



# CHAPTER 6

## Working with Files

### Information About Files

The Cisco Nexus 1000V file system provides a single interface to all the file systems the switch uses, including:

- Flash memory file systems
- Network file systems (TFTP and FTP)
- Any other endpoint for reading or writing data (such as the running configuration)

### Navigating the File System

This section describes how to navigate the file system.

### Specifying File Systems

The syntax for specifying a file system is `<file system name>:[//server/]`. [Table 6-1](#) describes file system syntax.

**Table 6-1** File System Syntax Components

File System Name	Server	Description
bootflash	sup-active sup-local sup-1 module-1	Internal memory located on the active supervisor used for storing system images, configuration files, and other miscellaneous files. Cisco Nexus 1000V CLI defaults to the bootflash: file system.
	sup-standby sup-remote sup-2 module-2	Internal memory located on the standby supervisor used for storing system images, configuration files, and other miscellaneous files.
volatile	—	Volatile random-access memory (VRAM) located on a supervisor module used for temporary or pending changes.

## Identifying the Directory You are Working From

Use this procedure to display the directory name of your current CLI location.

### BEFORE YOU BEGIN

Before using this command, you must know or do the following:

- You are logged in to the CLI.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<p><code>pwd</code></p> <p><b>Example:</b>  n1000v# <code>pwd</code>  bootflash:</p>	Displays the present working directory.

## Changing Your Directory

Use this procedure to change your location in the CLI, from one directory or file system to another.

### BEFORE YOU BEGIN

Before using this command, you must know or do the following:

- You are logged in to the CLI in any command mode.
- Cisco Nexus 1000V CLI defaults to the bootflash: file system.



**Tip** Any file saved in the volatile: file system is erased when the switch reboots.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<p><code>pwd</code></p> <p><b>Example:</b>  n1000v# <code>pwd</code>  volatile:  n1000v#</p>	Displays the directory name of your current CLI location.

Step	Command	Purpose
Step 2	<code>cd directory name</code>	Changes your CLI location to the specified directory.
	<b>Example:</b> n1000v# cd bootflash:	Changes your CLI location to the root directory on the bootflash: file system.
	<b>Example:</b> n1000v# cd bootflash:mydir	Changes your CLI location to the mydir directory that resides in the bootflash: file system.
	<b>Example:</b> n1000v# cd mystorage	Changes your CLI location to the mystorage directory that resides within the current directory.  If the current directory were bootflash: mydir, this command changes the current directory to bootflash: mydir/mystorage.

## Listing the Files in a File System

Use this procedure to display the contents of a directory or file.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<code>dir [directory   filename]</code>	Displays the contents of a directory or file.

```

Example:
DCOS-112-R5# dir lost+found/
 49241    Jul 01 09:30:00 2008  diagclient_log.2613
 12861    Jul 01 09:29:34 2008  diagmgr_log.2580
   31     Jul 01 09:28:47 2008  dmesg
  1811    Jul 01 09:28:58 2008  example_test.2633
   89     Jul 01 09:28:58 2008  libdiag.2633
42136    Jul 01 16:34:34 2008  messages
   65     Jul 01 09:29:00 2008  otm.log
   741    Jul 01 09:29:07 2008  sal.log
   87     Jul 01 09:28:50 2008  startupdebug

Usage for log://sup-local
 51408896 bytes used
158306304 bytes free
209715200 bytes total
DCOS-112-R5#

```

## Identifying Available File Systems for Copying Files

Use this procedure to identify the file systems you can copy to or from.

### BEFORE YOU BEGIN

Before using this procedure, you must know or do the following:

- You are logged in to the CLI in EXEC mode.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<code>copy ?</code>	Displays the source file systems available to the copy command.
Step 2	<p><code>copy filename ?</code></p> <p><b>Example:</b>  n1000v# copy ?  bootflash: Select source filesystem  core: Select source filesystem  debug: Select source filesystem  ftp: Select source filesystem  licenses Backup license files  log: Select source filesystem  nvram: Select source filesystem  running-config Copy running configuration to destination  scp: Select source filesystem  sftp: Select source filesystem  startup-config Copy startup configuration to destination  system: Select source filesystem  tftp: Select source filesystem  volatile: Select source filesystem</p>	Displays the destination file systems available to the copy command for a specific file.

## Using Tab Completion

Use this procedure to have the CLI complete a partial file name in a command.

Command	Purpose
<p><b>Step 1</b> <code>show file filesystem name: partial filename &lt;Tab&gt;</code></p> <p><b>Example:</b>  n1000v# show file bootflash:nexus-1000v-  bootflash:nexus-1000v-dplug-mzg.4.0.4.SV1.  0.42.bin  bootflash:nexus-1000v-mzg.4.0.4.SV1.0.42.b  in  bootflash:nexus-1000v-kickstart-mzg.4.0.4.  SV1.0.42.bin</p>	<p>When you type a partial filename and then press Tab, the CLI completes the file name if the characters you typed are unique to a single file.</p> <p>If not, the CLI lists a selection of file names that match the characters you typed.</p> <p>You can then retype enough characters to make the file name unique; and CLI completes the file name for you.</p>
<p><b>Step 2</b> <code>show file bootflash:c &lt;Tab&gt;</code></p> <p><b>Example:</b>  n1000v# show file bootflash:c&lt;Tab&gt;  -----BEGIN RSA PRIVATE KEY-----  MIICXgIBAAKBgQDSq93Br1Hcg3bX1jXDMY5c9+yZSS  T3VhuQBqogvCPDGeLecA+j  ...  ...  n1000v#</p>	The CLI completes the file name for you.

# Copying and Backing Up Files

Use this procedure to copy a file, such as a configuration file, to save it or reuse it at another location. If your internal file systems are corrupted, you could potentially lose your configuration. Save and back up your configuration files periodically. Also, before installing or migrating to a new software configuration, back up the existing configuration files.

## BEFORE YOU BEGIN

Before beginning this procedure, you must know or do the following:

- You are logged in to the CLI through a Telnet, or SSH connection.
- If copying to a remote location, make sure that your device has a route to the destination. Your device and the remote destination must be in the same subnetwork if you do not have a router or default gateway to route traffic between subnets.
- Using the ping command, make sure that your device has connectivity to the destination.
- Make sure that the source configuration file is in the correct directory on the remote server.
- Make sure that the permissions on the source file are set correctly. Permissions on the file should be set to world-read.



### Note

Use the **dir** command to ensure that enough space is available in the destination file system. If enough space is not available, use the **delete** command to remove unneeded files.

File System	Server	File Name
bootflash	sup-active sup-standby sup-1 or module-1 sup-2 or module-2 sup-local sup-remote	User-specified
volatile	—	User-specified
system	—	running-config
tftp <sup>1</sup>	IPv4 address, IPv6 address, or DNS name	User-specified
ftp		
scp (secure copy)		
sftp		
core	<i>slot-number</i>	Process identifier number

1. When downloading and uploading files, a limitation of TFTP restricts file size to 32 MB on the TFTP client and 16 MB on some TFTP servers.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<code>copy [source filesystem:] filename [destination filesystem:] filename</code>	Copies a file from the specified source location to the specified destination location.
	<b>Example:</b> n1000v# copy system:running-config tftp://10.10.1.1/home/configs/switch3-run.cfg	Saves a copy of the running configuration to a remote switch.
	<b>Example:</b> n1000v# copy bootflash:system_image bootflash://sup-2/system_image	Copies a file from bootflash in the active supervisor module to bootflash in the standby supervisor module.
	<b>Example:</b> n1000v# copy system:running-config bootflash:my-config	Copies a running configuration to the bootflash: file system.
	<b>Example:</b> n1000v# copy scp://user@10.1.7.2/system-image bootflash:system-image	Copies a system image file from the SCP server identified by an IPv4 address to bootflash.
	<b>Example:</b> n1000v# copy sftp://172.16.10.100/myscript.txt volatile:myscript.txt	Copies a script file from the SFTP server identified by an IPv4 address to the volatile: file system.
	<b>Example:</b> n1000v# copy system:running-config bootflash:my-config	Places a back up copy of the running configuration on the bootflash: file system (ASCII file).
	<b>Example:</b> n1000v# copy bootflash:samplefile bootflash:mystorage/samplefile	Copies the file called samplefile from the root directory of the bootflash: file system to the mystorage directory.
	<b>Example:</b> n1000v# copy samplefile mystorage/samplefile	Copies a file within the current file system.
	<b>Example:</b> n1000v# copy tftp://10.10.1.1/home/configs/switch3-run.cfg system:running-config	Copies the source file to the running configuration on the switch, and configures the switch as the file is parsed line by line.

## Creating a Directory

Use this procedure to create a directory at the current directory level or at a specified directory level.

Step	Command	Purpose
Step 1	<code>mkdir directory name</code> <code>dir filename</code>	Creates a directory at the current directory level
	<b>example:</b> n1000v# mkdir bootflash:test n1000v#	Creates a directory called test in the bootflash: directory.
	<b>example:</b> n1000v# mkdir test n1000v#	Creates a directory called test at the current directory level. If the current directory is bootflash:mydir, this command creates a directory called bootflash:mydir/test.

# Removing an Existing Directory

Use this section to remove an existing directory from the Flash file system.

## BEFORE YOU BEGIN

Before using this command, you must know or do the following:

- You are logged in to the CLI.
- This command is only valid on Flash file systems.
- Before you can remove it, the directory must be empty.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<code>rmdir {bootflash:   debug:   volatile:} directory</code>	Removes a directory.
	<b>example:</b> n1000v# rmdir bootflash:test n1000v#	Removes the directory called test in the bootflash directory.
	<b>example:</b> n1000v# rmdir test n1000v#	Removes the directory called test at the current directory level. If the current directory is bootflash:mydir, this command deletes the bootflash:mydir/test directory.

# Moving Files

Use this procedure to move a file from one location to another location.

## BEFORE YOU BEGIN

Before using this command, you must know or do the following:

- You are logged in to the CLI.
- The copy will not complete if there is not enough space in the destination directory.



### Caution

If a file with the same name already exists in the destination directory, that file is overwritten by the moved file.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<code>move {source path and filename} {destination path and filename}</code>	Deletes a directory.
	<b>Example:</b> n1000v# move bootflash:samplefile bootflash:mystorage/samplefile	Moves the file from one directory to another in the same file system (bootflash:).
	<b>Example:</b> n1000v# move samplefile mystorage/samplefile	Moves the file from one directory to another in the current file system.

## Deleting Files or Directories

Use this procedure to delete files or directories on a Flash Memory device.

## BEFORE YOU BEGIN

**Caution**

When deleting, if you specify a directory name instead of a file name, the entire directory and its contents are deleted.

- When you delete a file, the software erases the file.
- If you attempt to delete the configuration file or image specified by the CONFIG\_FILE or BOOTLDR environment variable, the system prompts you to confirm the deletion.
- If you attempt to delete the last valid system image specified in the BOOT environment variable, the system prompts you to confirm the deletion.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<code>delete [bootflash:   debug:   log:   volatile:] filename or directory name</code>	Deletes a specified file or directory.
	<b>Example:</b> n1000v# delete bootflash:dns_config.cfg	
	<b>Example:</b> n1000v# delete dns_config.cfg	Deletes the named file from the current working directory.
	<b>Example:</b> n1000v# delete bootflash:my-dir	Deletes the named directory and its contents.

# Compressing Files

Use this procedure to compress (zip) a specified file using LZ77 coding.

## BEFORE YOU BEGIN

- You are logged in to the CLI.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<pre>show command &gt; [path] filename</pre> <p><b>Example:</b>  <pre>n1000v# show system internal l2fm event-history errors n1000v#</pre></p>	Directs show command output to a file.
Step 2	<pre>dir</pre> <p><b>Example:</b>  <pre>n1000v# dir</pre></p>	Displays the contents of the current directory, including the new file created in the first step.
Step 3	<pre>gzip [path] filename</pre> <p><b>Example:</b>  <pre>n1000v# gzip bootflash:errorsfile n1000v#</pre></p>	Compresses the specified file
Step 4	<pre>dir</pre> <p><b>Example:</b>  <pre>n1000v# dir</pre></p>	Displays the contents of the specified directory, including the newly-compressed file. Shows the difference in the file size of the newly-compressed file.

```

Example:
n1000v# show system internal l2fm event-history errors >errorsfile
n1000v# dir
    2687      Jul 01 18:17:20 2008  errorsfile
  16384      Jun 30 05:17:51 2008  lost+found/
    4096      Jun 30 05:18:29 2008  routing-sw/
     49       Jul 01 17:09:18 2008  sample_test.txt
  1322843    Jun 30 05:17:56 2008  nexus-1000v-dplug-mzg.4.0.4.SV1.0.42.bin
  21629952   Jun 30 05:18:02 2008  nexus-1000v-kickstart-mzg.4.0.4.SV1.0.42.bin
  39289400   Jun 30 05:18:14 2008  nexus-1000v-mzg.4.0.4.SV1.0.42.bin

Usage for bootflash://
  258408448 bytes used
  2939531264 bytes free
  3197939712 bytes total
n1000v# gzip bootflash:errorsfile
n1000v# dir
    1681      Jun 30 05:21:08 2008  cisco_svs_certificate.pem
     703      Jul 01 18:17:20 2008  errorsfile.gz
  16384      Jun 30 05:17:51 2008  lost+found/
    4096      Jun 30 05:18:29 2008  routing-sw/
     49       Jul 01 17:09:18 2008  sample_test.txt
  1322843    Jun 30 05:17:56 2008  nexus-1000v-dplug-mzg.4.0.4.SV1.0.42.bin
  21629952   Jun 30 05:18:02 2008  nexus-1000v-kickstart-mzg.4.0.4.SV1.0.42.bin
  39289400   Jun 30 05:18:14 2008  nexus-1000v-mzg.4.0.0.S1.0.34.bin

```

```
Usage for bootflash://
 258408448 bytes used
2939531264 bytes free
3197939712 bytes total
n1000v#
```

## Uncompressing Files

Use this procedure to uncompress (unzip) a specified file that is compressed using LZ77 coding.

### BEFORE YOU BEGIN

- You are logged in to the CLI.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<code>gunzip [path] filename</code>	Uncompresses the specified file.
Step 2	<code>dir</code>	Displays the contents of a directory, including the newly uncompresssed file.

#### Example:

```
n1000v# gunzip bootflash:errorsfile.gz
n1000v# dir bootflash:
 2687      Jul 01 18:17:20 2008  errorsfile
16384     Jun 30 05:17:51 2008  lost+found/
 4096     Jun 30 05:18:29 2008  routing-sw/
   49     Jul 01 17:09:18 2008  sample_test.txt
1322843   Jun 30 05:17:56 2008  nexus-1000v-dplug-mzg.4.0.0.SV1.0.42.bin
21629952  Jun 30 05:18:02 2008  nexus-1000v-kickstart-mzg.4.0.4.SV1.0.42.bin
39289400  Jun 30 05:18:14 2008  nexus-1000v-mzg.4.0.0.SV1.0424.bin
```

```
Usage for bootflash://sup-local
 258408448 bytes used
2939531264 bytes free
3197939712 bytes total
DCOS-112-R5#
```

## Directing Command Output to a File

Use this procedure to direct command output to a file.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<code>show running-config &gt; [path   filename]</code>	Directs the output of the command, <b>show running-config</b> , to a path and filename.
	<b>Example:</b> n1000v# show running-config > volatile:switch1-run.cfg	Directs the output of the command, <b>show running-config</b> , to the file, switch1-run.cfg, on the volatile file system.
	<b>Example:</b> n1000v# show running-config > bootflash:switch2-run.cfg	Directs the output of the command, <b>show running-config</b> , to the file, switch2-run.cfg, in bootflash.
	<b>Example:</b> n1000v# show running-config > tftp://10.10.1.1/home/configs/switch3-run.cfg	Directs the output of the command, <b>show running-config</b> , to the file, switch3-run.cfg, on a TFTP server.
	<b>Example:</b> n1000v# show interface > samplefile	Directs the output of the command, show interface, to the file, samplefile, at the same directory level, for example, in bootflash.

## Verifying a Configuration File before Loading

Use this procedure to verify the integrity of an image before loading it. This command can be used for both the system and kickstart images.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<code>copy source path and file system:running-config</code>	Copies the source file to the running configuration on the switch, and configures the switch as the file is parsed line by line.
	<b>Example:</b> n1000v# copy tftp://10.10.1.1/home/configs/switch3-run.cfg system:running-config	
Step 2	<code>show version image [bootflash:   modflash:  volatile:]</code>	Validates the specified image.
	<b>Example:</b> n1000v# show version image bootflash:isan.bin image name: nexus-1000v-mz.4.0.4.SV1.1.bin bios: version unavailable system: version 4.0(4)SV1(1) compiled: 4/2/2009 23:00:00 [04/23/2009 09:55:29] n1000v#	

# Rolling Back to a Previous Configuration

Use this procedure to recover your configuration from a previously saved version.

## BEFORE YOU BEGIN



### Note

Each time a **copy running-config startup-config** command is used, a binary file is created and the ASCII file is updated. A valid binary configuration file reduces the overall boot time significantly. A binary file cannot be uploaded, but its contents can be used to overwrite the existing startup configuration. The **write erase** command clears the binary file.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<pre>copy running-config bootflash: {filename}</pre> <p><b>Example:</b>  n1000v# copy running-config  bootflash:June03-Running</p>	Reverts to a snapshot copy of a previously saved running configuration (binary file).
	<pre>copy bootflash: {filename} startup-config</pre> <p><b>Example:</b>  n1000v# copy bootflash:my-config  startup-config</p>	Reverts to a configuration copy that was previously saved in the bootflash: file system (ASCII file).

# Displaying Files

This section describes how to display information about files and includes the following procedures:

- [Displaying File Contents, page 6-12](#)
- [Displaying Directory Contents, page 6-13](#)
- [Displaying File Checksums, page 6-14](#)
- [Displaying the Last Lines in a File, page 6-14](#)

## Displaying File Contents

Use this procedure to display the contents of a specified file.

### BEFORE YOU BEGIN

- You are logged in to the CLI.

## DETAILED STEPS

Step	Command	Purpose
Step 1	<pre>show file [bootflash:   debug:   volatile:] filename  Example: n1000v# show file bootflash:sample_test.txt config t Int veth1/1 no shut end show int veth1/1  n1000v#</pre>	Displays the contents of the specified file.

## Displaying Directory Contents

Use this procedure to display the contents of a directory or file system.

### BEFORE YOU BEGIN

Before using this command, you must know or do the following:

- You are logged in to the CLI.

Step	Command	Purpose
Step 1	<pre>pwd  Example: n1000v# pwd bootflash:</pre>	Displays the present working directory.
Step 2	<pre>dir</pre>	Displays the contents of the directory.

```
Example:
n1000v# pwd
bootflash:
n1000v# dir

Usage for volatile://
    0 bytes used
 20971520 bytes free
 20971520 bytes total
n1000v#
```

## Displaying File Checksums

Use this procedure to display checksums for checking file integrity.

Step	Command	Purpose
Step 1	<b>show file</b> <i>filename</i> [ <b>cksum</b>   <b>md5sum</b> ]  <b>Example:</b> n1000v# <b>show file</b> bootflash:cisco_svs_certificate.pem cksum 266988670	Provides the checksum or MD5 checksum of the file for comparison with the original file.
	<b>Example:</b> n1000v# <b>show file</b> bootflash:cisco_svs_certificate.pem md5sum d3013f73aea3fda329f7ea5851ae81ff n1000v#	Provides the Message-Digest Algorithm 5 (MD5) checksum of the file. MD5 is an electronic fingerprint for the file.

## Displaying the Last Lines in a File

Use this command to display the last lines (tail end) of a specified file.

### BEFORE YOU BEGIN

- You are logged in to the CLI in EXEC mode.

### DETAILED STEPS

Step	Command	Purpose
Step 1	<b>tail</b> <i>{path}[filename]</i> <i>{Number of lines}</i>	Displays the requested number of lines from the end of the specified file.  Allowable range for number of lines: 0 - 80

```

Example:
n1000v# tail bootflash:errorsfile 5

20) Event:E_DEBUG, length:34, at 171590 usecs after Tue Jul  1 09:29:05 2008
    [102] main(326): stateless restart

n1000v#
  
```

## Feature History for File Management

This section provides the file management feature release history.

Feature Name	Releases	Feature Information
File Management	4.0(4)SV1(1)	This feature was introduced.



