

53-1003240-01
27 June 2014



Fabric OS

Upgrade Guide

Supporting Fabric OS v7.3.0

BROCADE

© 2014, Brocade Communications Systems, Inc. All Rights Reserved.

Brocade, the B-wing symbol, Brocade Assurance, ADX, AnyIO, DCX, Fabric OS, FastIron, HyperEdge, ICX, MLX, MyBrocade, NetIron, OpenScript, VCS, VDX, and Vyatta are registered trademarks, and The Effortless Network and the On-Demand Data Center are trademarks of Brocade Communications Systems, Inc., in the United States and in other countries. Other brands and product names mentioned may be trademarks of others.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Brocade. Brocade reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Brocade sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.

The authors and Brocade Communications Systems, Inc. assume no liability or responsibility to any person or entity with respect to the accuracy of this document or any loss, cost, liability, or damages arising from the information contained herein or the computer programs that accompany it.

The product described by this document may contain open source software covered by the GNU General Public License or other open source license agreements. To find out which open source software is included in Brocade products, view the licensing terms applicable to the open source software, and obtain a copy of the programming source code, please visit <http://www.brocade.com/support/oscd>.

Contents

Preface.....	3
Document conventions.....	3
Text formatting conventions.....	3
Command syntax conventions.....	3
Notes, cautions, and warnings.....	4
Brocade resources.....	5
Contacting Brocade Technical Support.....	5
Document feedback.....	6
About This Document.....	7
Supported hardware and software.....	7
What's new in this document.....	8
Installing and Maintaining Firmware	9
Firmware download process overview.....	9
Upgrading and downgrading firmware.....	10
Passwordless firmware download.....	10
Considerations for FICON CUP environments.....	11
HA sync state.....	11
Displaying the HA redundancy status.....	12
Enabling automatic firmware synchronization from active CP to the standby CP.....	13
Manually synchronizing the firmware from the active CP to the standby CP.....	13
Preparing for a Firmware Download.....	15
Prerequisites.....	15
Obtaining and decompressing firmware.....	15
Connected switches.....	16
Finding the switch firmware version.....	16
Firmware Download Scenarios.....	17
Firmware download on switches.....	17
Switch firmware download process overview.....	17
Upgrading firmware for Brocade fixed-port switches.....	18
Firmware download on a Backbone.....	19
Backbone firmware download process overview.....	19
Upgrading firmware on Backbones (including blades).....	19
Firmware download from a USB device.....	21
Enabling the USB device.....	22
Viewing the USB file system.....	22
Downloading from the USB device using the relative path.....	22
Downloading from the USB device using the absolute path.....	22
FIPS support.....	22
Public and private key management.....	22
The firmwareDownload command.....	23

Configuring a switch for signed firmware.....	23
Power-on firmware checksum test.....	24
Testing and Restoring Firmware.....	25
Testing and restoring firmware on switches.....	25
Testing a different firmware version on a switch.....	25
Testing and restoring firmware on Backbones.....	26
Testing different firmware versions on Backbones.....	27
Validating a firmware download.....	29
Index.....	31

Preface

- Document conventions..... 3
- Brocade resources..... 5
- Contacting Brocade Technical Support..... 5
- Document feedback..... 6

Document conventions

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

Text formatting conventions

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description
bold text	Identifies command names Identifies keywords and operands Identifies the names of user-manipulated GUI elements Identifies text to enter at the GUI
<i>italic text</i>	Identifies emphasis Identifies variables and modifiers Identifies paths and Internet addresses Identifies document titles
<code>Courier font</code>	Identifies CLI output Identifies command syntax examples

Command syntax conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
bold text	Identifies command names, keywords, and command options.
<i>italic text</i>	Identifies a variable.

Convention	Description
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example, --show WWN .
[]	Syntax components displayed within square brackets are optional. Default responses to system prompts are enclosed in square brackets.
{ x y z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options. In Fibre Channel products, square brackets may be used instead for this purpose.
x y	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
...	Repeat the previous element, for example, <i>member[member...]</i> .
\	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

ATTENTION

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



DANGER

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

Brocade resources

Visit the Brocade website to locate related documentation for your product and additional Brocade resources.

You can download additional publications supporting your product at www.brocade.com. Select the Brocade Products tab to locate your product, then click the Brocade product name or image to open the individual product page. The user manuals are available in the resources module at the bottom of the page under the Documentation category.

To get up-to-the-minute information on Brocade products and resources, go to [MyBrocade](#). You can register at no cost to obtain a user ID and password.

Release notes are available on [MyBrocade](#) under Product Downloads.

White papers, online demonstrations, and data sheets are available through the [Brocade website](#).

Contacting Brocade Technical Support

As a Brocade customer, you can contact Brocade Technical Support 24x7 online, by telephone, or by e-mail. Brocade OEM customers contact their OEM/Solutions provider.

Brocade customers

For product support information and the latest information on contacting the Technical Assistance Center, go to <http://www.brocade.com/services-support/index.html>.

If you have purchased Brocade product support directly from Brocade, use one of the following methods to contact the Brocade Technical Assistance Center 24x7.

Online	Telephone	E-mail
<p>Preferred method of contact for non-urgent issues:</p> <ul style="list-style-type: none"> • My Cases through MyBrocade • Software downloads and licensing tools • Knowledge Base 	<p>Required for Sev 1-Critical and Sev 2-High issues:</p> <ul style="list-style-type: none"> • Continental US: 1-800-752-8061 • Europe, Middle East, Africa, and Asia Pacific: +800-AT FIBREE (+800 28 34 27 33) • For areas unable to access toll free number: +1-408-333-6061 • Toll-free numbers are available in many countries. 	<p>support@brocade.com</p> <p>Please include:</p> <ul style="list-style-type: none"> • Problem summary • Serial number • Installation details • Environment description

Brocade OEM customers

If you have purchased Brocade product support from a Brocade OEM/Solution Provider, contact your OEM/Solution Provider for all of your product support needs.

- OEM/Solution Providers are trained and certified by Brocade to support Brocade® products.
- Brocade provides backline support for issues that cannot be resolved by the OEM/Solution Provider.
- Brocade Supplemental Support augments your existing OEM support contract, providing direct access to Brocade expertise. For more information, contact Brocade or your OEM.
- For questions regarding service levels and response times, contact your OEM/Solution Provider.

Document feedback

To send feedback and report errors in the documentation you can use the feedback form posted with the document or you can e-mail the documentation team.

Quality is our first concern at Brocade and we have made every effort to ensure the accuracy and completeness of this document. However, if you find an error or an omission, or you think that a topic needs further development, we want to hear from you. You can provide feedback in two ways:

- Through the online feedback form in the HTML documents posted on www.brocade.com.
- By sending your feedback to documentation@brocade.com.

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

About This Document

- [Supported hardware and software](#)..... 7
- [What's new in this document](#)..... 8

Supported hardware and software

In those instances in which procedures or parts of procedures documented here apply to some switches but not to others, this list identifies exactly which switches are supported and which are not.

Although many different software and hardware configurations are tested and supported by Brocade Communications Systems, Inc. for Fabric OS 7.3.0, documenting all possible configurations and scenarios is beyond the scope of this document.

The following hardware platforms are supported by this release of Fabric OS:

TABLE 1 Brocade Fixed-port switches

Gen 4 platform (8-Gpbs)	Gen 5 platform (16-Gbps)
Brocade 300 switch	Brocade 6505 switch
Brocade 5100 switch	Brocade M6505 embedded switch
Brocade 5300 switch	Brocade 6510 switch
Brocade 5410 embedded switch	Brocade 6520 switch
Brocade 5424 embedded switch	Brocade 6547 embedded switch
Brocade 5430 embedded switch	Brocade 6548 embedded switch
Brocade 5431 embedded switch	Brocade 7840 extension switch
Brocade 5432 embedded switch	
Brocade 5450 embedded switch	
Brocade 5460 embedded switch	
Brocade 5470 embedded switch	
Brocade 5480 embedded switch	
Brocade NC-5480 embedded switch	
Brocade 7800 extension switch	
Brocade VA-40FC	
Brocade Encryption Switch	

TABLE 2 Brocade DCX Backbone family

Gen 4 platform (8-Gpbs)	Gen 5 platform (16-Gbps)
Brocade DCX	Brocade DCX 8510-4
Brocade DCX-4S	Brocade DCX 8510-8

TABLE 3 Brocade Blades

Gen 4 platform (8-Gpbs)	Gen 5 platform (16-Gbps)
Brocade FC8-16	Brocade FC8-32E
Brocade FC8-32	Brocade FC8-48E
Brocade FC8-48	Brocade FC16-32
Brocade FC8-64	Brocade FC16-48
Brocade FCoE10-24 (on Brocade DCX and DCX-4S)	Brocade FC16-64 (on Brocade DCX 8510 series)
	Brocade FCoE10-24 (on Brocade DCX 8510-8)
	Brocade FS8-18
	Brocade FX8-24

What's new in this document

The *Fabric OS Upgrade Guide* is a new publication. It replaces the "Downloading and maintaining Firmware" chapter in the *Fabric OS Administrator's Guide*.

The content has been updated with the following changes:

- Upgrade and downgrade procedures for Fabric OS 7.3.0 is added.
- Upgrade from and downgrade to Fabric OS 6.4.0 is not supported.
- Fabric OS 7.3.0 is supported on the Brocade 7840 extension switch.
- SAS and FA4-18 is not supported.
- Updated the [HA sync state](#) on page 11 section.
- Added [Displaying the HA redundancy status](#) on page 12.
- Added [Enabling automatic firmware synchronization from active CP to the standby CP](#) on page 13.
- Added [Manually synchronizing the firmware from the active CP to the standby CP](#) on page 13.

Installing and Maintaining Firmware

- [Firmware download process overview](#)..... 9
- [Upgrading and downgrading firmware](#)..... 10
- [Passwordless firmware download](#)..... 10
- [Considerations for FICON CUP environments](#)..... 11
- [HA sync state](#)..... 11

Firmware download process overview

Fabric OS v7.3.0 provides nondisruptive firmware installation.

This chapter refers to the following specific types of blades inserted into the Brocade DCX and DCX 8510 Backbone families:

- FC blades or port blades that contain only Fibre Channel ports; the Brocade FC8-16, FC8-32, FC8-48, and FC8-64; and the Brocade FC16-32, FC16-48, FC16-64 blades for 16-Gbps-capable FC blades.
- AP blades contain extra processors and specialized ports: FCOE10-24, FX8-24, and FS8-18 encryption blade.
- CP blades have a control processor (CP) used to control the entire switch; CP blades can be inserted only into slots 6 and 7 on the Brocade DCX or DCX 8510-8, and slots 4 and 5 on the Brocade DCX-4S or DCX 8510-4.
- CR8 and CR4S-8 core blades provide ICL functionality between two Brocade DCX Backbones. CR8 blades can be inserted only into slots 5 and 8 on the Brocade DCX. CR4S-8 blades can be inserted only into slots 3 and 6 on the Brocade DCX-4S.
- CR16-4 and CR16-8 core blades provide ICL functionality between two Brocade DCX 8510 Backbones. CR16-4 blades can be inserted only into slots 3 and 6 on the Brocade DCX 8510-4. CR16-8 blades can be inserted only into slots 5 and 8 on the Brocade DCX 8510-8.

NOTE

For more information on troubleshooting a firmware download, refer to the *Fabric OS Troubleshooting and Diagnostics Guide*.

You can download Fabric OS to a Backbone, which is a chassis; and to a nonchassis-based system, also referred to as a fixed-port switch. The difference in the download process is that Backbones have two CPs and fixed-port switches have one CP. Use the **firmwareDownload** command to download the firmware from either an FTP or SSH server by using FTP, SFTP, or SCP to the switch. Or, you can use a Brocade-branded USB device.

New firmware consists of multiple files in the form of RPM packages listed in a .plist file. The .plist file contains specific firmware information (time stamp, platform code, version, and so forth) and the names of packages of the firmware to be downloaded. These packages are made available periodically to add features or to remedy defects. Contact your switch support provider to obtain information about available firmware versions.

All systems maintain two partitions (a primary and a secondary) of nonvolatile storage areas to store firmware images. The firmware download process always loads the new image into the secondary partition. It then swaps the secondary partition to be the primary and High Availability (HA) reboots

(which is nondisruptive) the system. After the system boots up, the new firmware is activated. The firmware download process then copies the new image from the primary partition to the secondary partition.

In dual-CP systems, the firmware download process, by default, sequentially upgrades the firmware image on both CPs using HA failover to prevent disruption to traffic flowing through the Backbone. This operation depends on the HA status on the Backbone. If the platform does not support HA, you can still upgrade the CPs one at a time.

If you are using a Brocade DCX or DCX 8510 Backbone family platform, with one or more AP blades: Fabric OS automatically detects mismatches between the active CP firmware and the blade's firmware and triggers the autoleveling process. This autoleveling process automatically updates the blade firmware to match the active CP. At the end of the autoleveling process, the active CP and the blade run the same version of the firmware.

If the firmware download process is interrupted by an unexpected reboot, the system automatically repairs and recovers the secondary partition. You must wait for the recovery to complete before issuing another **firmwareDownload** command.

The command supports both non-interactive and interactive modes. If the **firmwareDownload** command is issued without any operands, or if there is any syntax error in the parameters, the command enters an interactive mode, in which you are prompted for input.

ATTENTION

For each switch in your fabric, complete all firmware download changes on the current switch before issuing the **firmwareDownload** command on the next switch. This process ensures nondisruption of traffic between switches in your fabric. To verify the firmware download process is complete, enter the **firmwareDownloadStatus** command on the switch, verify the process is complete, and then move to the next switch.

Upgrading and downgrading firmware

Upgrading means installing a newer version of firmware. *Downgrading* means installing an older version of firmware.

In most cases, you will be *upgrading* firmware; that is, installing a newer firmware version than the one you are currently running. However, some circumstances may require installing an older version; that is, *downgrading* the firmware. The procedures in this section assume that you are upgrading firmware, but they work for downgrading as well, provided the old and new firmware versions are compatible. Always reference the latest release notes for updates that may exist regarding downgrades under particular circumstances.

For details on Administrative Domains and the firmware download process, refer to [Managing Administrative Domains](#) for more information.

For details about testing and restoring firmware, refer to [Testing and restoring firmware on Backbones](#) on page 26.

Passwordless firmware download

You can download firmware without a password using the **sshutil** command for public key authentication when SSH is selected. The switch must be configured to install the private key, and

then you must export the public key to the remote host. Before running the **firmwareDownload** command, you must first configure the SSH protocol to permit passwordless logins for outgoing authentication as described in [Configuring outgoing SSH authentication](#).

Considerations for FICON CUP environments

To prevent channel errors during nondisruptive firmware installation, the switch CUP port must be taken offline from all host systems.

HA sync state

High Availability (HA) synchronization occurs when two CPs in a Backbone are synchronized. This state provides redundancy and a nondisruptive firmware download. In order for a firmware download to successfully occur, the two CPs in a Backbone must be in sync.

If the CPs have mixed versions when you enter the **firmwareDownload** command, the CPs may not be in HA sync. In this case, you must enter the **firmwareDownload -s** command first to upgrade or downgrade the standby CP to the same level as the active CP, and then upgrade the CPs to the desired version of firmware. You can also sync the firmware on the active CP to the standby CP using the **firmwaresync** command.

NOTE

Do not run mixed firmware levels on CPs.

[Table 4](#) shows the sync state of a Backbone that has different Fabric OS versions installed on the active and standby CPs. Use the table to determine if you need to use the **firmwareDownload -s** command.

TABLE 4 Backbone HA sync states

Active CP Fabric OS version	Standby CP Fabric OS version	HA sync state	Remedy
v7.0.0	v7.0.0	inSync	N/A
v7.0.0	v7.1.0	inSync	N/A
v7.0.0	v7.2.0	Not inSync	N/A
v7.1.0	v7.0.0	inSync	N/A
v7.1.0	v7.1.0	inSync	N/A
v7.1.0	v7.2.0	InSync	N/A
v7.1.0	v7.3.0	Not inSync	Run firmwareDownload -s on the active CP to upgrade it to v7.3.0
v7.2.0	v7.1.0	InSync	N/A

TABLE 4 Backbone HA sync states (Continued)

Active CP Fabric OS version	Standby CP Fabric OS version	HA sync state	Remedy
v7.2.0	v7.2.0	InSync	N/A
v7.2.0	v7.3.0	InSync	N/A
v7.3.0	v7.1.0	Not inSync	Run firmwareDownload -s on the standby CP to upgrade it to v7.3.0
v7.3.0	v7.2.0	InSync	N/A
v7.3.0	v7.3.0	InSync	N/A

Displaying the HA redundancy status

To display the switch uptime and CP blades redundancy settings, use the **haRedundancy --show** command.

The **haRedundancy** command displays the following information:

- Current active session details.
 - HA synchronization status.
 - Active slot state: CP ID, (local/remote CP), recovery type.
 - Standby slot state: CP ID, (local/remote CP).
 - Start time: The starting time of all service becoming in sync state. Displayed when HA is in sync state.
- Previous active session
 - Active slot state: CP ID, recovery type.
 - Standby slot state: CP ID
 - Start time: Starting time of previous active session when all service instances became in sync.
 - End time: Ending time of previous active session caused by expected or unexpected recovery.
- System uptime

The starting time since system services has been running. It will not change unless your power cycle the system or reset both CPs at the same time.

For an example, refer to the following output from a DCX 8510-8 chassis with a healthy standby CP blade.

```
sw0:FID128:root> haredundancy --show
=== HA Redundancy Statistics ===
HA State synchronized
Current Active Session:
Active Slot = CP0 (Local), Expected Recovered
Standby Slot = CP1 (Remote)
Start Time: 17:55:33 UTC Fri Jan 03 2014

Previous Active Session:
Active Slot = CP1, Expected Recovered
Standby Slot = CP0
Start Time: 17:49:46 UTC Fri Jan 03 2014
End Time: 17:54:10 UTC Fri Jan 03 2014

System Uptime: 17:42:11 UTC Fri Jan 03 2014
```

Enabling automatic firmware synchronization from active CP to the standby CP

Starting with Fabric OS 7.3.0, you can enable automatic firmware synchronization from the active CP blade to the standby CP blade if the following requirements are met.

- The standby CP must be hot-plugged.
- The firmware version in the active CP should be higher than the firmware version in the standby CP.
- The firmware version in the standby CP should not be Fabric OS 7.0.0 or older.
- The firmware upgrade process in the standby CP must not be currently running or already initiated.
-

To enable firmware auto-synch from active CP to standby CP, use the **configureChassis** command.

```
sw0:FID128:root> configurechassis
Configure...
  cfgload attributes (yes, y, no, n): [no] y
  Enforce secure config Upload/Download (yes, y, no, n): [yes]
  Enforce signature validation for firmware (yes, y, no, n): [yes]
  Add Suffix to the uploaded file name (yes, y, no, n): [yes]
  Do you want to enable auto firmwaresync (yes, y, no, n): [yes] y
```

The firmware is synced from the primary partition of active CP to the secondary partition of standby CP. After the sync is completed, the standby CP reboots with auto-commit enabled. The standby CP does not require external Ethernet connection as the syncing of firmware takes place through the backplane connection between active and standby CP blades. This configuration setting is not included in the **configUpload** or **configDownload** process.

Manually synchronizing the firmware from the active CP to the standby CP

Starting with Fabric OS 7.3.0, you can use the **firmwareSync** command to synchronize the firmware from the active CP to the standby CP. For this command work, you must have the standby CP firmware version equal to or less than two versions from the firmware version in the active CP. For example, if the active CP firmware version is Fabric OS 7.3.0, then the standby CP firmware version should be either Fabric OS 7.1.0 or higher.

```
sw0:FID128:root> firmwaresync

This command will copy the firmware on the active CP blade to the
Standby CP blade but will require that existing telnet, secure telnet or
SSH sessions to the standby CP blade to be restarted.

This command may take up to 10 minutes.

Do you want to continue (Y/N) [Y]: y

Firmwaresync has started.....
.
....Firmwaresync has been completed successfully.
2014/05/06-03:42:21, [SULB-1053], 1461, SLOT 5 | CHASSIS, INFO, Brocade-DCX,
Firmware sync to the secondary partition of standby CP has been completed.
It will perform auto-reboot followed by auto-commit.
```

Manually synchronizing the firmware from the active CP to the standby CP

Preparing for a Firmware Download

- Prerequisites..... 15
- Obtaining and decompressing firmware..... 15
- Connected switches..... 16
- Finding the switch firmware version..... 16

Prerequisites

Before executing a firmware download, it is recommended that you perform the tasks listed in this section. In the unlikely event of a failure or timeout, these preparatory tasks enable you to provide your switch support provider the information required to troubleshoot the firmware download.

It is recommended that you use the **configUpload** command to back up the current configuration before you download firmware to a switch. Refer to [Configuration file backup](#) for details.

1. Read the release notes for the new firmware to find out if there are any updates related to the firmware download process.
2. Connect to the switch and log in using an account with admin permissions. Enter the **firmwareShow** command to verify the current version of Fabric OS.

Brocade does not support non-disruptive upgrades from more than one previous release. Non-disruptive upgrade is supported only from Fabric OS 7.2.x to Fabric OS 7.3.x.

Disruptive upgrade from Fabric OS 7.1.x to Fabric OS 7.3.x is supported.

3. Use the **configUpload** command prior to the firmware download. Save the configuration file on your FTP or SSH server or USB memory device on supported platforms.
4. *Optional:* For additional support, connect the switch to a computer with a serial console cable. Ensure that all serial consoles (both CPs for Backbones) and any open network connection sessions, such as Telnet, are logged and included with any trouble reports.
5. Connect to the switch and log in using an account with admin permissions. Enter the **supportSave** command to retrieve all current core files prior to executing the firmware download. This information helps to troubleshoot the firmware download process if a problem is encountered.
6. *Optional:* Enter the **errClear** command to erase all existing messages in addition to internal messages.

Obtaining and decompressing firmware

Firmware upgrades are available for customers with support service contracts and for partners on the Brocade website at <http://www.brocade.com>.

You must decompress the firmware *before* you can use the **firmwareDownload** command to update the firmware on your equipment. Use the UNIX tar command for .tar files, the gunzip command for all .gz files, or a Windows unzip program for all .zip files

When you unpack the downloaded firmware, it expands into a directory that is named according to the version of Fabric OS it contains. For example, when you download and unzip v7.3.0.zip, it expands into

a directory called v7.3.0. When you issue the **firmwareDownload** command, there is an automatic search for the correct package file type associated with the switch. Specify only the path up to and including the v7.3.0 directory.

Connected switches

Before you upgrade the firmware on your switch, you must check the connected switches to ensure compatibility and that any older versions are supported. Refer to the Fabric OS Compatibility section of the *Brocade Fabric OS Release Notes* for the recommended firmware version.

If fixed-port switches are adjacent and you start firmware downloads on them at the same time, there may be traffic disruption.

To determine if you need to upgrade switches connected to the switch you are upgrading, use the following procedure on each connected switch to display firmware information and build dates.

Finding the switch firmware version

1. Connect to the switch and log in using an account with admin permissions.
2. Enter the **version** command.

The following information is displayed:

- **Kernel:** Displays the version of the switch kernel operating system.
- **Fabric OS:** Displays the version of the switch Fabric OS.
- **Made on:** Displays the build date of the firmware running on the switch.
- **Flash:** Displays the install date of firmware stored in nonvolatile memory.
- **BootProm:** Displays the version of the firmware stored in the boot PROM.

Firmware Download Scenarios

- [Firmware download on switches](#)..... 17
- [Firmware download on a Backbone](#)..... 19
- [Firmware download from a USB device](#)..... 21
- [FIPS support](#)..... 22

Firmware download on switches

Brocade fixed-port switches maintain primary and secondary partitions for firmware. The **firmwareDownload** command defaults to an autocommit option that automatically copies the firmware from one partition to the other.

NOTE

This section only applies when upgrading from Fabric OS v7.2.x to v7.3.0, downgrading from v7.3.0 to v7.2.x, or going from v7.3.x to v7.3.x. If you are upgrading from Fabric OS v7.1.x to v7.3.0 or downgrading from v7.3.0 to v7.1.x or earlier, you must enter the **firmwareDownload -s** command as described in [Testing and restoring firmware on switches](#) on page 25. You cannot download firmware if you are going from v7.3.0 to v7.0.0 (or earlier) or from v7.0.0 (or earlier) to v7.3.0.

Do not override the autocommit option under normal circumstances; use the default. Refer to [Testing and restoring firmware on Backbones](#) on page 26 for details about overriding the autocommit option.

NOTE

A VE port on Brocade 7800 or Brocade 7840 can go down due to external events during hot code load. In such scenario, traffic is disrupted on that particular VE port. After the hot code load completes, it may be possible that such VE port comes up as G_Port and traffic may not resume. In such scenario, you need to perform explicit **portDisable** and **portEnable** on that VE port to recover.

Switch firmware download process overview

The following list describes the default behavior after you enter the **firmwareDownload** command (without options) on Brocade fixed-port switches:

- The Fabric OS downloads the firmware to the secondary partition.
- The system performs a high availability reboot (**haReboot**). After the **haReboot**, the former secondary partition is the primary partition.
- The system replicates the firmware from the primary to the secondary partition.

The upgrade process first downloads and then commits the firmware to the switch. While the upgrade is proceeding, you can start a session on the switch and use the **firmwareDownloadStatus** command to observe the upgrade progress.



CAUTION

After you start the process, do not enter any disruptive commands (such as reboot) that interrupt the process. The entire firmware download and commit process takes approximately 17 minutes. If there is a problem, wait for the timeout (30 minutes for network problems) before issuing the `firmwareDownload` command again. Disrupting the process can render the switch inoperable and require you to seek help from your switch service provider. Do not disconnect the switch from power during the process. The switch could be inoperable when rebooted.

Upgrading firmware for Brocade fixed-port switches

1. Take the following appropriate action based on what service you are using:
 - If you are using FTP, SFTP, or SCP, verify that the FTP or SSH server is running on the host server and that you have a valid user ID and password on that server.
 - If your platform supports a USB memory device, verify that it is connected and running.
2. Obtain the firmware file from the Brocade website at <http://www.brocade.com> and store the file on the FTP or SSH server or the USB memory device.
3. Unpack the compressed files preserving directory structures.

The firmware is in the form of RPM packages with names defined in a `.plist` file. The `.plist` file contains specific firmware information and the names of packages of the firmware to be downloaded.

4. Connect to the switch and log in using an account with admin permissions.
5. Issue the `firmwareShow` command to check the current firmware version on connected switches. Upgrade the firmware on the connected switches, if necessary, before proceeding with upgrading this switch.

Refer to [Connected switches](#) on page 16 for details.

6. Enter the `firmwareDownload` command and respond to the prompts.

NOTE

If DNS is enabled and a server name instead of a server IP address is specified in the command line, `firmwareDownload` determines whether IPv4 or IPv6 should be used. To be able to mention the FTP server by name, you must enter at least one DNS server using the `dnsConfig` command.

7. At the "Do you want to continue [y/n]" prompt, enter `y`.
8. After the HA reboot, connect to the switch and log in again using an account with admin permissions.
9. Enter the `firmwareDownloadStatus` command to determine if the firmware download process has completed.
10. After the firmware commit is completed, which takes several minutes, enter the `firmwareShow` command to verify the firmware level of both partitions is the same.

Example of an interactive firmware download

```
switch:root> firmwaredownload
Server Name or IP Address: 10.31.2.25
User Name: admin
File Name: /home/SAN/fos/v7.3.0/v7.3.0
Network Protocol(1-auto-select, 2-FTP, 3-SCP, 4-SFTP) [1]: 4
Verifying if the public key authentication is available.Please wait ...
The public key authentication is not available.
Password:
Server IP: 10.31.2.25, Protocol IPv4
Checking system settings for firmwaredownload...
```

Firmware download on a Backbone

ATTENTION

To successfully download firmware, you must have an active Ethernet connection on each CP.

You can download firmware to a Backbone without disrupting the overall fabric if the two CP blades are installed and fully synchronized. Use the **haShow** command to verify that the CPs are synchronized prior to beginning the firmware download process. If only one CP blade is inserted, powered on, or plugged into the network, you can run **firmwareDownload -s** to upgrade the CP. If the CPs are not in sync, you can run **firmwareDownload -s** on each of the CPs to upgrade them. These operations are disruptive. If the CPs are not in sync, run the **haSyncStart** command. If the CPs are still not in sync, refer to the *Fabric OS Troubleshooting and Diagnostics Guide*. If the troubleshooting information fails to help resolve the issue, contact your switch service provider.

During the upgrade process, the Backbone fails over to its standby CP blade and the IP address for the Backbone moves to that CP blade's Ethernet port. This may cause informational ARP address reassignment messages to appear on other switches in the fabric. This is normal behavior, because the association between the IP addresses and MAC addresses has changed.

Backbone firmware download process overview

The following summary describes the default behavior of the **firmwareDownload** command (without options) on a Backbone. After you enter the **firmwareDownload** command on the active CP blade the following actions occur.

1. The standby CP blade downloads firmware.
2. The standby CP blade reboots and comes up with the new Fabric OS.
3. The active CP blade synchronizes its state with the standby CP blade.
4. The active CP blade forces a failover and reboots to become the standby CP blade.
5. The new active CP blade synchronizes its state with the new standby CP blade.
6. The new standby CP blade (the active CP blade before the failover) downloads firmware.
7. The new standby CP blade reboots and comes up with the new Fabric OS.
8. The new active CP blade synchronizes its state with the new standby CP blade.
9. The **firmwareCommit** command runs automatically on both CP blades.



CAUTION

After you start the process, do not enter any disruptive commands (such as reboot) that interrupt the process. The entire firmware download and commit process takes approximately 17 minutes. If there is a problem, wait for the timeout (30 minutes for network problems) before issuing the **firmwareDownload** command again. Disrupting the process can render the switch inoperable and require you to seek help from your switch service provider. Do not disconnect the switch from power during the process. The switch could be inoperable when rebooted.

Upgrading firmware on Backbones (including blades)

There is only one chassis management IP address for the Brocade Backbones.

NOTE

By default, the **firmwareDownload** command automatically upgrades both the active and the standby CPs and all co-CPs on the CP blades in the Brocade Backbones. It automatically upgrades all AP blades in the Brocade Backbones using autoleveling.

1. Verify that the Ethernet interfaces located on CP0 and CP1 are plugged into your network.
2. Verify that the FTP, SFTP, or SSH server is running on the host server and that you have a user ID on that server.
3. Obtain the firmware file from the Brocade website at <http://www.brocade.com> and store the file on the FTP or SSH server.

4. Unpack the compressed files preserving directory structures.

The firmware is in the form of RPM packages with names defined in a .plist file. The .plist file contains specific firmware information and the names of packages of the firmware to be downloaded.

5. Connect to the chassis IP management interface or active CP and log in using an account with admin permissions.
6. Use the **firmwareShow** command to check the current firmware version on connected switches. Upgrade the firmware, if necessary, before proceeding with upgrading this switch.

Refer to [Connected switches](#) on page 16.

7. Enter the **haShow** command to confirm that the two CP blades are synchronized.

In the following example, the active CP blade is CP0 and the standby CP blade is CP1:

```
ecp:admin> hashow
Local CP (Slot 5, CP0): Active, Warm Recovered
Remote CP (Slot 6, CP1): Standby, Healthy
HA enabled, Heartbeat Up, HA State synchronized
```

CP blades must be synchronized and running Fabric OS v7.2.0 or later to provide a nondisruptive download. If the two CP blades are not synchronized, enter the **haSyncStart** command to synchronize them. If the CPs still are not synchronized, contact your switch service provider.

For further troubleshooting, refer to the *Fabric OS Troubleshooting and Diagnostics Guide*.

8. Enter the **firmwareDownload** command and respond to the interactive prompts.
9. At the "Do you want to continue [y/n]" prompt, enter **y**.

The firmware is downloaded to one CP blade at a time, beginning with the standby CP blade. During the process, the active CP blade fails over. After the firmware is downloaded, a firmware commit starts on both CP blades. The entire firmware download and commit process takes approximately 17 minutes.

If an AP blade is present : At the point of the failover, an *autoleveling* process is activated. Autoleveling is triggered when the active CP detects a blade that contains a different version of the firmware, regardless of which version is older. Autoleveling downloads firmware to the AP blade, swaps partitions, reboots the blade, and copies the new firmware from the primary partition to the secondary partition. If you have multiple AP blades, they are updated simultaneously; however, the downloads can occur at different rates.

Autoleveling takes place in parallel with the firmware download being performed on the CPs, but does not impact performance. Fibre Channel traffic is not disrupted during autoleveling, but GbE traffic on AP blades may be affected. If there is an active FCIP tunnel on the FX8-24 blade, the FCIP tunnel traffic will be impacted for at least two minutes.

```
ecp:admin> firmwaredownload
Server Name or IP Address: 10.1.2.3
User Name: userfoo
File Name: /home/userfoo/v7.3.0
```

```

Network Protocol (1-auto-select, 2-FTP, 3-SCP, 4-SFTP) [1]:
Password: <hidden>
Checking version compatibility...
Version compatibility check passed.
The following AP blades are installed in the system.
Slot Name          Versions          Traffic Disrupted
-----
2  FS8-18          v7.3.0           Encrypted Traffic
8  FX8-24          v7.3.0           GigE
This command will upgrade the firmware on both CPs and all AP blade(s) above.
If you want to upgrade firmware on a single CP only, please use -s option.
You may run firmwaredownloadstatus to get the status of this
command.
This command will cause a warm/non-disruptive boot on the active CP,
but will require that existing telnet, secure telnet or SSH sessions
be restarted.
Do you want to continue [Y]: y
The firmware is being downloaded to the Standby CP. It may take up to 10 minutes.

```

- Optionally, after the failover, connect to the switch, and log in again as admin. Using a separate session to connect to the switch, enter the **firmwareDownloadStatus** command to monitor the firmware download status.

```

sw0:FID128:admin> firmwaredownloadstatus
[1]: Mon Jul 22 04:27:21 2013
Slot 7 (CP1, active): Firmware is being downloaded to the switch. This step may
take up to 30 minutes.
[2]: Mon Jul 22 04:34:58 2013
Slot 7 (CP1, active): Relocating an internal firmware image on the CP blade.
[3]: Mon Jul 22 04:35:29 2013
Slot 7 (CP1, active): The internal firmware image is relocated successfully.
[4]: Mon Jul 22 04:35:30 2013
Slot 7 (CP1, active): Firmware has been downloaded to the secondary partition of
the switch.
[5]: Mon Jul 22 04:37:24 2013
Slot 7 (CP1, standby): The firmware commit operation has started. This may take
up to 10 minutes.
[6]: Mon Jul 22 04:41:59 2013
Slot 7 (CP1, standby): The commit operation has completed successfully.
[7]: Mon Jul 22 04:41:59 2013
Slot 7 (CP1, standby): Firmwaredownload command has completed successfully. Use
firmwareshow to verify the firmware versions.

```

- Enter the **firmwareShow** command to display the new firmware versions.

Firmware download from a USB device

The Brocade 300, 5100, 5300, 6505, 6510, 6520, 7800, 7840, and VA-40FC switches and the Brocade DCX, DCX-4S, or DCX 8510 Backbones support a firmware download from a Brocade-branded USB device attached to the switch or active CP. Before the USB device can be accessed by the **firmwareDownload** command, it must be enabled and mounted as a file system. The firmware images to be downloaded must be stored under the relative path from `/usb/usbstorage/brocade/firmware` or use the absolute path in the USB file system. Multiple images can be stored under this directory. There is a `firmwarekey` directory where the public key signed firmware is stored.

When the **firmwareDownload** command line option, `-U` (uppercase), is specified, the **firmwareDownload** command downloads the specified firmware image from the USB device. When specifying a path to a firmware image in the USB device, you can only specify the relative path to `/firmware` or the absolute path.

NOTE

You must unmount the USB device using the **usbStorage -d** command before removing the USB device from the switch.

Enabling the USB device

1. Log in to the switch using an account assigned to the admin role.
2. Enter the **usbStorage -e** command.

Viewing the USB file system

1. Log in to the switch using an account assigned to the admin role.
2. Enter the **usbStorage -l** command.

```
BrcdDCXBB:admin> usbstorage -l
firmware\                381MB    2013 Jul 22 15:33
  v7.3.0\                 381MB    2013 Jul 22 10:39
config\                   0B       2013 Jul 22 15:33
support\                  0B       2013 Jul 22 15:33
firmwarekey\              0B       2013 Jul 22 15:33
Available space on usbstorage 79%
```

Downloading from the USB device using the relative path

1. Log in to the switch using an account assigned to the admin role.
2. Enter the **firmwareDownload -U** command.

```
ecp:admin>firmwaredownload -U v7.3.0
```

Downloading from the USB device using the absolute path

1. Log in to the switch using an account assigned to the admin role.
2. Enter the **firmwareDownload** command with the -U operand.

```
ecp:admin>firmwaredownload -U /usb/usbstorage/brocade/firmware/v7.3.0
```

FIPS support

Federal Information Processing Standards (FIPS) specify the security standards needed to satisfy a cryptographic module utilized within a security system for protecting sensitive information in the computer and telecommunication systems. For more information about FIPS, refer to [Configuring Security Policies](#).

Fabric OS v7.3.0 firmware is digitally signed using the OpenSSL utility to provide FIPS support.

If the firmware is not signed or if the signature validation fails, firmware download fails.

To enable or disable FIPS mode, refer to [Configuring Security Policies](#).

Public and private key management

For signed firmware, Brocade uses RSA with 1024-bit length key pairs, a private key and a public key. The private key is used to sign the firmware files when the firmware is generated. The public key is packaged in an RPM package as part of the firmware, and is downloaded to the switch. After it is downloaded, it can be used to validate the firmware to be downloaded next time when you run the **firmwareDownload** command.

The public key file on the switch contains only one public key. It is only able to validate firmware signed using one corresponding private key. If the private key changes in future releases, you need to change the public key on the switch by one of the following methods:

- By using the **firmwareDownload** command. When a new firmware is downloaded, firmware download always replaces the public key file on the switch with what is in the new firmware. This allows you to have planned firmware key changes.
- By using the **firmwareKeyUpdate** command. This command retrieves a specified public key file from a specific server location and replaces the one on the switch. The information about firmware versions and their corresponding public key files is documented in the release notes or stored in a known location on the Brocade website. This command allows the customer to handle unplanned firmware key changes.

NOTE

If FIPS mode is enabled, all logins should be handled through SSH or direct serial method, and the transfer protocol should be SCP.

Updating the firmware key

1. Log in to the switch as admin.
2. Enter the **firmwareKeyUpdate** command and respond to the prompts.

The firmwareDownload command

The public key file must be packaged, installed, and run on your switch before you download a signed firmware.

When firmware download installs a firmware file, it must validate the signature of the file. Different scenarios are handled as follows:

- If the firmware file has a signature but the validation fails, firmware download fails. This means the firmware is not from Brocade, or the contents have been modified.
- If the firmware file has a signature and the validation succeeds, firmware download proceeds normally.

SAS, DMM, and third-party application images are not signed.

Configuring a switch for signed firmware

1. Connect to the switch and log in using an account with admin permissions.
2. Enter the **configure** command.
3. Respond to the prompts as follows:

<i>System Service</i>	Press Enter to select default setting; default is no.
<i>ssl attributes</i>	Press Enter to select default setting; default is no.
<i>snmp attributes</i>	Press Enter to select default setting; default is no.
<i>rpcd attributes</i>	Press Enter to select default setting; default is no.

<i>cfgload attributes</i>	Select Yes . The following questions are displayed: Enforce secure config Upload/Download: Select yes . Enforce signed firmware download: Select yes .
<i>Webtools attributes</i>	Press Enter to select default setting; default is no.
<i>System</i>	Press Enter to select default setting; default is no.

Power-on firmware checksum test

FIPS requires the checksums of the executables and libraries on the filesystem to be validated before Fabric OS modules are launched. This is to make sure these files have not been changed after they are installed.

When firmware RPM packages are installed during firmware download, the MD5 checksums of the firmware files are stored in the RPM database on the filesystem. The checksums go through all of the files in the RPM database. Every file compares its current checksum with the checksum that is in the RPM database. If they are different, the command displays an output message informing you of the difference.

Because the validation may take up to a few minutes, it is not performed during a hot code load. It is only performed after a cold reboot of the switch.

For more information on FIPS, refer to [Configuring Security Policies](#).

Testing and Restoring Firmware

- [Testing and restoring firmware on switches](#).....25
- [Testing and restoring firmware on Backbones](#).....26
- [Validating a firmware download](#).....29

Testing and restoring firmware on switches

Typically, users downgrade firmware after briefly evaluating a newer (or older) version and then restore the original version of the firmware. Testing a new version of firmware in this manner ensures that you do not replace existing firmware because the evaluated version occupies only one partition on the switch.

ATTENTION

When you evaluate new firmware, make sure you disable all features that are not supported by the original firmware before restoring to the original version.

Testing a different firmware version on a switch

1. Verify that the FTP, SFTP, or SSH server is running on the host server and that you have a user ID on that server.
2. Obtain the firmware file from the Brocade website at <http://www.brocade.com> or the switch support provider and store the file on the FTP or SSH server.
3. Unpack the compressed files preserving directory structures.

The firmware is in the form of RPM packages with names defined in a .plist file that contains specific firmware information and the names of packages of the firmware to be downloaded.
4. Connect to the switch and log in using an account with admin permissions.
5. Enter the **firmwareShow** command to view the current firmware.
6. Enter the **firmwareDownload -s** command to update the firmware, and respond to the prompts.

Example of a firmware download to a single partition

```
ecp:admin> firmwareDownload -s
Server Name or IP Address: 10.1.2.3
Network Protocol (1-auto-select, 2-FTP, 3-SCP, 4-SFTP) [1]:
User Name: userfoo
File Name: /home/userfoo/v7.3.0
Password: <hidden>
Do Auto-Commit after Reboot [Y]: n
Reboot system after download [N]: y
Firmware is being downloaded to the switch. This step may take up to 30 minutes.
Checking system settings for firmwaredownload...
```

The switch performs a reboot and comes up with the new firmware to be tested. Your current switch session automatically disconnects.

ATTENTION

Downloading firmware to a switch can be disruptive to switch traffic.

-
7. Connect to the switch, log in as admin, and enter the **firmwareShow** command to confirm that the primary partition of the switch contains the new firmware.

You are now ready to evaluate the new version of firmware.

ATTENTION

Stop! If you want to *restore* the firmware, stop here and skip ahead to step 9; otherwise, continue to step 8 to commit the firmware on the switch, which completes the firmware download operations.

-
8. Commit the firmware.
 - a) Enter the **firmwareCommit** command to update the secondary partition with new firmware. Note that it takes several minutes to complete the commit operation.
 - b) Enter the **firmwareShow** command to confirm both partitions on the switch contain the new firmware.

ATTENTION

Stop! If you have completed step 8, then you have committed the firmware on the switch and you have completed the firmware download procedure.

-
9. Restore the firmware.
 - a) Enter the **firmwareRestore** command. The switch reboots and comes up with the original firmware again.

A firmware commit automatically begins to copy the original firmware from the primary partition to the secondary partition. At the end of the firmware commit process, both partitions have the original firmware. Note that it takes several minutes to complete the commit operation.
 - b) Wait five minutes to ensure that all processes have completed and the switch is fully up and operational.
 - c) Log in to the switch. Enter the **firmwareShow** command and verify that both partitions on the switch have the original firmware.

Testing and restoring firmware on Backbones

This procedure enables you to perform a firmware download on each CP and verify that the procedure was successful before committing to the new firmware. The old firmware is saved in the secondary partition of each CP until you enter the **firmwareCommit** command. If you decide to back out of the installation prior to the firmware commit, you can enter the **firmwareRestore** command to restore the former active Fabric OS firmware image.

The **firmwareRestore** command can only run if autocommit was disabled during the firmware download. This command cannot be used to restore SAS and SA images.

NOTE

Brocade recommends that, under normal operating conditions, you maintain the same firmware version on both CPs, and on both partitions of each CP. This organization enables you to evaluate firmware before you commit. As a standard practice, do not run mixed firmware levels on CPs.

Testing different firmware versions on Backbones

1. Connect to the Brocade Backbone IP address.
2. Enter the **ipAddrShow** command and note the address of CP0 and CP1.
3. Enter the **haShow** command and note which CP is active and which CP is standby. Verify that both CPs are in sync.
4. Enter the **firmwareShow** command and confirm that the current firmware on both partitions on both CPs is listed as expected.
5. Exit the session.
6. Update the firmware on the standby CP.
 - a) Connect to the Backbone and log in as admin to the standby CP.
 - b) Enter the **firmwareDownload -s** command and respond to the prompts.

At this point, the firmware downloads to the standby CP only. When it has completed the download to that CP, reboot it. The current Backbone session is disconnected.
7. Fail over to the standby CP.
 - a) Connect to the Backbone on the active CP.
 - b) Enter the **haShow** command to verify that HA synchronization is complete. It takes a minute or two for the standby CP to reboot and synchronize with the active CP.
 - c) Enter the **firmwareShow** command to confirm that the primary partition of the standby CP contains the new firmware.
 - d) Enter the **haFailover** command. The active CP reboots and the current Backbone session is disconnected.

If an AP blade is present : At the point of the failover, an *autoleveling* process is activated. Refer to [Backbone firmware download process overview](#) on page 19 for details about autoleveling.
8. Verify the failover.
 - a) Connect to the Backbone on the active CP, which is the former standby CP.
 - b) Enter the **haShow** command to verify that the HA synchronization is complete. It takes a minute or two for the standby CP, which is the old active CP, to reboot and synchronize with the active CP.

NOTE

If the CPs fail to synchronize, you can still proceed because the version being tested is already present on the active CP, and subsequent steps ensure that the standby CP is updated to the same version as the active CP.

- c) Confirm the evaluation version of firmware is now running on the active CP by entering the **firmwareShow** command.
9. Update firmware on the standby CP.
 - a) Connect to the Backbone on the standby CP, which is the former active CP.
 - b) Enter the **firmwareDownload** command with the **-s -b -n** operands. This ensures that the following steps are successful.

At this point the firmware downloads to the standby CP only and reboots it. The current Backbone session is disconnected.

- c) Wait one minute for the standby CP to reboot, and then connect to the Backbone and log in as admin.
- d) Enter the **firmwareShow** command to confirm that *both* primary partitions have the test drive firmware in place.

You are now ready to evaluate the new version of firmware.

ATTENTION

Stop! If you want to *restore* the firmware, stop here and skip ahead to step 12; otherwise, continue to step 10 to commit the firmware on both CPs, which completes the firmware download.

10. Perform a commit on the standby CP.

From the current Backbone session on the standby CP, enter the **firmwareCommit** command to update the secondary partition with new firmware. It takes several minutes to complete the commit operation. Do not do anything on the Backbone while this operation is in process.

11. Perform a commit on the active CP.

- a) From the current Backbone session on the active CP, enter the **firmwareShow** command and confirm that only the active CP secondary partition contains the old firmware.
- b) Enter the **firmwareCommit** command to update the secondary partition with the new firmware. It takes several minutes to complete the commit operation. Do not do anything on the Backbone while this operation is in process.
- c) Upon completion of the **firmwareCommit** command, enter the **firmwareShow** command to confirm both partitions on both CPs contain the new firmware.
- d) Enter the **haShow** command to confirm that the HA state is in sync.

ATTENTION

Stop! If you have completed step 11, then you have committed the firmware on both CPs and you have completed the firmware download procedure.

12. Restore the firmware on the standby CP.

In the current Backbone session for the standby CP, enter the **firmwareRestore** command. The standby CP reboots and the current Backbone session ends. Both partitions have the same Fabric OS after several minutes.

13. Perform **haFailover** on the active CP.

- a) In the current Backbone session for the active CP, enter the **haShow** command to verify that HA synchronization is complete. It takes a minute or two for the standby CP to reboot and synchronize with the active CP.
- b) Enter the **haFailover** command. The active CP reboots and the current Backbone session ends. The Backbone is now running the original firmware.

14. Restore firmware on the "new" standby CP.

- a) Wait one minute and connect to the Backbone on the new standby CP, which is the former active CP.
- b) Enter the **firmwareRestore** command. The standby CP reboots and the current Backbone session ends. Both partitions have the same Fabric OS after several minutes.
- c) Wait five minutes and log in to the Backbone. Enter the **firmwareShow** command and verify that all partitions have the original firmware.

If an AP blade is present : Blade partitions always contain the same version of the firmware on both partitions. The firmware is stored on the blade's compact flash card and is always synchronized with the active CP's firmware. Thus, if you restore the active CP firmware, the blade firmware is automatically downloaded (autoleveled) to become consistent with the new CP firmware (the blade firmware is restored).

Your system is now restored to the original partitions on both CPs. Make sure that servers using the fabric can access their storage devices.

If you want to upgrade a Backbone with only one CP in it, follow the procedures in [Testing and restoring firmware on switches](#) on page 25. Be aware that upgrading a Backbone with only one CP is disruptive to switch traffic.

Validating a firmware download

Validate the firmware download by running the following commands: **firmwareShow** , **firmwareDownloadStatus** , **nsShow** , **nsAllShow** , and **fabricShow** .

All of the connected servers, storage devices, and switches should be present in the output of these commands. If there is a discrepancy, it is possible that a device or switch cannot connect to the fabric and further troubleshooting is necessary.

TABLE 5 Commands used for validating a firmware download

Command	Description
firmwareShow	Displays the current firmware level on the switch. For Brocade Backbones, this command displays the firmware loaded on both partitions (primary and secondary) for both CPs and AP blades. Brocade recommends that you maintain the same firmware level on both partitions of each CP within the Brocade Backbone. The firmwareShow command displays the firmware version on each CP.
firmwareDownloadStatus	Displays an event log that records the progress and status of events during Fabric OS, SAS, and SA firmware download. The event log is created by the current firmwareDownload command and is kept until another firmwareDownload command is issued. There is a time stamp associated with each event. When downloading SAS or SA in systems with two control processor (CP) cards, you can only run this command on the active CP. When downloading Fabric OS, the event logs in the two CPs are synchronized. This command can be run from either CP.
nsShow	Displays all devices directly connected to the switch that have logged in to the name server. Make sure the number of attached devices after the firmware download is exactly the same as the number of attached devices prior to the firmware download.
nsAllShow	Displays all devices connected to a fabric. Make sure the number of attached devices after the firmware download is exactly the same as the number of attached devices prior to the firmware download.
fabricShow	Displays all switches in a fabric. Make sure the number of switches in the fabric after the firmware download is exactly the same as the number of attached devices prior to the firmware download.

Index

- <Command>configUpload command [15](#)
- <Command>configure command [23](#)
- <Command>errClear command [15](#)
- <Command>fabricShow command
 - described [29](#)
- <Command>firmwareCommit command [19, 25–27](#)
- <Command>firmwareDownload command [9–11, 15, 17–19, 21, 22, 25](#)
- <Command>firmwareDownloadStatus command [17, 29](#)
- <Command>firmwareKeyUpdate command [22, 23](#)
- <Command>firmwareRestore command [25, 26](#)
- <Command>firmwareShow command
 - described [29](#)
- <Command>haFailover command [27](#)
- <Command>haShow command [19, 27](#)
- <Command>haSyncStart command [19](#)
- <Command>nsAllShow command
 - described [29](#)
- <Command>nsShow command
 - described [29](#)
- <Command>sshutil command [10](#)
- <Command>usbStorage command [22](#)

A

- auto-leveling, FR4-18i blade [19, 27](#)

B

- Backbone
 - upgrading firmware [19](#)
- Backbone firmware
 - download [19](#)
 - download process overview [19](#)
 - version testing [26](#)
- blade
 - upgrading firmware [19](#)
- Brocade DCX
 - auto-leveling [9](#)
- Brocade DCX 8510
 - auto-leveling [9](#)
- Brocade fixed-port switches, upgrading firmware [18](#)

C

- command
 - <Command>configUpload [15](#)
 - <Command>configure [23](#)
 - <Command>errClear [15](#)
 - <Command>fabricShow
 - described [29](#)
 - <Command>firmwareCommit [19, 25–27](#)
 - <Command>firmwareDownload [9–11, 15, 17–19, 21, 22, 25](#)
 - <Command>firmwareDownloadStatus [17, 29](#)
 - <Command>firmwareKeyUpdate [22, 23](#)
 - <Command>firmwareRestore [25, 26](#)
 - <Command>firmwareShow
 - described [29](#)
 - <Command>haFailover [27](#)
 - <Command>haShow [19, 27](#)
 - <Command>haSyncStart [19](#)
 - <Command>nsAllShow
 - described [29](#)
 - <Command>nsShow
 - described [29](#)
 - <Command>sshutil [10](#)
 - <Command>usbStorage [22](#)
 - CommandfirmwareDownload [23](#)
 - CommandfirmwareDownload command [23](#)
- configuring
 - a switch for signed firmware [23](#)

D

- downgrading firmware [10](#)

F

- FICON CUP environment considerations [11](#)
- FIPS
 - <Command>firmwareDownload command [23](#)
 - described [22](#)
 - firmware considerations [22](#)
- firmware

- Backbone [19](#)
- Backbone download process overview [19](#)
- Backbone version testing [26](#)
- downgrading [10](#)
- downloading without a password [10](#)
- download process [9](#)
- finding version [16](#)
- for switches [17](#), [18](#)
- obtaining and decompressing [15](#)
- power-on checksum test for FIPS [24](#)
- signed [23](#)
- switch version testing [25](#)
- upgrading [10](#)
- upgrading for Brocade fixed-port switches [18](#)
- upgrading on Backbones [19](#)
- upgrading on blades [19](#)
- firmware download
 - auto-leveling [27](#)
 - Backbones [19](#)
 - connected switches [16](#)
 - FICON CUP considerations [11](#)
 - FIPS [22](#)
 - high availability synchronization [11](#)
 - preparing for download [15](#)
 - process overview [17](#)
 - protocol, FTP and SCP [9](#)
 - switches [17](#)
 - test and restore on Backbones [26](#)
 - test and restore on switches [25](#)
 - testing different firmware versions [27](#)
 - USB device [21](#), [22](#)
 - validating [29](#)
 - verify progress [9](#)

H

- High Availability
 - synchronization [11](#)

P

- passwordless firmware download [10](#)

S

- signed firmware [23](#)
- switch

- configuring for signed firmware [23](#)
- firmware download [17](#)
- firmware version, finding [16](#)
- firmware version testing [25](#)
- switch firmware [17](#), [18](#)

U

- upgrading firmware [10](#)
- USB device [21](#), [22](#)