how to save a configuration session to a file in bootflash:

switch# configure session MySession
switch(config-s)# save bootflash:sessions/MySession

Command	Description
configure session	Creates or modifies a configuration session.
delete	Deletes a file from a location.

send

To send a message to the active user sessions, use the **send** command.

send [session line] text

Syntax Description

session line	(Optional) Specifies a user session.
text	Text string. The text string can be up to 80 alphanumeric characters and is
	case sensitive.

Command Default

Sends a message to all active user sessions.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can use the **show users** command to display information about the active user sessions.

Examples

This example shows how to send a message to all active user sessions on the switch:

switch# send The system will reload in 15 minutes!

The system will reload in 15 minutes!

This example shows how to send a message to a specific user session:

switch# send session pts/0 You must log off the switch.

Command	Description
show users	Displays the active user sessions on the switch.

session-limit

To configure the maximum number of the concurrent virtual terminal sessions on a device, use the **session-limit** command. To revert to the default, use the **no** form of this command.

session-limit sessions

no session-limit sessions

Syntax Description

sessions	Maximum number of sessions. The range is fr	om 1 to 64.

Command Default

32 sessions

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to configure the maximum number of concurrent virtual terminal sessions:

```
switch# configure terminal
switch(config)# line vty
switch(config-line)# session-limit 48
```

This example shows how to revert to the default maximum number of concurrent virtual terminal sessions:

```
switch# configure terminal
switch(config)# line vty
switch(config-line)# no session-limit 48
```

Command	Description
line vty	Enters the virtual terminal configuration mode.
show running-config	Displays the running configuration.

setup

To enter the basic device setup dialog, use the **setup** command.

setup [ficon]

•	_	_		
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3	yntax	DCOL	, I I U	uvii

ficon ((Optional) Runs the	basic ficon s	setup command facility.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The setup script uses the factory-default values, not the values that you have configured. You can exit the dialog at any point by pressing **Ctrl-C**.

Examples

This example shows how to enter the basic device setup script:

switch# setup

Command	Description
show running-config	Displays the running configuration.

sleep

To cause the command-line interface (CLI) to pause before displaying the prompt, use the **sleep** command.

sleep seconds

ntax			

seconds	Number of seconds.	The range is from	0 to 2147483647.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can use this command in command scripts to delay the execution of the script.

Examples

This example shows how to cause the CLI to pause for 5 seconds before displaying the prompt: switch# sleep 5

Command	Description
run-script	Runs command scripts.

speed

To configure the transmit and receive speed for the console port, use the **speed** command. To revert to the default, use the **no** form of this command.

speed speed

no speed speed

Syntax Description

speed	Speed in bits per second. Valid speeds are 300, 1200, 2400, 4800, 9600,
	19200, 38400, 57600, or 115200.

Command Default

The default console port speed is 9600 bits per second.

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to configure the speed for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# speed 57600

This example shows how to revert to the default speed for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# no speed 57600

Command	Description
line console	Enters the console terminal configuration mode.
show running-config	Displays the running configuration.

stopbits

To configure the stop bits for the console port, use the **stopbits** command. To revert to the default, use the **no** form of this command.

stopbits $\{1 \mid 2\}$

no stopbits $\{1 \mid 2\}$

Syntax Description

1	Specifies one stop bit.
2	Specifies two stop bits.

Command Default

1 stop bit

Command Modes

Terminal line configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can configure the console port only from a session on the console port.

Examples

This example shows how to configure the number of stop bits for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# stopbits 2

This example shows how to revert to the default number of stop bits for the console port:

switch# configure terminal
switch(config)# line console
switch(config-console)# no stopbits 2

Command	Description	
line console	Enters the console terminal configuration mode.	
show running-config	Displays the running configuration.	

switchname

To configure the hostname for the device, use the **switchname** command. To revert to the default, use the **no** form of this command.

switchname name

no switchname

Syntax Description

name	Hostname for the switch. The name is alphanumeric, case sensitive, can
	contain special characters, and can have a maximum of 32 characters.

Command Default

"switch" is the default hostname.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The Cisco NX-OS software uses the hostname in command-line interface (CLI) prompts and in default configuration filenames.

The **switchname** command performs the same function as the **hostname** command.

Examples

This example shows how to configure the hostname for a Cisco Nexus 5000 Series switch:

switch# configure terminal
switch(config)# switchname Engineering2
Engineering2(config)#

This example shows how to revert to the default hostname:

Engineering2# configure terminal
Engineering2(config)# no switchname
switch(config)#

Command	Description	
hostname	Configures the switch hostname.	
show hostname	Displays the switch hostname.	
show switchname	Displays the switch hostname.	

system cores

To configure the destination for the system core, use the **system cores** command. To revert to the default, use the **no** form of this command.

system cores tftp:tftp_URL [vrf management]

no system cores

Syntax Description

tftp:	Specifies a TFTP server.	
tftp_URL	URL for the destination file system and file. Use the following format:	
	[//server[:port]][/path/]filename	
vrf management	(Optional) Specifies to use the management virtual routing and forwarding (VRF).	

Command Default

None

Command Modes

Interface configuration mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to configure a core file:

switch# configure terminal

switch(config)# system cores tftp://serverA:69/core_file

This example shows how to disable system core logging:

switch# configure terminal
switch(config)# no system cores

Command	Description	
show system cores	Displays the core filename.	

system startup-config unlock

To unlock the startup configuration file, use the **system startup-config unlock** command.

system startup-config unlock process-id

Syntax Description	process-id	Identifier of the process that has locked the startup-configuration file.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
•	4.0(0)N1(1a)	This command was introduced.
	1.0(0)111(14)	This command was introduced.
Haara Cuidalinaa	I I a tha ah are areton to	town all arrows are atout arrows as a final color and a second to discuss the last as a target arrows.
Usage Guidelines	configuration file.	ternal sysmgr startup-config locks command to display the locks on the startup
	configuration file.	
Examples	This axample shows ha	ry to unlook the startum configuration file:
Examples	_	w to unlock the startup-configuration file:
	switch# system startu	p-config unlock 10
Related Commands	Command	Description
	show startup-config	Displays the startup configuration information.
	show startup-coming	Displays the startup configuration information.



Show Commands

This chapter describes the basic Cisco NX-OS system show commands.

show banner motd

To display the message-of-the-day (MOTD) banner, use the **show banner motd** command.

show banner motd

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the MOTD banner:

switch# show banner motd

Unauthorized access is prohibited!

Command	Description	
banner motd	Configures the MOTD banner.	

show boot

To display the boot variable configuration, use the **show boot** command.

show boot [variables]

Syntax Description

variables (Optional) Displays a list of boot variables.

Command Default

Displays all configured boot variables.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display all configured boot variables:

switch# show boot

This example shows how to display the list of boot variable names:

switch# show boot variables

Command	Description
boot	Configures the boot variable for the kickstart or system image.

show cli alias

To display the command alias configuration, use the **show cli alias** command.

show cli alias [name alias-name]

Syntax Description

name alias-name	(Optional) Specifies the name of a command alias. The alias name is not case
	sensitive.

Command Default

Displays all configured command alias variables.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display all configured command aliases:

switch# show cli alias

This example shows how to display a specific command alias:

switch# show cli alias name ethint

Command	Description
cli alias name	Configures command aliases.

show cli history

To display the command history, use the **show cli history** command.

show cli history [lines] [unformatted]

Syntax Description

lines	(Optional) Last number of lines from the end of the command history.
unformatted	(Optional) Displays the commands without line numbers or time stamps.

Command Default

Displays the entire formatted history.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display all of the command history:

switch# show cli history

This example shows how to display the last 10 lines of the command history:

switch# show cli history 10

This example shows how to display unformatted command history:

switch# show cli history unformatted

Command	Description
clear cli history	Clears the command history.

show cli variables

To display the configuration of the command-line interface (CLI) variables, use the **show cli variables** command.

show cli variables

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the CLI variables:

switch# show cli variables

Command	Description
cli var name	Configures CLI variables.

show clock

To display the current date and time, use the **show clock** command.

show clock [detail]

•		-	
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v	/IILUA	DUSUII	puvii

detail	(Optional) Displays the summer-time (daylight saving time) offset
	configuration.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the current clock setting:

switch# show clock

This example shows how to display the current clock setting and the summer-time (daylight saving time) configuration:

switch# show clock detail

Command	Description
clock set	Sets the clock time.
clock summer-time Configures the summer-time (daylight saving time) offset.	

show configuration session

To display information about configuration sessions, use the **show configuration session** command.

show configuration session [session-name | status | summary]

Syntax Description

session-name	(Optional) Configuration session name. The name can be a maximum of 64 alphanumeric characters.	
status	(Optional) Displays the status of the configuration session.	
summar	(Optional) Displays summary information of the active configuration sessions.	

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1)	This command was introduced.

Examples

This example shows how to display information about a specific configuration session:

```
switch# show configuration session mySession1
```

config session name mySession1 0001 ip access-list myACL 0002 permit icmp any any 0003 statistics per-entry switch#

This example shows how to display the status of the active configuration session:

switch# show configuration session status

Session Name : mySession1
Last Action : Validate
Last Action Status : Success
Last Action Reason : -NA-

Last Action Timestamp: 19:03:49 UTC Sep 06 2009

switch#

This example shows how to display the summary information of the active configuration sessions:

switch# show configuration session summary

Session Manager Database:

Name Session Owner Creation Time

mySession1 root 18:09:03 UTC Sep 06 2009

Number of active configuration sessions = 1 switch #

Command	Description
configure session	Creates a configuration session.

show copyright

To display the Cisco NX-OS software copyright information, use the **show copyright** command.

show copyright

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the Cisco NX-OS copyright information:

switch# show copyright

Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2010, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
switch#

show debug logfile

To display the contents of the debug logfile, use the **show debug logfile** command.

show debug logfile filename

Syntax Description	filename	Name of the debug log file.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
•	4.0(0)N1(1a)	This command was introduced.
Usage Guidelines	The log files are locat	red in the log: file system.
Examples	This example shows h	now to display the contents of a debug log file:
	switch# show debug	logfile dmesg
Related Commands	Command	Description
	debug logfile	Configures the debug log file.

show environment

To display information about the hardware environment status, use the **show environment** command.

show environment [fan | power | temperature]

Syntax Description

fan	(Optional) Displays information about the fan environment.		
power	(Optional) Displays information about the power capacity and distribution.		
temperature	(Optional) Displays information about the temperature environment.		

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display information about the hardware environment:

switch# show environment

Fan:

Fan	Model	Hw	Status
Chassis-1	N5K-C5020-FAN		ok
Chassis-2			absent
Chassis-3	N5K-C5020-FAN		ok
Chassis-4	N5K-C5020-FAN		ok
Chassis-5	N5K-C5020-FAN		ok
PS-1	N5K-PAC-1200W		failure
PS-2	N5K-PAC-1200W		ok

Temperature

Module	Sensor	MajorThresh (Celsius)	MinorThres (Celsius)	CurTemp (Celsius)	Status
1	Outlet-1	60	50	41	ok
1	Outlet-2	60	50	44	ok
1	Outlet-3	60	50	36	ok
1	Outlet-4	60	50	39	ok
1	Intake-1	50	40	26	ok
1	Intake-2	50	40	25	ok
1	Intake-3	50	40	25	ok
1	Intake-4	50	40	25	ok
1	PS-1	60	50	20	ok
1	PS-2	60	50	27	ok

3	Outlet-1	60	50	30	ok
2	Outlet-1	60	50	32	ok

Power Supply: Voltage: 12 Volts

PS	Model	Power (Watts)	Power (Amp)	Status
1 2			100.00	fail/shutdown

Mod	Model	Power Requested (Watts)	Power Requested (Amp)	Power Allocated (Watts)	Power Allocated (Amp)	Status
	<u></u>					
1	N5K-C5020P-BF-SUP	625.20	52.10	625.20	52.10	powered-
up						
2	N5K-M1600	54.00	4.50	54.00	4.50	powered-
up						
3	N5K-M1008	9.96	0.83	9.96	0.83	powered-
up						

Power Usage Summary:

Power Supply redundancy mode:
Power Supply redundancy operational mode:

Redundant
Non-redundant

Total Power Capacity

1200.00 W

Power reserved for Supervisor(s)
Power currently used by Modules

625.20 W
625.20 W
63.96 W

Total Power Available

510.84 W

This example shows how to display information about the power environment:

switch# show environment power

Power Supply: Voltage: 12 Volts

switch#

PS	Model	Power (Watts)	Power (Amp)	Status
1	 N5K-PAC-1200W	1200.00	 100.00	fail/shutdown ok

Mod	Model	Power Requested (Watts)	Power Requested (Amp)	Power Allocated (Watts)	Power Allocated (Amp)	Status
1 up	N5K-C5020P-BF-SUP	625.20	52.10	625.20	52.10	powered-

2	N5K-M1600	54.00	4.50	54.00	4.50	powered-
up 3	N5K-M1008	9.96	0.83	9.96	0.83	powered-
un						-

switch#

show feature

To display the status of features on a switch, use the **show feature** command.

show feature

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
5.0(2)N1(1)	Support for HTTP server and privilege level was added.
5.0(2)N2(1)	Support for DHCP snooping was added.
5.0(3)N1(1)	Support for multicast and unicast routing features was added.
5.0(3)N2(1)	Support for Flex Links and Fibre Channel over Ethernet (FCoE) N-Port Virtualizer (NPV)) was added.
5.1(3)N1(1)	Support for Adapter Fabric Extender (Adapter-FEX), Virtual Machine Fabric Extender (VM-FEX), FabricPath, and Cisco TrustSec was added.

Examples

This example shows how to display the state of all features on a switch that runs Cisco NX-OS Release 5.0(2)N1(1):

switch# show feature Feature Name	Instance	State
cimserver	1	disabled
fabric-binding	1	disabled
fc-port-security	1	disabled
fcoe	1	enabled
fcsp	1	disabled
fex	1	enabled
fport-channel-trunk	1	disabled
http-server	1	enabled
interface-vlan	1	enabled
lacp	1	enabled
11dp	1	enabled
npiv	1	disabled
npv	1	disabled
port_track	1	disabled
private-vlan	1	disabled
sshServer	1	enabled
tacacs	1	enabled
telnetServer	1	enabled
udld	1	enabled
vpc	1	enabled

vtp 1 disabled switch#

This example shows how to display the state of all features on a switch that runs Cisco NX-OS Release 5.0(3)N1(1):

npiv 1 disabled npv 1 disabled ospf 1 disabled ospf 2 disabled ospf 4 disabled ospf 4 disabled pim 1 disabled port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 di	switch# show feature		
bgp 1 disabled cimserver 1 disabled dhcp 1 enabled eigrp 1 disabled eigrp 2 disabled eigrp 2 disabled eigrp 3 disabled eigrp 4 disabled fabric-binding 1 disabled fc-port-security 1 disabled fcsp 1 disabled fcsp 1 disabled fcsp 1 disabled fport-channel-trunk 1 disabled fbort-channel-trunk 1 disabled hsrp_engine 1 disabled lacp 1 enabled lacp 1 enabled ladp 1 disabled msdp 1 disabled msdp 1 disabled msdp 1 disabled msdp 1 disabled ospf 2 disabled ospf 2 disabled ospf 3 disabled ospf 3 disabled ospf 4 disabled pim 1 disabled private-vlan 1 enabled private-vlan 1 enabled msdp 2 disabled ospf 3 disabled ospf 3 disabled ospf 4 disabled private-vlan 1 enabled private-vlan 1 enabled msdp 2 disabled ospf 3 disabled ospf 4 disabled private-vlan 1 enabled private-vlan 1 enabled msdp 2 disabled rip 3 disabled rip 4 d	Feature Name	Instance	
cimserver dhcp eigrp eigrp 1 disabled eigrp 2 disabled eigrp 3 disabled eigrp 3 disabled eigrp 4 disabled fabric-binding fc-port-security 1 disabled fcce 1 enabled fcx 1 enabled fport-channel-trunk fport-channel-trunk frore finterface-vlan flacp fladp			
dhcp eigrp eigrp 1 disabled eigrp 2 disabled eigrp 3 disabled eigrp 4 disabled fabric-binding fc-port-security fcoe 1 enabled fcsp 1 disabled ffport-channel-trunk 1 disabled fror-channel-trunk 1 disabled interface-vlan 1 enabled ldap 1 disabled ldap 1 disabled msdp 1 disabled msdp 1 disabled npv 1 disabled npv 1 disabled ospf 0 disabled ospf 0 disabled ospf 0 disabled private-vlan 1 enabled private-vlan 1 enabled rip 1 disabled privilege 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 6 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 8 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip rip 3 disabled rip rip 4 disabled rip rip 6 disabled rip rip 7 disabled rip rip 8 disabled rip rip 9 disabled rip rip 1 disabled rip rip 3 disabled rip rip 4 disabled rip rip 6 disabled rip rip 7 disabled rip rip 8 disabled rip rip 9 disabled rip rip 1 disabled rip rip 1 disabled rip rip 1 disabled rip rip rip 1 disabled renabled			
eigrp 1 disabled eigrp 2 disabled eigrp 4 disabled fabric-binding 1 disabled fc-port-security 1 disabled fcoe 1 enabled fcsp 1 disabled fex 1 enabled fport-channel-trunk 1 disabled lacp 1 disabled <			
eigrp 2 disabled eigrp 3 disabled eigrp 4 disabled fabric-binding 1 disabled fc-port-security 1 disabled fcce 1 enabled fcsp 1 disabled fport-channel-trunk 1 disabled hsrp_engine 1 disabled interface-vlan 1 enabled lacp 1 enabled ldap 1 disabled ldap 1 disabled msdp 1 disabled msdp 1 disabled npiv 1 disabled ospf 2 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled private-vlan 1 enabled privilege 1 disabled privilege 1 disabled rip 2 disabled rip 2 disabled rip 4 disabled rip 4 disabled rip 4 disabled rip 5 disabled rip 6 disabled rip 6 disabled rip 7 disabled rip 7 disabled rip 8 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 6 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 9 disabled	-		
eigrp 3 disabled eigrp 4 disabled fabric-binding 1 disabled fc-port-security 1 disabled fcce 1 enabled fcsp 1 disabled fport-channel-trunk 1 disabled hsrp_engine 1 disabled interface-vlan 1 enabled lacp 1 enabled ldap 1 disabled ldap 1 disabled msdp 1 disabled npiv 1 disabled npiv 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled rip 4 disabled rip 5 disabled rip 6 disabled rip 6 disabled rip 7 disabled rip 7 disabled rip 8 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 9 disabled rip 1 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 1 disabled rip 1 disabled rip 2 enabled rip 2 enabled rip 1 disabled rip 1 disabled rip 1 disabled rip 2 enabled		_	
eigrp 4 disabled fabric-binding 1 disabled fc-port-security 1 disabled fcoe 1 enabled fcsp 1 disabled fex 1 enabled fport-channel-trunk 1 disabled hsrp_engine 1 disabled interface-vlan 1 enabled lacp 1 enabled ldap 1 disabled ldap 1 disabled msdp 1 disabled msdp 1 disabled npiv 1 disabled ospf 2 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled private-vlan 1 enabled privilege 1 disabled privilege 1 disabled rip 2 disabled rip 2 disabled rip 2 disabled rip 4 disabled rip 4 disabled rip 4 disabled rip 5 disabled rip 6 disabled rip 6 disabled rip 7 disabled rip 7 disabled rip 7 disabled rip 8 disabled rip 8 disabled rip 8 disabled rip 9 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 1 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 7 disabled rip 8 disabled rip 8 disabled rip 8 disabled rip 9 d			
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fc-port-security		=	
fcoe 1 enabled fcsp 1 disabled fex 1 enabled fport-channel-trunk 1 disabled interface-vlan 1 enabled lacp 1 enabled ldap 1 disabled lldp 1 enabled msdp 1 disabled mpiv 1 disabled ospf 2 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled private-vlan 1 enabled prip 2 disabled rip 2 disabled rip 2 disabled rip 4 disabled rip 4 disabled rip 4 disabled rip 5 disabled rip 6 disabled rip 7 disabled rip 7 disabled rip 8 disabled rip 8 disabled rip 8 disabled rip 9 disabled rip 1 disabled rip 1 disabled rip 2 disabled rip 2 disabled rip 4 disabled rip 6 disabled rip 7 disabled rip 8 disabled rip 8 disabled rip 9 d			
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lacp 1 enabled ldap 1 disabled lldp 1 enabled msdp 1 disabled npiv 1 disabled npiv 1 disabled ospf 2 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled ospf 4 disabled ppim 1 disabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 4 disabled rip 2 disabled rip 4 disabled rip 4 disabled rip 4 disabled rip 2 disabled rip 4 disabled rip 4 disabled rip 2 disabled rip 2 disabled rip 4 disabled rip 6 enabled rip 6 enabled rip 7 enabled rip 8 enabled rip 8 enabled rip 9 enabled rip 9 disabled rip	hsrp_engine	1	disabled
ldap 1 disabled lldp 1 enabled msdp 1 disabled npiv 1 disabled ospf 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled ospf 4 disabled opim 1 disabled prim 1 disabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 3 disabled rip 4 disa	interface-vlan	1	enabled
lldp 1 enabled msdp 1 disabled npiv 1 disabled ospf 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled ospf 4 disabled opim 1 disabled prim 1 disabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disab	lacp	1	enabled
msdp 1 disabled npiv 1 disabled ospf 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled ospf 4 disabled opim 1 disabled prim 1 disabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disab	ldap	1	disabled
npiv 1 disabled npv 1 disabled ospf 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled opim 1 disabled pim 1 disabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled	11dp	1	enabled
npv 1 disabled ospf 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled ppim 1 disabled ppim 1 disabled ppivate-vlan 1 enabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4	msdp	1	disabled
ospf 1 disabled ospf 2 disabled ospf 3 disabled ospf 4 disabled ospf 4 disabled ospf 4 disabled pim 1 disabled port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled sshServer 1 enabled telnetServer 1 enabled telnetServer 1 enabled vem 1 disabled vem 1 disabled vrpc 1 enabled	npiv	1	disabled
ospf 2 disabled ospf 3 disabled ospf 4 disabled pim 1 disabled port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	npv	1	disabled
ospf 3 disabled ospf 4 disabled pim 1 disabled port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	ospf	1	disabled
ospf 4 disabled pim 1 disabled port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	ospf	2	disabled
pim 1 disabled port_track 1 enabled private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 enabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vrrp 1 disabled vrrp 1 enabled vrrp 1 enabled	ospf	3	disabled
port_track 1 disabled private-vlan 1 enabled privilege 1 disabled rip 2 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled rip 4 disabled sshServer 1 enabled telnetServer 1 enabled vem 1 disabled vem 1 disabled vrp 1 enabled	ospf	4	disabled
private-vlan 1 enabled privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled rip 4 disabled rip 4 enabled sshServer 1 enabled telnetServer 1 enabled vem 1 disabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vrp 1 enabled vrp 1 enabled enabled vrp 1 enabled	pim	1	disabled
privilege 1 disabled rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	port_track	1	disabled
rip 1 disabled rip 2 disabled rip 3 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	private-vlan	1	enabled
rip 2 disabled rip 3 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	privilege	1	disabled
rip 3 disabled rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled telnetServer 1 enabled remains 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled vtp 1 enabled	rip	1	disabled
rip 4 disabled sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled enabled enabled	rip	2	disabled
sshServer 1 enabled tacacs 1 enabled telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	rip	3	disabled
tacacs 1 enabled telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	rip	4	disabled
telnetServer 1 enabled udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	sshServer	1	enabled
udld 1 enabled vem 1 disabled vpc 1 enabled vrrp 1 disabled vtp 1 enabled	tacacs	1	enabled
vem1disabledvpc1enabledvrrp1disabledvtp1enabled	telnetServer	1	enabled
vpc 1 enabled vrrp 1 disabled vtp 1 enabled	udld	1	enabled
vrrp 1 disabled vtp 1 enabled	vem	1	disabled
vrrp 1 disabled vtp 1 enabled		1	enabled
vtp 1 enabled	vrrp		
	-		
	_		

This example shows how to display the state of all features on a switch that runs Cisco NX-OS Release 5.0(3)N2(1):

switch# show feature	1	
Feature Name	Instance	State
Flexlink	1	enabled
adapter-fex	1	disabled
bgp	1	disabled
dhcp	1	disabled
eigrp	1	disabled
eigrp	2	disabled

eigrp	3	disabled
eigrp	4	disabled
fcoe	1	disabled
fcoe-npv	1	disabled
fex	1	enabled
hsrp_engine	1	disabled
interface-vlan	1	disabled
lacp	1	enabled
ldap	1	disabled
lldp	1	enabled
msdp	1	disabled
ospf	1	disabled
ospf	2	disabled
ospf	3	disabled
ospf	4	disabled
pim	1	disabled
poe	1	disabled
private-vlan	1	disabled
privilege	1	disabled
rip	1	disabled
rip	2	disabled
rip	3	disabled
rip	4	disabled
sshServer	1	enabled
tacacs	1	disabled
telnetServer	1	enabled
udld	1	disabled
vem	1	disabled
vpc	1	disabled
vrrp	1	disabled
vtp	1	disabled
switch#		

Command	Description
feature	Enables or disables a feature on the switch.

show file

To display the contents of a file on the local memory, use the **show file** command.

show file [filesystem:] [//server/] [directory] filename

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , modflash , or volatile .
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the file to delete. The filename is case sensitive.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the contents of a file:

switch# show file ent-mod.lic

If the file that you want to display is a directory, the command will return an error message:

switch# show file bootflash:///routing-sw

/bin/showfile: /bootflash/routing-sw: Is a directory

Command	Description
cd	Changes the current working directory.
dir	Displays the directory contents.
pwd	Displays the name of the current working directory.

show hardware internal

To display information about the physical device hardware, use the **show hardware internal** command.

show hardware internal

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display information about the physical device hardware:

switch# show hardware internal

Command	Description
show inventory	Displays hardware inventory information.
show module	Displays information about the modules.

show hostname

To display the hostname for the switch, use the **show hostname** command.

show hostname

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The **show switchname** command also displays the switch hostname.

Examples

This example shows how to display the hostname for the switch:

switch# show hostname
switch
switch#

Command	Description
hostname	Configures the hostname for the switch.
show switchname	Displays the hostname.
switchname	Configures the hostname for the switch.

show incompatibility system

To display the configuration incompatibilities between the running system image and an earlier system image prior to downgrading the Cisco NX-OS software, use the **show incompatibility system** command.

show incompatibility system {filesystem: //server/ [directory] filename}

Syntax Description

filesystem:	Name of the file system. Valid values are bootflash or volatile .
llserverl	Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the file to compare with the loaded software image. The filename is case sensitive.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the configuration incompatibilities:

switch# show incompatibility system bootflash://sup-local/old_image.bin

Command	Description
install all	Installs the kickstart and system images.
reload	Reloads the device with the new Cisco NX-OS software.
show version	Displays information about the software version.

show install all

To display information related to the operation of the **install all** command, use the **show install all** command.

show install all {failure-reason | impact [kickstart | system] | status}

Syntax Description

failure-reason	Displays the software installation failure reason.
impact	Displays the impact of installing the images referred to in the boot variables.
kickstart	(Optional) Displays the impact of installing the kickstart image referred to in the kickstart boot variable.
system	(Optional) Displays the impact of installing the system image referred to in the kickstart boot variable.
status	Displays the status of the software installation process.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the installation failure reason:

switch# show install all failure-reason
No install all failure-reason
switch#

This example shows how to display the impact of installing new images:

switch# show install all impact

This example shows how to display the status of the software installation process:

switch# show install all status
There is an on-going installation...
Enter Ctrl-C to go back to the prompt.

switch#

This example shows how to display the impact of installing new images on a switch that runs Cisco NX-OS Release 5.0(3)N1(1):

switch# show install all impact

Verifying image bootflash:/n5000-uk9-kickstart.5.0.3.N1.bin for boot variable "kickstart". [################] 100% -- SUCCESS

 $\label{thm:condition} \mbox{Verifying image bootflash:/n5000-uk9.5.0.3.N1.bin for boot variable "system".}$

```
[############### 100% -- SUCCESS
Verifying image type.
                   ] 50%
[#########
[############### 100% -- SUCCESS
Extracting "system" version from image bootflash:/n5000-uk9.5.0.3.N1.bin.
[############### 100% -- SUCCESS
Extracting "kickstart" version from image bootflash:/n5000-uk9-kickstart.5.0.3.N1.bin.
[############### 100% -- SUCCESS
Extracting "bios" version from image bootflash:/n5000-uk9.5.0.3.N1.bin.
[############### 100% -- SUCCESS
Extracting "fex" version from image bootflash:/n5000-uk9.5.0.3.N1.bin.
[############### 100% -- SUCCESS
Extracting "fexth" version from image bootflash:/n5000-uk9.5.0.3.N1.bin.
[############### 100% -- SUCCESS
Performing module support checks.
[############### 100% -- SUCCESS
Notifying services about system upgrade.
[############### 100% -- SUCCESS
Compatibility check is done:
```

Module	bootable	Impact	Install-type	Reason
1	yes	non-disruptive	none	
101	yes	non-disruptive	none	
102	yes	non-disruptive	none	
103	yes	non-disruptive	rolling	
106	yes	non-disruptive	rolling	
107	yes	non-disruptive	rolling	
108	yes	non-disruptive	rolling	

Images will be upgraded according to following table:

Module	Image	Running-Version	New-Version	Upg-Required
1	system	5.0(3)N1(1)	5.0(3)N1(1)	no
1	kickstart	5.0(3)N1(1)	5.0(3)N1(1)	no
1	bios	v3.5.0(02/03/2011)	v3.5.0(02/03/2011)	no
1	SFP-uC	v1.0.0.0	v1.0.0.0	no
101	fex	5.0(3)N1(1)	5.0(3)N1(1)	no
102	fexth	5.0(3)N1(1)	5.0(3)N1(1)	no
103	fexth	5.0(3u)N1(1u)	5.0(3)N1(1)	yes
106	fexth	5.0(3u)N1(1u)	5.0(3)N1(1)	yes
107	fex	5.0(3u)N1(1u)	5.0(3)N1(1)	yes
108	fexth	5.0(3u)N1(1u)	5.0(3)N1(1)	yes
1	power-seq	v4.0	v4.0	no
2	power-seq	v1.0	v1.0	no
3	power-seq	v1.0	v1.0	no
4	power-seq	v1.0	v1.0	no
1	uC	v1.0.0.2	v1.0.0.2	no

switch#

Command	Description
install all	Installs the software on the physical device.
show boot	Displays the boot variable configuration.

show inventory

To display the physical inventory information for the switch hardware, use the **show inventory** command.

show inventory [fex chassis_ID]

Syntax Description

fex chassis_ID	(Optional) Specifies the Fabric Extender chassis ID. The chassis ID is from
	100 to 199.

Command Default

Displays all hardware inventory information.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
4.0(1a)N2(1)	This command was modified to provide Fabric Extender support.

Examples

This example shows how to display the switch hardware inventory information:

```
switch# show inventory
NAME: "Chassis", DESCR: "Nexus5020 Chassis"
PID: N5K-C5020P-BF
                      , VID: V04 , SN: SSI13390FZT
NAME: "Module 1", DESCR: "40x10GE/Supervisor"
PID: N5K-C5020P-BF
                      , VID: V04 , SN: JAF1344BHNK
NAME: "Module 2", DESCR: "6x10GE Ethernet Module"
PID: N5K-M1600
                  , VID: V01 , SN: JAB1228018M
NAME: "Module 3", DESCR: "8x1/2/4G FC Module"
PID: N5K-M1008
                    , VID: V01 , SN: JAB1231020C
NAME: "Fan 1", DESCR: "Chassis fan module"
PID: N5K-C5020-FAN
                      , VID: N/A , SN: N/A
NAME: "Fan 3", DESCR: "Chassis fan module"
PID: N5K-C5020-FAN
                     , VID: N/A , SN: N/A
NAME: "Fan 4", DESCR: "Chassis fan module"
PID: N5K-C5020-FAN
                      , VID: N/A , SN: N/A
NAME: "Fan 5", DESCR: "Chassis fan module"
PID: N5K-C5020-FAN
                      , VID: N/A , SN: N/A
NAME: "Power supply 1", DESCR: "AC power supply"
PID: N5K-PAC-1200W
                    , VID: V01 , SN: DTM134200L5
NAME: "Power supply 2", DESCR: "AC power supply"
PID: N5K-PAC-1200W
                     , VID: V01 , SN: DTM134200L4
```

```
NAME: "FEX 100 CHASSIS", DESCR: "N2K-C2148T-1GE CHASSIS"
                      , VID: V01 , SN: FOX1252GQJR
PID: N2K-C2148T-1GE
NAME: "FEX 100 Module 1", DESCR: "Fabric Extender Module: 48x1GE, 4X10GE Supervi
sor"
PID: N2K-C2148T-1GE
                     , VID: V01 , SN: JAF1302ABDP
NAME: "FEX 100 Fan 1", DESCR: "Fabric Extender Fan module"
PID: N2K-C2148-FAN
                     , VID: N/A , SN: N/A
NAME: "FEX 100 Power Supply 1", DESCR: "Fabric Extender AC power supply"
PID: N2K-PAC-200W
                     , VID: V01 , SN: PAC12493LQX
NAME: "FEX 100 Power Supply 2", DESCR: "Fabric Extender AC power supply"
--More--
switch#
```

This example shows how to display the hardware inventory information for an attached Fabric Extender:

```
switch# show inventory fex 101
NAME: "FEX 100 CHASSIS", DESCR: "N2K-C2148T-1GE CHASSIS"
PID: N2K-C2148T-1GE
                    , VID: V01 , SN: FOX1252GQJR
NAME: "FEX 100 Module 1", DESCR: "Fabric Extender Module: 48x1GE, 4X10GE Supervi
sor"
PID: N2K-C2148T-1GE , VID: V01 , SN: JAF1302ABDP
NAME: "FEX 100 Fan 1", DESCR: "Fabric Extender Fan module"
PID: N2K-C2148-FAN
                     , VID: N/A , SN: N/A
NAME: "FEX 100 Power Supply 1", DESCR: "Fabric Extender AC power supply"
PID: N2K-PAC-200W
                      , VID: V01 , SN: PAC12493LQX
NAME: "FEX 100 Power Supply 2", DESCR: "Fabric Extender AC power supply"
                    , VID: 00V0, SN: PAC12423L1Q
PID: N5K-PAC-200W
switch#
```

Command	Description
show hardware internal	Displays information about the physical hardware.
show module	Displays information about the modules.

show license

To display license information, use the **show license** command.

show license [brief | default | file filename]

Syntax Description

brief	(Optional) Displays a list of license files installed on a device.
default	(Optional) Displays the services that use the default license.
file filename	(Optional) Displays information for a specific license file.

Command Default

Displays information about the installed licenses.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
5.1(3)N1(1)	The default keyword was introduced.

Examples

This example shows how to display a specific license installed on the switch:

switch# show license file fc5020.lic

This example shows how to display a list of license files installed on a device:

switch# show license brief
fcoelicense.lic
switch#

This example shows how to display the services that use the default license:

switch# show license default

Feature	Default License Count
FCOE_NPV_PKG	=
FM_SERVER_PKG	-
ENTERPRISE_PKG	-
FC_FEATURES_PKG	-
VMFEX_FEATURE_PKG	=
ENHANCED_LAYER2_PKG	-
switch#	

switch#

This example shows how to display all licenses installed on a device:

```
HOSTID=VDH=SSI13390FZT \
NOTICE="<LicFileID>20100611101827012</LicFileID><LicLineID>1</LicLineID>
\
<PAK></PAK>" SIGN=877DB4A06E0C

INCREMENT FC_FEATURES_PKG cisco 1.0 permanent uncounted \
VENDOR_STRING=<LIC_SOURCE>MDS_SWIFT</LIC_SOURCE><SKU>N5020-SSK9=</SKU> \
HOSTID=VDH=SSI13390FZT \
NOTICE="<LicFileID>20100611101827012</LicFileID><LicLineID>2</LicLineID>
\
<PAK></PAK>" SIGN=A075D610878C

switch#
```

Command	Description
install license	Installs a license.
show license host-id	Displays the serial number of the chassis to use for licensing.
show license usage	Displays license usage information.

show license host-id

To display the serial number (host ID) of the switch chassis to use for licensing, use the **show license host-id** command.

show license host-id

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The serial number is the entire string that appears after the colon (:) as shown in the example.

Examples

This example shows how to display the host ID that is required to request node-locked licenses:

switch# show license host-id
License hostid: VDH=FLC12300568
switch#

Command	Description
install license	Installs a license.
show license	Displays license information.
show license usage	Displays license usage information.

show license usage

To display license usage information, use the **show license usage** command.

show license usage [PACKAGE]

ntax		

DA		TZ A	CI
PA	U	ĸΑ	GE

(Optional) List of licensed features in use for the specified license package.

Command Default

Displays license usage for the switch.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display information about the current license usage:

switch# show license usage Feature	Ins	Lic Count	Status	Expiry	Date	Comments
FM_SERVER_PKG ENTERPRISE_PKG FC_FEATURES_PKG	Yes	-	Unused Unused In use			- - -

This example shows how to display information about the current license usage on a switch that runs Cisco NX-OS Release 5.0(3)N2(1):

switch# show license usage

DWIEGOIIW DILOW LLOGING GRAGO				
Feature	Ins	Lic	Status Expiry	Date Comments
		Count		
FCOE_NPV_PKG	No	_	In use	Grace 115D 19H
FM_SERVER_PKG	No	-	Unused	_
ENTERPRISE_PKG	No	-	Unused	Grace 119D 22H
FC_FEATURES_PKG	No	-	Unused	Grace 54D 11H
LAN_BASE_SERVICES_PKG	Yes	-	In use Never	license missing
LAN_ENTERPRISE_SERVICES_PKG	No	_	Unused	_
**** WARNING: License file(s) mis	sing.	***	
switch#				

This example shows how to display information about the current license usage on a switch that runs Cisco NX-OS Release 5.1(3)N1(1):

switch# show license usage

Feature		Lic Count	Status	Expiry	Date	Commen	ts		
FCOE_NPV_PKG	No	_	Unused			Grace	 119D	22H	

FM_SERVER_PKG	No	-	Unused	=
ENTERPRISE_PKG	No	-	Unused	Grace 109D OH
FC_FEATURES_PKG	No	-	Unused	Grace 119D 23H
VMFEX_FEATURE_PKG	No	-	In use	Grace 106D 19H
ENHANCED_LAYER2_PKG	No	-	In use	Grace 72D 0H
switch#				

Table 1 describes the columns used in the show license usage command output.

Table 1 show license usage Columns

Column	Description
Feature	Name of the license package.
Ins	License installation status. "No" indicates that the license is not installed and "Yes" indicates that the license is installed.
Lic Count	License count. "-" indicates that the count is not used for this license package. A number in this field indicates that number of current usages of the license by features. This field is not supported.
Status	License status. "Unused" indicates that no features that require the license are enabled. "In use" indicates that one or more features are using the license.
Expiry Date	License expiry date. The field is blank if the license is not installed. If the license is installed, the field displays "Never" to indicate that the license has no time limit or displays the date of expiry for the license.
Comments	Additional information. "Grace" with a time period remaining in days ("D") and hours (:H") indicates that the grace license is in use and "license missing" indicates that an error has occurred.

This example shows how to display a list of features in use for a specific license:

```
switch# show license usage FC_FEATURES_PKG
Application
-----
PFM
-----switch#
```

Command	Description
install license	Installs a license.
show license	Displays license information.
show license host-id	Displays the serial number of the chassis to use for licensing.

show line

To display terminal port configuration information, use the **show line** command.

show line [console [user-input-string]]

Syntax Description

console	(Optional) Displays only information about the console port configuration.
user-input-string	(Optional) Displays the user-input initialization string.

Command Default

Displays information about the terminal port configuration.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
4.1(3)N1(1)	The show line console user-input-string was added.

Examples

This example shows how to display information about the terminal port configuration information:

```
switch# show line
line Console:
                 115200 baud
   Speed:
   Databits:
                 8 bits per byte
   Stopbits: 2 bit(s)
   Parity:
                 none
   Modem In: Disable
   Modem Init-String -
       default : ATE0Q1&D2&C1S0=1\015
line Aux:
   Speed:
                9600 baud
                8 bits per byte
   Databits:
   Stopbits:
                 1 bit(s)
   Parity:
                 none
   Modem In: Disable
   Modem Init-String -
       default : ATE0Q1&D2&C1S0=1\015
   Hardware Flowcontrol: ON
```

switch#

This example shows how to display only the information about the console port configuration:

switch# show line console line Console:

ne Console:

Speed: 115200 baud

Databits: 8 bits per byte

Stopbits: 2 bit(s)

Parity: none

Modem In: Disable

Modem Init-String default : ATEOQ1&D2&C1S0=1\015

switch#

This example shows how to display the user-input initialization string for a modem:

switch# show line console user-input-string
Console's user-input string is ATEOQ1&D2&C1S0=3\015
switch#

Command	Description
line console	Enters the console port configuration mode.

show module

To display module information, use the show module command.

show module [module-number | **fex** [chassis_ID | **all**]]

Syntax Description

module-number	<i>nber</i> (Optional) Number of the module. The valid range is from 1 to 3.		
fex	(Optional) Displays information about the attached Fabric Extender units.		
chassis_ID	(Optional) Fabric Extender chassis ID. The chassis ID is from 100 to 199.		
all	(Optional) Displays information about all the attached Fabric Extender units.		

Command Default

Displays module information for all modules in the switch chassis.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
4.0(1a)N2(1)	Support for Fabric Extender was added.
5.1(3)N1(1)	Support to display the ASIC version of Layer 3 daughter card and GEM card.

Examples

This example shows how to display information for all modules in the chassis:

switch# show module

Mod	Ports Module-	Туре		Model	Status
1 2 3	6 6x10GE	E/Supervi: Ethernet 4G FC Mod	Module	N5K-C5020P-BF-SUP N5K-M1600 N5K-M1008	active * ok ok
Mod	Sw	Hw		ame(s) (WWN)	
1 2 3	4.2(1)N2(1) 4.2(1)N2(1) 4.2(1)N2(1)	0.100		ec:e7:df:40 to 20:88:00	
Mod	MAC-Address(e	,		Serial-Num	
1 2 3 swit	2 000d.ece7.df70 to 000d.ece7.d			JAF1344BHNK JAB1228018M JAB1231020C	

This example shows how to display information for a specific module:

switch# show module 2

Mod	Ports	Module-Type	Model	Status
2	6	6x10GE Ethernet Module	N5K-M1600	ok

This example shows how to display information about an attached Fabric Extender:

```
switch# show module fex 100
FEX Mod Ports Card Type
                             Model
                                         Status.
--- --- ---- -----
100 1 48 Fabric Extender 48x1GE Module
                             N2K-C2148T-1GE
                                         present
FEX Mod Sw
             Hw
                  World-Wide-Name(s) (WWN)
___ ___
100 1 4.2(1)N2(1) 1.0
FEX Mod MAC-Address(es)
                             Serial-Num
                             _____
     _____
100 1 000d.ecb1.ef00 to 000d.ecb1.ef2f
                             JAF1302ABDP
switch#
```

This example shows how to display information about all attached Fabric Extender units:

			nodule i			Mr. 1. 1	Charles a
FEX M	Mod 	Ports	Card Ty	/pe 		Model	Status.
100 1	1	48	Fabric	Extender	48x1GE Module	N2K-C2148T-1GE	present
150 1	1	48	Fabric	Extender	48x1GE + 4x10G Mod	N2K-C2248TP-1GE	present
151 1	1	48	Fabric	Extender	48x1GE + 4x10G Mod	N2K-C2248TP-1GE	present
170 1	1	32	Fabric	Extender	32x10G BaseT + 8x1	0	present
171 1	1	32	Fabric	Extender	32x10G BaseT + 8x1	0	present
198 1	1	32	Fabric	Extender	32x10GE + 8x10G Mo	N2K-C2232PP-10GE	present
199 1	1	32	Fabric	Extender	32x10GE + 8x10G Mo	N2K-C2232PP-10GE	present
FEX M	Mod	Sw			World-Wide-Name(s) (WWN)	
100 1	1	4.2(1)	N2(1)	1.0			
150 1	1	4.2(1)	N2(1)	3.4			
151 1	1	4.2(1)	N2(1)	3.2			
170 1	1	4.2(1)	N2(1)	1.0			
				1.0			
198 1	1	4.2(1)	N2(1)	3.4	==		
199 1	1	4.2(1)	N2(1)	3.5			
FEX M	Mod	MAC-A	Address	(es)		Serial-Num	
100 1	1	000d.	.ecb1.e	E00 to 000	Od.ecb1.ef2f	JAF1302ABDP	
150 1	1	000d.	ecfc.aí	L40 to 000	Od.ecfc.a16f	JAF1407AARL	
151 1	1	000d.	ecf4.f9	916 to 000	Od.ecf4.f945	JAF1352AHAL	
170 1	1	68ef.	.bd62.10	080 to 686	ef.bd62.109f	JAF1417BTEM	
171 1	1	68ef.	.bd62.16	580 to 686	ef.bd62.169f	JAF1421DMEA	
198 1	1	000d.	.ecf7.d4	1a3 to 000	Od.ecf7.d4c2	JAF1352AQCH	
199 1	1	68ef.	.bd61.d8	3c0 to 68e	ef.bd61.d8df	JAF1409ATAM	
switc	ch#						

This example shows how to display information for all modules in the chassis of a switch that runs Cisco NX-OS Release 5.1(3)N1(1):

switch# show module

Mod	Ports	Module-Type	Model	Status
1	48	O2 48X10GE/Modular Supervisor	N5K-C5596UP-SUP	active *
2	32	GEM with L3 ASIC	N55-M160L3-V2	ok
swi	tch#			

Command	Description
show hardware internal	Displays information about the physical hardware.
show inventory	Displays hardware inventory information.

show processes

To display the process information for the switch, use the **show processes** command.

show processes

Syntax Description

This command has no arguments or keywords.

Command Default

Displays information for all processes running on the switch.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the process information for a device:

switch# show processes

State	PC	Start_cnt	TTY	Process
 S	b7f9e468	1		init
S	0	1	_	ksoftirqd/0
S	0	1	_	desched/0
S	0	1	-	events/0
S	0	1	-	khelper
S	0	1	-	kthread
S	0	1	-	kacpid
S	0	1	-	kblockd/0
S	0	1	-	khubd
S	0	1	-	pdflush
S	0	1	-	pdflush
S	0	1	-	kswapd0
S	0	1	-	aio/0
S	0	1	-	SerrLogKthread
S	0	1	-	kide/0
S	0	1	-	ata/0
S	0	1	-	mtdblockd
S	0	1	-	scsi_eh_0
S	0	1	-	usb-storage
S	0	1	-	kjournald
S	0	1	_	kjournald
S	0	1	_	jffs2_gcd_mtd2
S	0	1	_	kjournald
S	b7f8718e	1	_	portmap
S	0	1	_	nfsd
S	0	1	-	nfsd
S	0	1	_	nfsd
S	0	1	-	nfsd
S	0	1	-	nfsd
S	0	1	-	nfsd
		S b7f9e468 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0	S b7f9e468 1 S 0 1	S b7f9e468 1 - S 0 1 -

2659	S	0	1	-	nfsd
2660	S	0	1	-	nfsd
2661	S	0	1	-	lockd
2662	S	0	1	_	rpciod
2667	S	b7f89468	1	_	rpc.mountd
2673	S	b7f89468	1	_	rpc.statd
2700	S	b7df3468	1	-	sysmgr
3344	S	0	1	_	mping-thread
3511	S	0	1	_	insmod
3892	S	b7f4b468	1	_	xinetd
3893	S	b7f89468	1	_	tftpd
More					
switch#					

Command	Description
show processes cpu	Displays the CPU utilization information for processes.
show processes log	Displays the contents of the process log.
show processes memory	Displays the memory allocation information for processes.

show processes cpu

To display the CPU utilization information for processes on the device, use the **show processes cpu** command.

show processes cpu

Syntax Description

This command has no arguments or keywords.

Command Default

Displays information for all processes in the local device.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the CPU utilization information for the processes:

switch# show processes cpu

PID	Runtime(ms)	Invoked	uSecs	1Sec	Process
1	1802	22973	78	0.0%	init
2	440	44555	9	0.0%	ksoftirqd/0
3	79	17021	4	0.0%	desched/0
4	2097	92976	22	0.0%	events/0
5	71	3224	22	0.0%	khelper
10	0	18	20	0.0%	kthread
18	0	2	2	0.0%	kacpid
169	5	669	8	0.0%	kblockd/0
182	121	42	2885	0.0%	khubd
247	0	2	1	0.0%	pdflush
248	326	20427	15	0.0%	pdflush
249	0	1	4	0.0%	kswapd0
250	0	2	1	0.0%	aio/0
251	0	1	1	0.0%	SerrLogKthread
809	0	2	1	0.0%	kide/0
812	0	2	1	0.0%	ata/0
817	0	1	3	0.0%	mtdblockd
845	0	1	6	0.0%	scsi_eh_0
846	132	36789	3	0.0%	usb-storage
1362	0	1	8	0.0%	kjournald
1370	0	1	5	0.0%	kjournald
2127	367	56	6560	0.0%	jffs2_gcd_mtd2
2184	20	743	27	0.0%	kjournald
2644	0	21	38	0.0%	portmap
2653	0	42	14	0.0%	nfsd
2654	0	30	2	0.0%	nfsd
2655	0	30	2	0.0%	nfsd
2656	0	30	2	0.0%	nfsd
2657	0	30	2	0.0%	nfsd

2658	0	30	2	0.0%	nfsd
2659	0	32	4	0.0%	nfsd
2660	0	32	3	0.0%	nfsd
2661	0	2	33	0.0%	lockd
2662	0	1	6	0.0%	rpciod
2667	0	1	71	0.0%	rpc.mountd
2673	2	5	571	0.0%	rpc.statd
2700	152	251559	0	0.0%	sysmgr
3344	0	1	22	0.0%	mping-thread
3511	1825	10196	179	0.0%	insmod
3892	12	3	4105	0.0%	xinetd
3893	3	4	843	0.0%	tftpd
More					
switch#					

Command	Description
show processes	Displays the process information for the switch.
show processes log	Displays the contents of the process log.
show processes memory	Displays the memory allocation information for processes.

show processes log

To display the contents of the process log, use the show processes log command.

show processes log [details | pid process-id]

Syntax Description

details	(Optional) Displays detailed information from the process log.
pid process-id	(Optional) Displays detailed information from the process log for a specific
	process. The process ID range is from 1 to 2147483647.

Command Default

Displays summary information for all processes on the device.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display summary information from the process log:

switch# show	processes	log						
Process	PID	Normal-exit	Stack	Core	Log-cre	eate	-time	
afm	2948	N	Y	N			00:36:19	
afm	2997	N	Y	N	Tue Dec	: 15	04:09:57	2009
afm	3871	N	N	N	Sat Mai	20	18:22:14	2010
afm	3875	N	N	N	Fri Maı	26	08:45:06	2010
afm	3877	N	Y	N	Mon Mai	22	03:56:38	2010
afm	3886	N	N	N	Fri Maı	26	08:45:06	2010
afm	3887	N	N	N	Sat Mar	20	18:22:15	2010
afm	3889	N	N	N	Sun Mai	21	06:15:00	2010
afm	3890	N	N	N	Sat Mar	20	18:22:16	2010
afm	3895	N	N	N	Fri Man	26	08:45:08	2010
afm	3898	N	N	N	Fri Man	26	08:45:08	2010
afm	3904	N	Y	N	Mon Apı	5	19:28:56	2010
afm	3915	N	N	N	Sun Mai	21	06:15:01	2010
afm	3918	N	Y	N	Mon Mai	22	03:43:42	2010
afm	3919	N	N	N	Sun Mai	21	06:15:03	2010
afm	3922	N	Y	N	Mon Mai	22	03:56:44	2010
afm	3930	N	N	N	Sun Mai	21	06:15:03	2010
afm	3942	N	Y	N	Wed Apı	7	18:47:39	2010
afm	3943	N	Y	N	Tue Apı	6	00:09:46	2010
afm	3950	N	Y	N	Mon Mai	22	03:43:45	2010
afm	3962	N	Y	N	Mon Mai	22	03:43:47	2010
afm	3967	N	Y	N	Tue Api	6	21:57:55	2010
afm	4054	N	Y	N	Tue Mai	23	07:30:21	2010
afm	4220	N	N	N	Fri Man	26	08:45:34	2010
afm	4224	N	N	N	Sat Mai	20	18:22:45	2010
More								
switch#								

This example shows how to display detailed information from the process log:

```
switch# show processes log details
_____
Service: afm
Description: Acl manager Daemon
Started at Fri Dec 4 00:36:05 2009 (209115 us)
Stopped at Fri Dec 4 00:36:19 2009 (274038 us)
Uptime: 14 seconds
Start type: SRV_OPTION_RESTART_STATEFUL (24)
Death reason: SYSMGR_DEATH_REASON_FAILURE_SIGNAL (2)
Last heartbeat 0.00 secs ago
RLIMIT_AS: 272490099
System image name: n5000-uk9.4.2.1.N1.0.173.bin
System image version: 4.2(1)N1(0.173) S0
PID: 2948
Exit code: signal 11 (core dumped)
CWD: /var/sysmgr/work
Virtual Memory:
            08048000 - 081467A4
   CODE
           08147000 - 0816A968
   DATA
           08192000 - 085E3000
   BRK
   STACK BFFFFA90
   TOTAL
            99840 KB
Register Set:
   EBX B6FA2178
                     ECX 0000001
                                        EDX 0836EF98
                 EDI 0836F040
XDS C010007B
   EST 0000000C
                                        EBP BFFFEB48
   EAX BFFFEB70
                                        XES 0000007B
   EAX FFFFFFFF (orig) EIP 00000000
                                        XCS 00000073
   EFL 00010296
                     ESP BFFFEB1C
                                        XSS 0000007B
Stack: 3956 bytes. ESP BFFFEB1C, TOP BFFFFA90
0xBFFFEB1C: B6F3B1EA BFFFEB70 B6568860 00000001 ....p...`.V.....
0xBFFFEB2C: B6F3B1CE 00000000 B6FA2294 0000024F ....."..O...
0xBFFFEB3C: 00000007 0000000C 00000000 BFFFEBD8 ......
0xBFFFEB4C: 08107B82 0836F040 BFFFEB70 BFFFEB68 .{..@.6.p...h...
0xBFFFEB5C: BFFFEB6C B6F71C64 00000000 BFFFEB88 1...d........
--More--
switch#
```

This example shows how to display detailed information from the process log for a specific process:

```
RLIMIT_AS: 272490099
System image name: n5000-uk9.4.2.1.N1.0.173.bin
System image version: 4.2(1)N1(0.173) S0
PID: 2948
Exit code: signal 11 (core dumped)
CWD: /var/sysmgr/work
Virtual Memory:
            08048000 - 081467A4
   CODE
            08147000 - 0816A968
   DATA
            08192000 - 085E3000
   BRK
   STACK
            BFFFFA90
   TOTAL
            99840 KB
Register Set:
   EBX B6FA2178
                      ECX 0000001
                                          EDX 0836EF98
   ESI 000000C
                      EDI 0836F040
                                         EBP BFFFEB48
   EAX BFFFEB70
                      XDS C010007B
                                         XES 0000007B
   EAX FFFFFFFF (orig) EIP 00000000
                                         XCS 00000073
   EFL 00010296
                      ESP BFFFEB1C
                                          XSS 0000007B
Stack: 3956 bytes. ESP BFFFEB1C, TOP BFFFFA90
0xBFFFEB1C: B6F3B1EA BFFFEB70 B6568860 00000001 ....p...`.V.....
0xBFFFEB2C: B6F3B1CE 00000000 B6FA2294 0000024F ....."..O...
0xBFFFEB3C: 00000007 0000000C 00000000 BFFFEBD8 ......
0xBFFFEB4C: 08107B82 0836F040 BFFFEB70 BFFFEB68 .{..@.6.p...h...
0xBFFFEB5C: BFFFEB6C B6F71C64 00000000 BFFFEB88 1...d.......
--More--
switch#
```

Command	Description
show processes	Displays the process information for the switch.
show processes cpu	Displays the CPU utilization information for processes.
show processes memory	Displays the memory allocation information for processes.

show processes memory

To display the memory allocation information for processes, use the show processes memory command.

show processes memory [shared [detail]]

Syntax Description

shared	(Optional) Displays the shared memory allocation.
detail	(Optional) Displays the shared memory in bytes instead of the default kilobytes.

Command Default

Displays memory allocated to the processes.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display information about the memory allocation for processes:

switch# show processes memory

PID	MemAlloc	StkSize	RSSMem	LibMem	StackBase/Ptr	Process
1	147456	86016	495616	1126400	bffffea0/bffff990	init
2	0	0	0	0	0/0	ksoftirgd/0
3	0	0	0	0	0/0	desched/0
4	0	0	0	0	0/0	events/0
5	0	0	0	0	0/0	khelper
10	0	0	0	0	0/0	kthread
18	0	0	0	0	0/0	kacpid
169	0	0	0	0	0/0	kblockd/0
182	0	0	0	0	0/0	khubd
247	0	0	0	0	0/0	pdflush
248	0	0	0	0	0/0	pdflush
249	0	0	0	0	0/0	kswapd0
250	0	0	0	0	0/0	aio/0
251	0	0	0	0	0/0	SerrLogKthread
809	0	0	0	0	0/0	kide/0
812	0	0	0	0	0/0	ata/0
817	0	0	0	0	0/0	mtdblockd
845	0	0	0	0	0/0	scsi_eh_0
846	0	0	0	0	0/0	usb-storage
1362	0	0	0	0	0/0	kjournald
1370	0	0	0	0	0/0	kjournald
2127	0	0	0	0	0/0	jffs2_gcd_mtd2
2184	0	0	0	0	0/0	kjournald
2644	155648	86016	438272	1216512	bffffdf0/bffffcf0	portmap
More						

This example shows how to display information about the shared memory allocation for processes:

switch# show]	processes memory share	đ.			
Component	Shared Memory	Size	Used	Available	Reference
	Address	(kbytes)	(kbytes)	(kbytes)	Count
smm	0X60000000	1024	3	1021	21
cli	0X60110000	30720*	13982	16738	6
npacl	0X61F20000	4096*	1	4095	1
u6rib-ufdm	0X62330000	320*	188	132	1
am	0X62390000	1024*	13	1011	4
urib	0X624A0000	32768*	700	32068	11
urib-redist	0X644B0000	4096*	0	4096	11
icmpv6	0X648C0000	1024	0	1024	1
u6rib	0X649D0000	16384*	665	15719	5
urib-ufdm	0X659E0000	2048*	0	2048	1
ip	0X65BF0000	2048	68	1980	10
u6rib-notify	0X65E00000	2048*	795	1253	5
ipv6	0X66010000	1024	59	965	3
igmp	0X66120000	1024	0	1024	1
Shared memory switch#	totals - Size: 98 MB,	Used: 17 MB,	Available:	82 MB	

Command	Description
show processes	Displays the process information for the switch.
show processes cpu	Displays the CPU utilization information for processes.
show processes log	Displays the contents of the process log.

show running-config

all

To display the running configuration, use the **show running-config** command.

show running-config [all]

Syntax Description

(Optional) Displays all the default and configured information.

Command Default

Displays only the configured information.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the changes that you have made to the running configuration:

switch# show running-config

```
!Command: show running-config
!Time: Tue Jul 13 06:05:42 2010
version 4.2(1)N2(1)
feature fcoe
feature telnet
feature tacacs+
feature udld
feature interface-vlan
feature lacp
feature vpc
feature 11dp
feature fex
snmp-server enable traps entity fru
role name default-role
  description This is a system defined role and applies to all users.
 rule 5 permit command feature environment
 rule 4 permit command feature hardware
 rule 3 permit command feature module
 rule 2 permit command feature snmp
  rule 1 permit command feature system
role name praveena
username admin password 5 $1$VrQsB2KX$4jkUcx3sXWU8lhI1mlwLa/ role network-admin
username oregon password 5 $1$p3VJ0/BY$Kp22A08NeqCQ0asxUKXq91 role network-oper
no password strength-check
ip domain-lookup
ip host switch 192.168.2.215
ip host BEND-1 192.168.2.215
tacacs-server host 192.168.2.54 key 7 "wawy1234"
aaa group server tacacs+ t1
    server 192.168.2.54
```

```
use-vrf management
aaa group server tacacs+ tacacs
radius-server host 192.168.2.5 key 7 "KkwyCet" authentication accounting
aaa group server radius r1
    server 192.168.2.5
    use-vrf management
hostname switch
logging event link-status default
errdisable recovery interval 30
no errdisable detect cause link-flap
errdisable recovery cause pause-rate-limit
--More--
switch#
```

This example shows how to display the entire running configuration, including the default values:

switch# show running-config all

Command	Description
copy running-config startup-config	Copies the running configuration to the startup configuration.
show running-config diff	Displays the differences between the running configuration and the startup configuration.
show startup-config	Displays the startup configuration.

show running-config diff

To display the differences between the running configuration and the startup configuration, use the **show** running-config diff command.

show running-config diff

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

Table 2 describes the notations used in the command output.

Table 2 show running-config diff Notations

Notation	Description
**************************************	Indicates ranges of lines where differences occur. The range of lines indicated with asterisks (*) is for the startup configuration and the range indicated with dashes (–) is for the startup configuration.
+ text	Indicates that the line is in the running configuration but is not in the startup configuration.
- text	Indicates that the line is not in the running configuration but it is in the startup configuration.
! text	Indicates that the line exists in both configurations but in different orders.

Examples

This example shows how to display the difference between the running configuration and the startup configuration:

```
switch# show running-config diff

*** Startup-config
--- Running-config

***********

*** 1874,1883 ****
--- 1873,1883 ----
   system cores tftp://192.168.2.5/tftpboot/ vrf management
   vsan database
    vsan 700
   cfs eth distribute
   fcdomain fcid database
```

```
vsan 700 wwn 10:00:00:00:00:15:43:e8 fcid 0x350000 dynamic
   vsan 1 wwn 20:44:00:0d:ec:b0:fc:40 fcid 0x780000 dynamic
   vsan 1 wwn 20:43:00:0d:ec:b0:fc:40 fcid 0x780001 dynamic
   vsan 1 wwn 24:01:00:0d:ec:b0:fc:40 fcid 0x780002 dynamic
 interface Vlan1
*****
*** 2089,2103 ****
--- 2089,2113 ----
   priority-flow-control mode on
    speed 1000
   flowcontrol receive on
   service-policy type qos input 1
+ interface port-channel1932
   shutdown
   \verb|switchport| \verb|mode| trunk|
   switchport trunk allowed vlan 600
   spanning-tree bpdufilter enable
   speed 10000
 interface vfc1
 interface vfc199
   bind mac-address 00:00:11:11:22:22
   fcoe fcf-priority 1
   no shutdown
+ vsan database
   vsan 700 interface vfc199
 interface fc3/1
 interface fc3/2
--More--
switch#
```

Command	Description
copy running-config startup-config	Copies the running configuration to the startup configuration.
show running-config	Displays the differences between the running configuration and the startup configuration.
show startup-config	Displays the startup configuration.

show sprom

To display the contents of the serial PROM (SPROM) on the switch, use the **show sprom** command.

show sprom {all | backplane | fex {chassis_ID {all | backplane | powersupply ps-num} | all} | module module-number | powersupply ps-num | sup}

Syntax Description

all	Displays the SPROM contents for all components on the physical device.	
backplane	Displays the SPROM contents for the backplane.	
fex	Displays information about the attached Fabric Extender units.	
chassis_ID	(Optional) Fabric Extender chassis ID. The chassis ID is from 100 to 199.	
module module-number	<i>r</i> Displays the SPROM contents for an I/O module. The module number range is from 1 to 3.	
powersupply ps-num	Displays the SPROM contents for a power supply module number. The power supply module number is 1 or 2. The unit of the power for the command is displayed in centi-amperes.	
sup	Displays the SPROM contents for the active supervisor module.	

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	
4.0(1a)N2(1)	This command was modified to provide Fabric Extender support.	

Usage Guidelines

The SPROM on the switch contains detailed information about the hardware, including serial, part, and revision numbers. If you need to report a problem with a system component, you can extract serial number information using the **show sprom** command.

Examples

This example shows how to display SPROM information for all components on the physical device:

switch# show sprom all
DISPLAY backplane sprom contents:
Common block:
Block Signature : 0xabab
Block Version : 3
Block Length : 160
Block Checksum : 0x17d7
EEPROM Size : 65535
Block Count : 4
FRU Major Type : 0x6001
FRU Minor Type : 0x0

OEM String : Cisco Systems, Inc.

```
Product Number : N5K-C5020P-BF
 Serial Number : SSI13390FZT
               : 68-3301-06
 Part Number
Part Revision : A0
Mfg Deviation : 0
H/W Version : 0.0
              : 0
Mfg Bits
 Engineer Use : 0
snmpOID : 9
Power Consump : 0
 snmpOID
                : 9.12.3.1.3.719.0.0
RMA Code
               : 0-0-0-0
CLEI Code
               : COMXG00ARC
VID
               : V04
Chassis specific block:
 Block Signature: 0x6001
Block Version : 3
Block Length : 39
Block Checksum : 0x3ca
 Feature Bits
               : 0x0
HW Changes Bits: 0x0
Stackmib OID : 0
MAC Addresses : 00-0d-ec-e7-df-40
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 : 0x20dd
wwn usage bits:
00 00 00 00 00 00 00 00
--More--
switch#
```

This example shows how to display SPROM information for the backplane:

```
switch# show sprom backplane
DISPLAY backplane sprom contents:
Common block:
Block Signature : 0xabab
Block Version : 3
Block Length
               : 160
Block Checksum : 0x17d7
EEPROM Size : 65535
Block Count
              : 4
 FRU Major Type : 0x6001
 FRU Minor Type : 0x0
 OEM String : Cisco Systems, Inc.
 Product Number : N5K-C5020P-BF
 Serial Number
               : SSI13390FZT
Part Number
               : 68-3301-06
Part Revision : A0
Mfg Deviation : 0
H/W Version : 0.0
Mfg Bits
              : 0
Engineer Use : 0
 snmpOID
               : 9.12.3.1.3.719.0.0
 Power Consump : 0
 RMA Code
               : 0-0-0-0
CLEI Code
               : COMXG00ARC
               : V04
VID
Chassis specific block:
```

Block Signature : 0x6001 Block Version : 3 --More-switch#

This example shows how to display SPROM information for an attached Fabric Extender:

switch# show sprom fex 101 all

Command	Description	
show hardware internal	Displays information about the physical hardware.	
show inventory	Displays hardware inventory information.	

show startup-config

To display the startup configuration, use the **show startup-config** command.

show startup-config

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	

Examples

This example shows how to display the startup configuration:

switch# show startup-config

```
!Command: show startup-config
!Time: Tue Jul 13 06:14:51 2010
!Startup config saved at: Fri Jul 9 23:19:25 2010
version 4.2(1)N2(1)
feature fcoe
feature telnet
feature tacacs+
feature udld
feature interface-vlan
feature lacp
feature vpc
feature 11dp
feature fex
snmp-server enable traps entity fru
role name default-role
  description This is a system defined role and applies to all users.
  rule 5 permit command feature environment
  rule 4 permit command feature hardware
  rule 3 permit command feature module
  rule 2 permit command feature snmp
  rule 1 permit command feature system
role name praveena
username admin password 5 $1$VrQsB2KX$4jkUcx3sXWU8lhI1mlwLa/ role network-admin
username oregon password 5 $1$p3VJ0/BY$Kp22A08NeqCQ0asxUKXq91 role network-oper
ator
--More--
switch#
```

Command	Description	
copy running-config startup-config	Copies the running configuration to the startup configuration.	
show running-config	Displays the running configuration.	
show running-config diff	Displays the differences between the running configuration and the startup configuration.	

show switchname

To display the hostname for the device, use the **show switchname** command.

show switchname

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	

Usage Guidelines

The **show hostname** command also displays the switch hostname.

Examples

This example shows how to display the hostname for the switch:

switch# show switchname

Command	Description	
hostname	Configures the hostname for the switch.	
show hostname	Displays the hostname.	
switchname	Configures the hostname for the switch.	

show system cores

To display the core filename, use the **show system cores** command.

show system cores

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	

Usage Guidelines

Use the **system cores** command to configure the system core filename.

Examples

This example shows how to display destination information for the system core files:

switch# show system cores

Cores are transferred to tftp://192.168.2.5/tftpboot/

switch#

Command	Description	
system cores	Configures the system core filename.	

show system reset-reason

To display the reset history for the switch, use the **show system reset-reason** command.

show system reset-reason [fex chassis_ID]

	Desci		

fex chassis_ID	(Optional) Specifies the Fabric Extender chassis ID. The chassis ID is from
	100 to 199.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	
4.0(1a)N2(1)	This command was modified to provide Fabric Extender support.	

Examples

This example shows how to display the reset-reason history for the switch:

```
switch# show system reset-reason
---- reset reason for Supervisor-module 1 (from Supervisor in slot 1) ---
1) No time
   Reason: Unknown
    Service:
   Version: 4.2(1)N2(1)
2) No time
    Reason: Unknown
    Service:
   Version: 4.2(1)N2(1)
3) At 543557 usecs after Fri Jul 9 18:20:45 2010
   Reason: Reset due to upgrade
    Service:
   Version: 4.2(1)N1(1)
4) At 572283 usecs after Fri Jul 9 05:12:27 2010
   Reason: Reset due to upgrade
    Service:
   Version: 4.2(1)N2(1)
switch#
```

This example shows how to display the reset-reason history for an attached Fabric Extender:

```
switch# show system reset-reason fex 100
---- reset reason for FEX 100 ---
1) At 0 usecs after Unknown time
   Reset Reason: Unknown (0)
```

```
Service (Additional Info):
   Image Version: 4.2(1)N2(1)

2) At 0 usecs after Unknown time
   Reset Reason: Unknown (0)
   Service (Additional Info):
   Image Version: 4.2(1)N2(1)

3) At 713709 usecs after Fri Jul 9 18:36:32 2010
   Reset Reason: Reset due to upgrade (88)
   Service (Additional Info): Reset due to upgrade
   Image Version: 4.2(1)N1(1)

4) At 702748 usecs after Fri Jul 9 05:27:06 2010
   Reset Reason: Reset due to upgrade (88)
   Service (Additional Info): Reset due to upgrade
   Image Version: 4.2(1)N2(1)

switch#
```

show system resources

To display the system resources, use the **show system resources** command.

show system resources

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
4.2(1)N2(1)	This command was introduced.

Usage Guidelines

This command does not require a license.

Examples

This example shows how to display the system resources on a switch that runs Cisco NX-OS Release 5.0(3)N1(1):

```
switch(config)# show system resources
```

Load average: 1 minute: 3.31 5 minutes: 1.21 15 minutes: 0.58

Processes : 270 total, 2 running

CPU states : 4.0% user, 5.0% kernel, 91.1% idle

Memory usage: 2073416K total, 1386684K used, 686732K free

switch(config)#

Command	Description	
show processes cpu	Displays the CPU utilization information for processes on the device.	

show system uptime

To display the amount of time since the last system restart, use the **show system uptime** command.

show system uptime

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the amount of time since the last system restart:

switch# show system uptime

System start time: Mon Jul 12 01:37:08 2010
System uptime: 1 days, 4 hours, 42 minutes, 19 seconds
Kernel uptime: 1 days, 4 hours, 44 minutes, 19 seconds
Active supervisor uptime: 1 days, 4 hours, 42 minutes, 19 seconds

switch#

show tech-support

To display information for Cisco technical support, use the **show tech-support** command.

show tech-support [brief | commands | feature]

Syntax Description

brief	(Optional) Displays information only about the status of the device.
commands	(Optional) Displays the complete list of commands that are executed by the show tech-support command.
feature	(Optional) Specific feature name. Use the command-line interface (CLI) context-sensitive help (for example, show tech-support ?) for the list of features.

Command Default

Displays information for all features.

Command Modes

EXEC mode

Command History

Release	Modification	
4.0(0)N1(1a)	This command was introduced.	

Usage Guidelines

The output from the **show tech-support** command is very long. To better manage this output, you can redirect the output to a file (for example, **show tech-support** > *filename*) in the local writable storage file system or the remote file system.

You can use one of the following redirection methods:

- > *filename*—Redirects the output to a file.
- >> filename—Redirects the output to a file in append mode.

Examples

This example shows how to display technical support information:

```
switch# show tech-support
---- show tech-support ----
`show switchname`
switch
`show system uptime`
                            Mon Jul 12 01:37:08 2010
System start time:
System uptime:
                            1 days, 4 hours, 42 minutes, 53 seconds
                            1 days, 4 hours, 44 minutes, 54 seconds
Kernel uptime:
Active supervisor uptime:
                            1 days, 4 hours, 42 minutes, 53 seconds
`show interface mgmt0`
mgmt0 is up
 Hardware: GigabitEthernet, address: 000d.ece7.df40 (bia 000d.ece7.df40)
  Internet Address is 192.168.1.215/24
  MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
     reliability 255/255, txload 1/255, rxload 1/255
```

```
Encapsulation ARPA
full-duplex, 1000 Mb/s
1 minute input rate 5408 bits/sec, 4 packets/sec
1 minute output rate 1320 bits/sec, 1 packets/sec
Rx
     465934 input packets 311703 unicast packets 73820 multicast packets
    80411 broadcast packets 250277048 bytes
Tx
     158490 output packets 155374 unicast packets 1725 multicast packets
    1391 broadcast packets 13184030 bytes

`show system resources`
Load average: 1 minute: 2.28 5 minutes: 1.77 15 minutes: 1.30
--More--
switch#
```

This example shows how to redirect the technical support information to a file:

```
switch# show tech-support > bootflash:TechSupport.txt
```

This example shows how to display the brief technical support information for the switch:

```
switch# show tech-support brief
                     : switch
Switch Name
Switch Type
                     : 40x10GE/Supervisor
Kickstart Image
                     : 4.2(1)N2(1) bootflash:/sanity-kickstart
System Image
                      : 4.2(1)N2(1) bootflash:/sanity-system
IP Address/Mask
                      : 192.168.1.215/24
No of VSANs
                      : 2
Configured VSANs
                      : 1,700
             name: VSAN0001, state: active, interop mode: default
VSAN
              domain id:0x78(120), WWN:20:01:00:0d:ec:e7:df:41 [Principal]
              active-zone:<NONE>, default-zone:deny
VSAN 700:
              name: VSAN0700, state: active, interop mode: default
              domain id:0x35(53), WWN:22:bc:00:0d:ec:e7:df:41 [Principal]
              active-zone:<NONE>, default-zone:permit
```

									_
Interface	Vsan	Admin Mode	Admin Trunk Mode	Status	SFP	Oper Mode	Oper Speed (Gbps)	Port Channel	
fc3/1	1	auto	on	sfpAbsent					
fc3/2	1	auto	on	sfpAbsent					
fc3/3	1	auto	on	down	swl				
fc3/4	1	auto	on	down	swl				
fc3/5	1	auto	on	sfpAbsent					
More									
switch#									

This example shows how to display the technical support information for a specific feature:

```
switch# show tech-support aaa `show running-config aaa all`
!Command: show running-config aaa all
!Time: Tue Jul 13 06:23:49 2010

version 4.2(1)N2(1)
aaa authentication login default local
aaa authorization config-commands default local
aaa authorization commands default local
```

```
aaa accounting default local
aaa user default-role
no aaa authentication login error-enable
no aaa authentication login mschap enable
no aaa authentication login mschapv2 enable
no aaa authentication login ascii-authentication
no radius-server directed-request
no tacacs-server directed-request
`show system internal aaa event-history msgs`
1) Event:E_MTS_RX, length:60, at 932934 usecs after Tue Jul 13 06:23:49 2010
    [REQ] Opc:MTS_OPC_SDWRAP_DEBUG_DUMP(1530), Id:0X011968A2, Ret:SUCCESS
    Src:0x00000101/7389, Dst:0x00000101/111, Flags:None
   HA_SEQNO:0X00000000, RRtoken:0x011968A2, Sync:UNKNOWN, Payloadsize:216
   Payload:
    0x0000: 01 00 2f 74 6d 70 2f 64 62 67 64 75 6d 70 31 39
--More--
switch#
```

This example shows how to display the commands used to generate the technical support information:

switch# show tech-support commands

show terminal

To display information about the terminal configuration for a session, use the show terminal command.

show terminal

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display information about the terminal configuration for a session:

switch# show terminal

TTY: /dev/pts/1 Type: "ansi" Length: 29 lines, Width: 80 columns Session Timeout: 0 minutes

Event Manager CLI event bypass: no

Redirection mode: ascii

switch#

Command	Description
terminal length	Configures the terminal display length for the session.
terminal session-timeout	Configures the terminal inactive session timeout for a session.
terminal type	Configures the terminal type for a session.
terminal width	Configures the terminal display width for a session.

show version

To display information about the software version, use the show version command.

show version [fex chassis_ID | image filename]

Syntax Description

fex chassis_ID	(Optional) Specifies the Fabric Extender chassis ID. The chassis ID is from 100 to 199.
image filename	(Optional) Displays the version information for a system or kickstart image file.

Command Default

Displays software version information for the running kickstart and system images.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.
4.0(1a)N2(1)	This command was modified to provide Fabric Extender support.

Examples

This example shows how to display the version information for the kickstart and system image running on the device:

switch# show version

```
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2010, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
other third parties and are used and distributed under license.
Some parts of this software are covered under the GNU Public
License. A copy of the license is available at
http://www.gnu.org/licenses/gpl.html.
```

Software

```
BIOS: version 1.3.0 loader: version N/A kickstart: version 4.2(1)N2(1) system: version 4.2(1)N2(1) power-seq: version v1.2 BIOS compile time: 09/08/09 kickstart image file is: bootflash:/sanity-kickstart kickstart compile time: 7/28/2010 11:00:00 [07/07/2010 22:20:39] system image file is: bootflash:/sanity-system system compile time: 7/28/2010 11:00:00 [07/07/2010 23:47:55]
```

Hardware

```
cisco Nexus5020 Chassis ("40x10GE/Supervisor")
Intel(R) Xeon(R) CPU with 2074288 kB of memory.
Processor Board ID JAF1344BHNK
```

```
Device name: NEXUS5K-1
bootflash: 1003520 kB

Kernel uptime is 0 day(s), 9 hour(s), 9 minute(s), 7 second(s)

Last reset
Reason: Unknown
System version: 4.2(1)N2(1)
Service:

plugin
Core Plugin, Ethernet Plugin, Fc Plugin
switch#
```

This example shows how to display the version information for an attached Fabric Extender:

```
switch# show version fex 100
Software
  Bootloader version:
                                1.12
  System boot mode:
                                primary
  System image version:
                                4.2(1)N2(1) [build 4.2(1)N2(1)]
Hardware
                                Fabric Extender 48x1GE Module
 Module:
  CPU:
                                Motorola, e300c1
  Serial number:
                                JAF1302ABDP
  Bootflash:
                                locked
Kernel uptime is 0 day(s), 9 hour(s), 9 minutes(s), 16 second(s)
Last reset at Fri Jul 02 04:27:04 2010
  Reason: Reset Requested by CLI command reload
  Service: Reload requested by supervisor
switch#
```

This example shows how to display the version information for the kickstart and system image running on a device that runs Cisco NX-OS Release 5.0(2)N2(1):

```
switch# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2010, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
other third parties and are used and distributed under license.
Some parts of this software are covered under the GNU Public
License. A copy of the license is available at
http://www.gnu.org/licenses/gpl.html.
Software
 BIOS:
            version 1.3.0
  loader:
            version N/A
 kickstart: version 5.0(2)N2(1) [build 5.0(2)N2(1)]
  system:
          version 5.0(2)N2(1) [build 5.0(2)N2(1)]
 power-seq: version v1.2
                           09/08/09
 BIOS compile time:
 kickstart image file is: bootflash:/sanity-kickstart
  kickstart compile time: 12/6/2010 7:00:00 [12/06/2010 07:35:14]
  system image file is:
                          bootflash:/sanity-system
  system compile time:
                          12/6/2010 7:00:00 [12/06/2010 08:56:45]
Hardware
  cisco Nexus5010 Chassis ("20x10GE/Supervisor")
                               with 2073416 kB of memory.
  Intel(R) Celeron(R) M CPU
```

```
Processor Board ID JAF1228BTAS

Device name: BEND-2
bootflash: 1003520 kB

Kernel uptime is 0 day(s), 3 hour(s), 30 minute(s), 45 second(s)

Last reset
Reason: Unknown
System version:
Service:

plugin
Core Plugin, Ethernet Plugin, Fc Plugin
switch#
```



T Commands

This chapter describes the basic Cisco NX-OS system commands that begin with T.

tail

To display the last lines of a file, use the **tail** command.

tail [filesystem: [//server/]] [directory] filename [lines]

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash , modflash , or volatile .
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
filename	Name of the file to display. The filename is case sensitive.
lines	(Optional) Number of lines to display. The range is from 0 to 80.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

Displays the last 10 lines.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to display the last 10 lines of a file:

switch# tail bootflash:startup.cfg

This example shows how to display the last 20 lines of a file:

switch# tail bootflash:startup.cfg 20

Command	Description	
cd	Changes the current working directory.	
copy	Copies files.	
dir	Displays the directory contents.	
pwd	Displays the name of the current working directory.	

terminal length

To set the number of lines of output to display on the terminal screen for the current session before pausing, use the **terminal length** command. To revert to the default, use the **no** form of this command.

terminal length lines

terminal no length

Syntax Description

lines	Number of lines to display. The range is from 0 to 511. Use 0 to not pause
	while displaying output.

Command Default

The initial default for the console is 0 (do not pause output). The initial default for virtual terminal sessions is defined by the client software. The default for the **no** form is 24 lines.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The session pauses after displaying the number of lines set in the terminal length. Press the space bar to display another screen of lines or press the **Enter** key to display another line. To return to the command prompt, press **Ctrl-C**.

The terminal length setting applies only to the current session.

Examples

This example shows how to set the number of lines of command output to display on the terminal before pausing:

switch# terminal length 28

This example shows how to revert to the default number of lines:

switch# terminal no length

Command	Description
show terminal	Displays the terminal session configuration.

terminal session-timeout

To set the terminal inactivity timeout for the current session, use the **terminal session-timeout** command. To revert to the default, use the **no** form of this command.

terminal session-timeout minutes

terminal no session-timeout

Syntax Description

minutes	Number of minutes. The range is from 0 to 525600 minutes (8760 hours).
	Use 0 to disable the terminal inactivity timeout.

Command Default

Terminal session timeout is disabled (0 minutes).

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The terminal session inactivity timeout setting applies only to the current session.

Examples

This example shows how to set the terminal inactivity timeout for the session to 10 minutes:

switch# terminal session-timeout 10

This example shows how to revert to the default terminal inactivity timeout for the session:

switch# terminal no session-timeout

Command	Description
show terminal	Displays the terminal session configuration.

terminal terminal-type

To set the terminal type for the current session, use the **terminal terminal-type** command. To revert to the default, use the **no** form of this command.

terminal terminal-type type

terminal no terminal-type

Syntax Description

type	Type of terminal. The type string is case sensitive, must be a valid type (for
	example, ansi, vt100, or xterm), and has a maximum of 80 characters.

Command Default

For a virtual terminal, the terminal type is set during negotiation with the client software. Otherwise, vt100 is the default.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The terminal type setting applies only to the current session.

Examples

This example shows how to set the terminal type:

switch# terminal terminal-type xterm

This example shows how to revert to the default terminal type:

switch# terminal no terminal-type

Command	Description
show terminal	Displays the terminal session configuration.

terminal width

To set the number of character columns on the terminal screen for the current line for a session, use the **terminal width** command. To revert to the default, use the **no** form of this command.

terminal width columns

terminal no width

Syntax Description

columns	Number of columns. The range is from 24 to 511.
---------	---

Command Default

For a virtual terminal, the width is set during negotiation with the client software. Otherwise, 80 columns is the default.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

The terminal width setting applies only to the current session.

Examples

This example shows how to set the number of columns to display on the terminal:

switch# terminal width 70

This example shows how to revert to the default number of columns:

switch# terminal no width

Command	Description
show terminal	Displays the terminal session configuration.

traceroute

To discover the routes that packets take when traveling to an IP address, use the **traceroute** command.

traceroute { dest-addr | hostname } [**vrf** { vrf-name | **default** | **management** }] [**source** src-addr]

Syntax Description

dest-addr	IP address of the destination device. The format is <i>A.B.C.D</i> .
hostname	Name of the destination device. The name is case sensitive.
vrf vrf-name	(Optional) Specifies the virtual routing and forwarding (VRF) to use. The name is case sensitive.
default	(Optional) Specifies the default VRF.
management	(Optional) Specifies the management VRF.
source src-addr	(Optional) Specifies a source IP address. The format is <i>A.B.C.D</i> . The default is the IPv4 address for the management interface of the switch.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to discover a route to a network device:

switch# traceroute 192.0.255.18 vrf management

Command	Description
ping	Displays the network connectivity to another network device.
traceroute6	Discovers the route to a device using IPv6 addressing.

traceroute6

To discover the routes that packets take when traveling to an IPv6 address, use the **traceroute6** command.

traceroute6 {dest-addr | hostname} [vrf {vrf-name | default | management}] [source src-addr]

Syntax Description

dest-addr	IPv6 address of the destination device. The format is A:B::C:D.
hostname	Name of the destination device. The name is case sensitive.
vrf vrf-name	(Optional) Specifies the virtual routing and forwarding (VRF) instance. The name is case sensitive and can be a maximum of 32 alphanumeric characters.
default	(Optional) Specifies the default VRF.
management	(Optional) Specifies the management VRF.
source src-addr	(Optional) Specifies a source IPv6 address. The format is <i>A</i> : <i>B</i> :: <i>C</i> : <i>D</i> . The default is the IPv6 address for the management interface of the switch.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(1a)N1(1)	This command was introduced.

Examples

This example shows how to discover a route to a device:

switch# traceroute6 2001:0DB8::200C:417A vrf management

Command	Description
ping6	Determines connectivity to another device using IPv6 addressing.
traceroute	Discovers the route to a device using IPv4 addressing.



U Commands

This chapter describes the basic Cisco NX-OS system commands that begin with U.

update license

To update an existing license, use the **update license** command.

update license [filesystem: [//server/]] [directory] src-filename [target-filename]

Syntax Description

filesystem:	(Optional) Name of the file system. Valid values are bootflash or volatile .
	(Optional) Name of the server. Valid values are ///, //module-1/, //sup-1/, //sup-active/, or //sup-local/. The double slash (//) is required.
directory	(Optional) Name of a directory. The directory name is case sensitive.
src-filename	Name of the source license file.
target-filename	(Optional) Name of the target license file.



There can be no spaces in the *filesystem://server/directory/filename* string. Individual elements of this string are separated by colons (:) and slashes (/).

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Examples

This example shows how to update a license:

switch# update license bootflash:fm.lic fm-update.lic

Command	Description
show license	Displays license information.



W Commands

This chapter describes the basic Cisco NX-OS system commands that begin with W.

write erase

To erase configurations in persistent memory areas, use the write erase command.

write erase [boot | debug]

Syntax Description

boot	(Optional) Erases only the boot configuration.
debug	(Optional) Erases only the debug configuration.

Command Default

Erases all configuration in persistent memory.

Command Modes

EXEC mode

Command History

Release	Modification
4.0(0)N1(1a)	This command was introduced.

Usage Guidelines

You can use this command to erase the startup configuration in the persistent memory when information is corrupted or otherwise unusable. Erasing the startup configuration returns the switch to its initial state.

Examples

This example shows how to erase the startup configuration:

switch# write erase

This example shows how to erase the debug configuration in the persistent memory:

switch# write erase debug

Command	Description
copy running-config startup-config	Copies the running configuration to the startup configuration.
show running-config	Displays the startup configuration.