

# **F Commands**

This chapter describes the Cisco Nexus Cloud Services Platform commands that begin with the letter F.

### Send document comments to nexus1k-docfeedback@cisco.com.

# feature auxillary

To enable the auxillary feature in the Cisco Nexus Cloud Services Platform, use the **feature auxillary** command. To disable the feature, use the **no** form of this command.

feature auxillary [cdromlusb]

no feature auxillary [cdrom|usb]

**Syntax Description** 

This command has no arguments or keywords.

Defaults

Disabled

**Command Modes** 

Global configuration (config)

**SupportedUserRoles** 

network-admin

#### **Command History**

Release	Modification
4.2(1)SP1(5.1)	This command was introduced.

#### **Usage Guidelines**

The file system gets mounted to bootflash:usb (or v-usb for virtual usb, cdrom for physical cd, v-cdrom for virtual cd). The copy command can be used to copy the logs to the repository.

#### **Examples**

This example shows how to enable access to external USB:

switch# configure terminal
switch(config)# feature auxillary usb
switch(config)#

#### **Related Commands**

Command	Description
mount	Enables access an external USB or CD to copy the logs for troubleshooting.

### Send document comments to nexus1k-docfeedback@cisco.com.

# find

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

**find** *filename-prefix* 

#### **Syntax Description**

filename-prefix	First part or all of a filename.	The filename	prefix is case sensitive.

Defaults

None

**Command Modes** 

Any command mode

**SupportedUserRoles** 

network-admin

#### **Command History**

Release	Modification
4.0(4)SP1(1)	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 ospf:

n1010# find ospf

/usr/bin/find: ./lost+found: Permission denied

- ./ospf-gr.cfg
- ./ospfgrconfig
- ./ospf-gr.conf

#### **Related Commands**

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

## Send document comments to nexus1k-docfeedback@cisco.com.

## **format**

To format an external Flash device to erase the contents and restore it to its factory-shipped state, use the **format** command.

**format** *filesystem*:

•		_		
<b>\1</b>	/ntay	Descr	'nni	tınn
•	IIIUA	<b>D C 3 C I</b>	·P'	

filesystem:	Name of the file system. The valid values are bootflash, logflash, slot0,
	usb1, or usb2.

Defaults

None

**Command Modes** 

Any command mode

**SupportedUserRoles** 

network-admin

#### **Command History**

Release	Modification
4.0(4)SP1(1)	This command was introduced.

#### Examples

This example shows how to format an external Flash device:

n1010# format slot0:

#### **Related Commands**

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