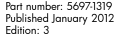
HP 8/20q Fibre Channel Switch Command Line Interface Guide

This guide provides information about using the HP 8/20q Fibre Channel Switch Command Line Interface (CLI), including fabric, switch, and port management tasks. This guide also provides an alphabetical listing of the CLI commands, including the command syntax, operands, and notes, and examples of their use. This guide is for users who are responsible for installing and servicing Fibre Channel equipment using the command line interface.





Legal and notice information

- © Copyright 2008-2012 Hewlett-Packard Development Company, L.P.
- © Copyright 2008-2012 This software includes technology under a license from Qlogic Corporation. All rights reserved.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft, Windows, Windows XP, and Windows NT and Internet Explorer are U.S. registered trademarks of Microsoft Corporation.

HP 8/20q Fibre Channel Switch Command Line Interface Guide

Contents

1	Command Line Interface Usage	11
	Logging in to the switch through Telnet	
	Opening and closing an admin session	
	Entering commands	
	Getting help	
	Setting page breaks	13
	Creating a support file	
	Downloading and uploading files	15
2	Hear Assount Configuration	17
_	User Account Configuration	
	Displaying user account information	
	Creating user accounts	
	Modifying user accounts and passwords	10
3	Network Configuration	21
	Displaying the network configuration	21
	Configuring the Ethernet port	22
	IPv4 configuration	22
	IPv6 configuration	23
	DNS server configuration	
	Verifying a switch in the network	
	Managing IP security	25
	IP security concepts	25
	Security policies and associations	
	IKE peers and policies	
	Public key infrastructure	
	Displaying IP security information	
	IP security policy and association information	26
	IKE peer and policy information	27
	Public key infrastructure information	
	IP security configuration history	
	IP security configuration limits	
	Managing the security policy database	
	Creating a policy	29
	Deleting a policy	29
	Modifying a user-defined policy	
	Renaming a user-defined policy	
	Copying a policy	31
	Creating an association	32
	Deleting an association	33
	Modifying a user-defined association	34
	Renaming a user-defined association	35
	Copying an association	35
	Managing IKE peers	35
	Creating an IKE peer	36
	Deleting an IKE peer	36
	Modifying an IKE peer	37
	Renaming an IKE peer	38
	Copying an IKE peer	38
	Managing IKE policies	38
	Creating an IKE policy	39
	Deleting an IKE policy	40
		41

	Renaming an IKE policy. 42 Copying an IKE policy. 42	
	Resetting the IP security configuration	
4	Switch Configuration	
	Displaying switch information	
	Name server information	
	Switch operational information	
	System process information	
	Elapsed time between resets	
	Configuration information	
	Switch configuration parameters	
	Zoning configuration parameters	
	Security configuration parameters	
	Hardware information	
	Firmware information	
	Managing switch services	
	Managing switch configurations	
	Displaying a list of switch configurations	
	Activating a switch configuration	
	Copying a switch configuration	
	Deleting a switch configuration	
	Modifying a switch configuration	
	Backing up and restoring a switch configuration	
	Creating the backup file	
	Downloading the configuration file	
	Restoring the configuration file	
	Paging a switch	
	Managing the date and time	
	Displaying the date and time	
	Setting the date and time explicitly	
	Setting the time through an NTP server	
	Resetting a switch	
	Installing firmware	
	Non-disruptive activation	
	One-step firmware installation	
	Custom firmware installation	
	Testing a switch	
	Online tests for switches	
	Offline tests for switches	
	Connectivity tests for switches	
	Displaying switch test status	
	Canceling a switch test	
	Verifying and tracing Fibre Channel connections	
	Managing switch feature upgrades	
	Displaying feature licenses	
	Installing a feature license key	
	Managing idle session timers	
5	Port Configuration	
J		
	Displaying port information	
	·	
	Port performance	
	Transceiver information	
	Modifying port operating characteristics	
	Port binding	

	Resetting a port	
	Configuring port threshold alarms	
	Testing a port	
	Online tests for ports	
	Offline tests for ports	
	Displaying port test results	
	Canceling a port test	
6	Zoning Configuration	. 77
	Displaying zoning database information	77
	Configured zoneset information	
	Active zoneset information	
	Merged zoneset information	
	Edited zoneset information	80
	Zoneset membership information	80
	Zone membership information	
	Orphan zone information	81
	Alias and alias membership information	82
	Zoning modification history	
	Zoning database limits	
	Configuring the zoning database	83
	Modifying the zoning database	
	Saving the active and merged zonesets	85
	Resetting the zoning database	86
	Deleting inactive zonesets, zones, and aliases	86
	Managing zonesets	86
	Creating a zoneset	86
	Deleting a zoneset	86
	Renaming a zoneset	86
	Copying a zoneset	87
	Adding zones to a zoneset	87
	Removing zones from a zoneset	87
	Activating a zoneset	
	Deactivating a zoneset	
	Managing zones	
	Creating a zone	
	Deleting a zone	
	Renaming a zone	
	Copying a zone	
	Adding members to a zone	
	Removing members from a zone	
	Managing aliases	
	Creating an alias	
	Deleting an alias	
	Renaming an alias	
	Copying an alias	
	Adding members to an alias	
	Removing members from an alias	89
7	Connection Security Configuration	91
1	Managing SSL and SSH services	
	Displaying SSL and SSH services	
	Creating an SSL security certificate	
	-	
8	RADIUS Server Configuration	. 93
	Displaying RADIUS server information	
	Configuring a RADIUS server on the switch	
0		
9	Device Security Configuration	
	Displaying security database information	97

Configured security set information	
Active security set information	
Security set membership information	 99
Group membership information	 99
Security database modification history	 100
Security database limits	
Configuring the security database	
Modifying the security database	
Resetting the security database	
Managing security sets	
Creating a security set	
Deleting a security set	
Renaming a security set	
Copying a security set	
Adding groups to a security set	 103
Removing groups from a security set	 103
Activating a security set	
Deactivating a security set	
Managing groups.	
Creating a group	
Deleting a group	
Renaming a group	
Copying a group	
Adding members to a group	
Modifying a group member	
Removing members from a group	 105
10Event Log Configuration	
Starting and stopping event logging	 107
Displaying the event log	 107
Filtering the event log display	
Controlling messages in the output stream	
Managing the event log configuration	 109
Configuring the event lea	 107
Configuring the event log	 110
Displaying the event log configuration	 110
Restoring the event log configuration	
Clearing the event log	
Logging to a remote host	
Creating and downloading a log file	 111
	110
11Call Home Configuration	 113
Call Home concepts	 113
Call Home requirements	 113
Call Home messages	
Technical support interface	
Configuring the Call Home service	
Managing the Call Home database	
Displaying Call Home database information	
1 7 0	
Creating a profile	
Deleting a profile	
Modifying a profile	
Renaming a profile	 121
Copying a profile	 121
Adding a data capture configuration	
Modifying a data capture configuration	
Deleting a data capture configuration	
Testing a Call Home profile	
Changing Simple Mail Transfer Protocol servers	 123
Clearing the Call Home message queue	 123

Resetting the Call Home database	 124
12Simple Network Management Protocol Configuration	125
Managing the SNMP service	125
Displaying SNMP information	123
Modifying the SNMP configuration	127
Resetting the SNMP configuration	128
	129
Managing the SNMP version 3 configuration	130
Creating an SNMP version 3 user account	130
Displaying SNMP version 3 user accounts	131
Modifying an Stater version 5 user account	 131
13Command Reference	 133
Access authority	133
Syntax and operands	133
Notes and examples	133
admin	134
alias	135
callhome	137
capture	140
cert_authority	143
certificate	144
clone config port	146
config	147
create	150
date	152
exit	153
fcping	154
fctrace	155
feature	156
firmware install	157
group	159
hardreset	165
help	166
historyhistory	167
hotreset	 168
ike list	 169
ike peer	 171
ike policy	 176
image	 182
ipsec	 184
ipsec association	 186
ipsec list	 189
ipsec policy	 192
key	196
lip	197
logout	198
passwd	199
ping	200
profile	201
ps	204
quit	205
reset	206
security	214
securityset	217
set alarm	219
set beacon	220
set config port	221
set config security	 224

set config security portbinding	225
set config switch	226 228
set config thresholdset config zoningset config zoning	230
set log	231
set pagebreak	234
set port	235
set setup callhome	236
set setup radius	238
set setup services	241
set setup snmp	244
set setup system	247
set switch state	254 255
set timezone	255 256
show alarm	258
show broadcast	259
show chassis	260
show config port	261
show config security	262
show config security portbinding	263
show config switch	264
show config threshold	265
show config zoning	266
show domains	267
show donor	268 269
show env	270
show fdmi	271
show interface	272
show log	273
show Isdb	276
show media	277
show mem	280
show ns	281
show pagebreak	282
show perf	283 285
show port	290
show setup callhome	291
show setup mfg	292
show setup radius	293
show setup services	294
show setup snmp	295
show setup system	296
show steering	298
show switch	299
show system	301 302
show tempshow testlog	302
show timezone	304
show topology	305
show users	306
show version	307
show voltage	309
shutdown.	310
snmpv3user	311
test cancel	314
test port	315

	status		
	switch		
upti	me	 	 321
user	r	 	 322
who	oami	 	 324
zon	e	 	 325
	eset		
	ing active		
	ing cancel		
	ing clear		
	5 .		
	ing configured		
	ing delete orphans		
	ing edit		
	ing edited		
zon	ing history	 	 337
zon	ing limits	 	 338
zon	ing list	 	 339
	ing merged		
	ing restore		
	ing save		
2011	ing save	 	 542
14Sur	oport and Other Resources		 343
	cument conventions and symbols		
	ntacting HP		
	HP contact information		
	scription service		
	cumentation feedback		
	w and changed information in this edition		
Relo	ated information	 	 344
	Documents	 	 344
	Other HP websites		
	tomer self repair		
~03	stomer seit repair		345
	·		
ndex	·		
ndex			
	· · · · · · · · · · · · · · · · · · ·	 	 . 347
ndex	Command-line completion	 	 12
ndex Tables 1 2	Command-line completion	 	 12
ndex Tables 1 2	Command-line completion	 	 12
ndex Tables 1 2	Command-line completion. Factory user accounts. Heartbeat LED activity	 	 12
rables 1 2 3 4	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods.	 	 12
rables 1 2 3 4 5	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format.	 	 12
Tables 1 2 3 4 5	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters	 	 12 17 49 57 .107
ndex Tables 1 2 3 4 5 6 7	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters.	 	 12 17 49 57 .107
ndex Tables 1 2 3 4 5 6 7 8	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes	 	12 17 49 57 107 138 140
1 2 3 4 5 6 7 8 9	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes.	 	. 12 17 49 57 . 107 . 138 . 140 . 159
ndex Tables 1 2 3 4 5 6 7 8	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes. MS group member attributes.	 	 . 12 17 49 57 . 107 . 138 . 140 . 159 . 160
1 2 3 4 5 6 7 8 9	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes. MS group member attributes. Group type parameters	 	 . 12 17 49 57 . 107 . 138 . 140 . 159 . 160 . 161
1 2 3 4 5 6 7 8 9	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes Port group member attributes. MS group member attributes Group type parameters Group member attributes		 12 17 49 57 107 138 140 159 160 161
1 2 3 4 5 6 7 8 9	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes Port group member attributes. MS group member attributes Group type parameters Group member attributes.		 12 17 49 57 107 138 140 159 160 161
ndex Tables 1 2 3 4 5 6 7 8 9 10 11	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes. MS group member attributes Group type parameters Group member attributes IKE peer configuration parameters		 12 17 49 57 . 107 . 138 . 140 . 159 . 160 . 161 . 161
ndex 1 2 3 4 5 6 7 8 9 10 11 12 13	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters		12 17 49 57 138 140 159 160 161 161 171
ndex 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes. Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters. IKE policy configuration parameters. Association configuration parameters.		12 17 49 57 138 140 159 160 161 171 176 186
ndex 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes. Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters. Association configuration parameters. Policy configuration parameters.		12 17 49 57 107 138 140 160 161 171 176 186 192
ndex 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes. MS group member attributes Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters Association configuration parameters Policy configuration parameters Policy configuration parameters Profile configuration parameters		. 12 17 49 57 . 107 . 138 . 140 . 159 . 160 . 161 . 171 . 176 . 186 . 192 . 201
ndex 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters. IKE policy configuration parameters. Policy configuration parameters. Profile configuration parameters Call Home service configuration defaults		
ndex [Tables] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Command-line completion. Factory user accounts. Heartbeat LED activity. Switch reset methods. Event log message format. Call Home queue statistics parameters. Data capture configuration parameters. ISL group member attributes. Port group member attributes. MS group member attributes. Group type parameters. Group type parameters. IKE peer configuration parameters. IKE policy configuration parameters. RS policy configuration parameters. Policy configuration parameters. Profile configuration parameters. Call Home service configuration defaults.		
ndex [Tables] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Command-line completion. Factory user accounts. Heartbeat LED activity. Switch reset methods. Event log message format. Call Home queue statistics parameters. Data capture configuration parameters. ISL group member attributes. Port group member attributes. MS group member attributes. Group type parameters. Group type parameters. IKE peer configuration parameters. IKE policy configuration parameters. Association configuration parameters. Policy configuration parameters. Profile configuration parameters. Call Home service configuration defaults. Switch configuration defaults.		12 17 49 57 .107 .138 .140 .159 .160 .161 .171 .176 .186 .192 .201 .208 .209 .209
ndex 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes. Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters. Association configuration parameters. Profile configuration parameters. Call Home service configuration defaults Switch configuration defaults. Port configuration defaults. Port threshold alarm configuration defaults		12 17 49 57 138 140 159 160 161 171 176 186 192 201 208 209 209 209
ndex [Tables] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format Call Home queue statistics parameters Data capture configuration parameters ISL group member attributes Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters. IKE policy configuration parameters. Policy configuration parameters. Profile configuration parameters Call Home service configuration defaults Switch configuration defaults. Port tonfiguration defaults. Port threshold alarm configuration defaults Zoning configuration defaults		12 17 49 57 107 138 140 161 161 171 176 186 192 201 208 209 209 210
ndex [Tables] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Command-line completion. Factory user accounts. Heartbeat LED activity Switch reset methods Event log message format. Call Home queue statistics parameters Data capture configuration parameters. ISL group member attributes. Port group member attributes. MS group member attributes. Group type parameters Group member attributes IKE peer configuration parameters IKE policy configuration parameters. Association configuration parameters. Profile configuration parameters. Call Home service configuration defaults Switch configuration defaults. Port configuration defaults. Port threshold alarm configuration defaults		12 17 49 57 107 138 140 161 161 171 176 186 192 201 208 209 209 210

	Switch services configuration defaults	
26	DNS host name configuration defaults	212
27	IPv4 Ethernet configuration defaults	212
28	IPv6 Ethernet configuration defaults	212
29	Event logging configuration defaults	212
30	NTP server configuration defaults	213
31	Timer configuration defaults	213
	Security configuration defaults	
	Output stream alarm parameters	
34	Beacon state parameters	220
	Port configuration parameters	
	Security configuration parameters	
	Port binding configuration parameters	
	Switch configuration parameters	
	Port alarm threshold parameters	
<u>۱۸</u>	Zoning configuration parameters	220
4U 41	Communication parameters	230
41	Component event monitoring filter parameters	231
	Event display filter parameters	
	Severity level monitoring parameters	
	Port monitoring parameters	
45	Pagebreak state parameters	234
	Transmission speed parameters	
	Port administrative state parameters	
	Call Home service configuration attributes	
	Common RADIUS server configuration attributes	
	Server-specific RADIUS server configuration attributes	
	Switch services settings	
	Common SNMP configuration parameters	
	SNMP trap configuration parameters	
	DNS host name configuration parameters	
	IPv4 Ethernet configuration parameters	
	IPv6 Ethernet configuration parameters	
	Event logging configuration parameters	
58	NTP server configuration parameters	249
59	Timer configuration parameters	250
60	Switch administrative state parameters	254
61	Show about display entries	256
62	Log monitoring components	273
	Event log display filter parameters	
	Transceiver information	
	Name server display parameters	
	Show port display entries	
	Switch operational parameters	
	Show version display entries	
	SNMP version 3 user account parameters	
	Offline port loopback types	
	Port test parameters	
	Connectivity loopback types	
	Offline loopback types	
	Switch test parameters	
	Zoning database parameters	
	Zoning database limits	
	Document conventions	343

1 Command Line Interface Usage

This section describes how to use the command line interface.

NOTE: Throughout this document, references in the text to commands and keywords use initial capitalization for clarity. Actual command and operand entries are not case-sensitive.

Logging in to the switch through Telnet

To log in to a switch through Telnet:

1. Open a command line window on the workstation and then enter the telnet command followed by the switch Internet Protocol (IP) address:

```
# telnet ip_address
```

The IP address can be one of the following:

- 4-byte IP version 4 (IPv4) address
- 16-byte IP version 6 (IPv6) address
- Domain Name System (DNS) host name (requires a DNS server)

The Telnet window opens prompting you for a login.

Enter an account name and password. The default account name is admin, and the password is password.

```
switch login:admin
password: xxxxxxx
```

The following warning appears each time you log in until you change the default password.

Warning: Your user account password has not been changed. It is strongly recommended that you do so before proceeding.

To log off, enter the exit command:

```
8/20q FC Switch #> exit
```

To log in to a switch through the serial port:

- 1. Configure the workstation port with the following settings:
 - 9,600 baud
 - 8-bit character
 - 1 stop bit
 - No parity
- Enter an account name and password when prompted. The default account name is admin, and the password is password.
- NOTE: A switch supports a combined maximum of 19 logins or sessions, which are reserved as follows:
 - 4 logins or sessions for internal applications, such as management server and Simple Network Management Protocol (SNMP)
 - 9 high priority Telnet sessions
 - 6 logins or sessions for SAN Connection Manager (SCM) inband and out-of-band logins, QuickTools logins, Enterprise Fabric Management Suite logins, and Telnet logins.

Additional logins will be refused.

Opening and closing an admin session

The command line interface performs monitoring and configuration tasks. Commands that perform monitoring tasks are available to all user accounts. Commands that perform configuration tasks are available only after entering the admin start command to open an Admin session. A user account must have Admin authority to enter the admin start command.

The following is an example of how to open and close an Admin session:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #>
.
.
.
8/20q FC Switch (admin) #> admin end
```

Entering commands

The command-line completion feature makes entering and repeating commands easier. Table 1 describes the command-line completion keystrokes.

Table 1 Command-line completion

Keystroke	Effect	
Tab	Completes the command line. Enter at least one character and press that tab key to complete the command line. If more than one possibility exists, press the Tab key again to display all possibilities.	
Up Arrow	Scrolls backward through the list of previously entered commands.	
Down Arrow	Scrolls forward through the list of previously entered commands.	
Control-A	Moves the cursor to the beginning of the command line	
Control-E	Moves the cursor to the end of the command line.	
Control-U	Clears the command line.	

Getting help

To display help for a command, enter the help command followed by the command you are inquiring about. The following is an example of the help that is available for the config edit command.

```
8/20q FC Switch #> help config edit config edit [CONFIG_NAME]
This command initiates a configuration session and places the current session into config edit mode.
If CONFIG_NAME is given and it exists, it gets edited; otherwise, it gets created. If it is not given, the currently active configuration is edited.
```

Admin mode is required for this command.

Usage: config edit [CONFIG_NAME]

Setting page breaks

Some display commands deliver so much information to the screen that it scrolls by too quickly to read it. You can limit the display to 20 lines at a time by turning on page breaks. By default, page breaks are turned off. The following example shows how to turn page breaks on and how it affects the display.

```
8/20q FC Switch #> set pagebreak on
8/20q FC Switch #> zone list
  Zone
              ZoneSet
               -----
  Zone1
              alpha
              beta
  Zone2
               delta
               echo
  Zone3
               sierra
               tango
  Zone4
              qamma
              delta
```

Press any key to continue, 'q' to quit ...

Creating a support file

If you contact technical support about a problem with your switch, they may request that you create and send a support file. This support file contains all of the switch configuration information, which can be helpful in diagnosing the problem. The create support command creates the support file (dump_support.tgz) on the switch. If your workstation has an File Transfer Protocol (FTP) server, you can proceed with the command prompts to send the file from the switch to a remote host. Otherwise, you can use FTP to download the support file from the switch to your workstation.

NOTE: Support files are deleted from the switch during a power-cycle or switch reset.

The following example creates a support file and sends it to a remote host using a workstation with an FTP server.

```
8/20q FC Switch #> create support
Log Msg: [Creating the support file - this will take several seconds]
FTP the dump support file to another machine? (y/n): y
Enter address of ftp server (hostname, IPv4, or IPv6): 10.20.33.130
Login name: johndoe
Enter remote directory name: bin/support
Would you like to continue downloading support file? (y/n) [n]: y
Connected to 10.20.33.130 (10.20.33.130).
220 localhost.localdomain FTP server (Version wu-2.6.1-18) ready.
331 Password required for johndoe.
Password: xxxxxxx
230 User johndoe logged in.
cd bin/support
250 CWD command successful.
lcd /itasca/conf/images
Local directory now /itasca/conf/images
200 Type set to I.
put dump support.tgz
local: dump_support.tgz remote: dump_support.tgz
227 Entering Passive Mode (10,20,33,130,232,133)
150 Opening BINARY mode data connection for dump support.tgz.
226 Transfer complete.
43430 bytes sent in 0.292 secs (1.5e+02 Kbytes/sec)
Remote system type is UNIX.
Using binary mode to transfer files.
221-You have transferred 43430 bytes in 1 files.
221-Total traffic for this session was 43888 bytes in 1 transfers.
221 Thank you for using the FTP service on localhost.localdomain.
```

If your workstation does not have an FTP server, enter the create support command to create the support file, and then use FTP to download the support file from the switch to your workstation, as shown in the following example:

```
8/20q FC Switch #> create support
Log Msg: [Creating the support file - this will take several seconds]
FTP the dump support file to another machine? (y/n): n
```

To download the support file from the switch to the workstation:

- 1. Open a terminal window and move to the directory where you want to download the support file.
- 2. Enter the ftp command and the switch IP address or symbolic name.

```
>ftp 10.0.0.1
```

3. When prompted for a user and password, enter the FTP account name and password (images, images).

```
user: images
password: images
```

4. Set binary mode and use the get command to download the file (dump support.tgz).

```
ftp>bin
ftp>get dump support.tgz
    xxxxx bytes sent in xx secs.
ftp>quit
```

Downloading and uploading files

Several files that reside on the switch can be downloaded to the workstation for examination or for safekeeping. These files include the following:

- Backup configuration file (configdata)
- Log files (logfile)
- Support files (dump support.tgz)

You can upload firmware image files or backup configuration files to the switch to reinstall firmware or restore a corrupted configuration. The switch uses FTP to exchange files between the switch and the workstation.

To download a file from the switch to the workstation:

1. Enter the ftp command and the switch IP address or symbolic name.

```
>ftp 10.0.0.1
```

When prompted for a user and password, enter the FTP account name and password (images, images).

```
user: images
password: images
```

3. Set binary mode and use the get command to download the file (configdata).

```
ftp>bin
ftp>get configdata
    xxxxx bytes sent in xx secs.
ftp>quit
```

To upload a file from the workstation to the switch:

1. Enter the ftp command and the switch IP address or symbolic name.

```
>ftp 10.0.0.1
```

When prompted for a user and password, enter the FTP account name and password (images, images).

```
user:images
password: images
```

Set binary mode and use the put command to upload the file (config switch 169).

```
ftp>put config_switch_169 configdata
    xxxxx bytes sent in xx secs.
ftp>quit
```

For more information about reinstallation, backup and restore, and creating support and log files:

- See "Installing firmware" (page 58).
- See "Backing up and restoring a switch configuration" (page 54).
- See "Creating and downloading a log file" (page 111).
- See "Creating a support file" (page 13).

2 User Account Configuration

User accounts and their respective passwords are the first line of switch security. A user account consists of an account name, an authority level, and an expiration date. Switches come from the factory with certain user accounts defined for special purposes. Table 2 describes these accounts, their passwords, and their purpose. These accounts cannot be deleted from the switch.

Table 2 Factory user accounts

User Account Name	Password	Purpose
admin	password	Provides access to the Telnet server for managing the switch. Admin is the only account name that has permission to create and modify other user accounts. To secure your admin user account, be sure to change the password for this account.
images	images	Provides access to the FTP server for exchanging files between the switch and the workstation.
prom	prom	When in Maintenance mode, provides access to the Maintenance menu to perform switch recovery tasks. For information about using Maintenance mode, see the HP 8/20q Fibre Channel Switch Installation and Reference Guide.

Displaying user account information

You can display all user accounts defined on the switch (user accounts command) or just those user accounts that are logged on (user list or show users commands).

The following example displays all user accounts defined on the switch. Account information includes account name, authority, and expiration date.

```
8/20q FC Switch (admin) #> user accounts

Current list of user accounts

images (admin authority = False, never expires)
admin (admin authority = True , never expires)
chuckca (admin authority = False, expires in < 50 days)
gregj (admin authority = True , expires in < 100 days)
fred (admin authority = True , never expires)
```

The following example displays user accounts that are logged on to the switch:

```
8/20q FC Switch (admin) #> user list
```

User	Ethernet Addr-Port	Logged in Since
admin@OB-session1	10.20.68.108-1031	day month date time year
admin@OB-session2	10.20.68.108-1034	day month date time year
snmp@OB-session3	Unknown	day month date time year
snmp@IB-session4	Unknown	day month date time year
admin@OB-session5	Unknown	day month date time year

Creating user accounts

A user account consists of an account name, an authority level, and an expiration date, which have the following requirements:

- The account name can be up to 15 characters: the first character must be alphanumeric; the remaining characters must be American Standard Code for Information Interchange (ASCII) characters except semicolon (;), comma (,), #, and period (.).
- The authority level grants admin authority (true) or denies it (false).
- The expiration date sets the date when the user account expires.

Only the Admin user account can create user accounts. Add user accounts with the user add command.

The following example creates a new user account named user1 with admin authority that expires in 100 days.

```
8/20q FC Switch (admin) #> user add
    Press 'q' and the ENTER key to abort this command.
account name (1-15 chars) : user1
account password (8-20 chars) : ******

please confirm account password: ******

set account expiration in days (0-2000, 0=never): [0] 100
should this account have admin authority? (y/n): [n] y

OK to add user account 'user1' with admin authority
and to expire in 100 days?

Please confirm (y/n): [n] y
```

Modifying user accounts and passwords

Only the admin user account can modify a user account, delete a user account, or change the password of another user account. However, all user accounts can change their own passwords.

- The user command edits and deletes user accounts.
- The passwd command changes passwords.

The following example removes the expiration date and admin authority for the user account named user1.

```
8/20q FC Switch (admin) #> user edit
    Press 'q' and the ENTER key to abort this command.
account name (1-15 chars) : user1
set account expiration in days (0-2000, 0=never): [0]
should this account have admin authority? (y/n): [n]

OK to modify user account 'user1' with no admin authority and to expire in 0 days?

Please confirm (y/n): [n]
```

The following example deletes the user account named user3.

```
8/20q FC Switch (admin) \#> user delete user3

The user account will be deleted. Please confirm (y/n): [n] y
```

In the following example, the admin user account changes the password for the user account named user2.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> passwd user2

Press 'q' and the ENTER key to abort this command.

account OLD password : *******
account NEW password (8-20 chars) : *******

please confirm account NEW password: *******
password has been changed.
```

3 Network Configuration

Network configuration consists of the IP parameters that identify the switch in the network and provide for IP security. This chapter describes the network configuration tasks.

Displaying the network configuration

The show fabric command displays IP addresses (Enet IP Addr) for all switches in the fabric, as shown in the following example.

```
8/20q FC Switch #> show fabric
Domain *133(0x85)
WWN 10:00:00:c0:dd:0d:53:91
SymbolicName 8/20q FC Switch
HostName <undefined>
EthIPv4Address 10.20.116.133
EthIPv6Address <undefined>
```

* indicates principal switch

The show setup system command displays the entire switch network configuration, which includes the following:

- IP configurations (versions 4 and 6)
- DNS server configuration

To display specific information, add the corresponding keyword. For example, to display IPv6 configuration information, enter the show setup system ipv6 command:

```
System Information
------
EthIPv6NetworkEnable False
EthIPv6NetworkDiscovery Static
EthIPv6NetworkAddress 2001::1/64
EthIPv6GatewayAddress fe80::1
```

8/20q FC Switch #> show setup system ipv6

Configuring the Ethernet port

Use the set setup system command in an Admin session to configure the Ethernet port and other network parameters. You can configure all of the following parameters in one session, or you can configure specific parameters by adding the corresponding keyword:

- IPv4 configuration, page 22
- IPv6 configuration, page 23
- DNS server configuration, page 24

IPv4 configuration

The switch supports IPv4, which includes the following:

- Network discovery method
- IP address
- Subnet mask
- IP gateway address

The network discovery method determines how the switch acquires its IP address. The IP address can come from the IP address that resides on the switch or from a server. The switch supports network discovery from the following server types:

- Bootstrap Protocol (BootP)
- Reverse Address Resolution Protocol (RARP)
- Dynamic Host Configuration Protocol (DHCP)

To configure the IPv4 parameters, enter the set setup system ipv4 command:

```
8/20q FC Switch (admin) #> set setup system ipv4

A list of attributes with formatting and current values will follow.

Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

EthIPv4NetworkEnable True
EthIPv4NetworkDiscovery Static
EthIPv4NetworkAddress 10.20.116.133
EthIPv4NetworkMask 255.255.255.0
EthIPv4GatewayAddress 10.20.116.1

New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):
EthIPv4NetworkEnable (True / False) :
EthIPv4NetworkDiscovery (1=Static, 2=Bootp, 3=Dhcp, 4=Rarp) :
EthIPv4NetworkAddress (dot-notated IP Address) : 10:20:30:40
EthIPv4NetworkMask (dot-notated IP Address) : 255.0.0.0
EthIPv4GatewayAddress (dot-notated IPv4 Address) : 10.20.30.254
```

IPv6 configuration

The switch supports IPv6, which includes the following:

- Network discovery method
- IP address
- IP gateway address

The network discovery method determines how the switch acquires its IP address. The IP address can come from the IP address (static) that resides on the switch or from a DHCP server; or it can be learned from a router through the Neighbor Discovery Protocol (NDP). To configure the IPv6 parameters, enter the set setup system ipv6 command:

```
8/20q FC Switch (admin) #> set setup system ipv6
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   EthIPv6NetworkEnable False
   EthIPv6Discoverv Static
   EthIPv6NetworkAddress <undefined>
   EthIPv6GatewayAddress <undefined>
 New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):
   EthIPv6NetworkEnable (True / False)
   EthIPv6Discovery (1=Static, 2=Dhcpv6, 3=Ndp)
   EthIPv6NetworkAddress (IPv6 Address/Mask Length format) :
   EthIPv6GatewayAddress (IPv6 Address)
 Do you want to save and activate this system setup? (y/n): [n]
```

DNS server configuration

A DNS server manages the host names for a fabric. This enables you to specify servers and switches by a meaningful name rather than IP address. To configure a DNS server, enter the set setup system dns command in an Admin session, as shown in the following example:

```
A list of attributes with formatting and current values will follow.

Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:
```

```
DNSClientEnabled False
DNSLocalHostname cundefined>
DNSServerDiscovery Static
DNSServer1Address cundefined>
DNSServer2Address cundefined>
DNSServer3Address cundefined>
DNSSearchListDiscovery Static
DNSSearchList1 cundefined>
DNSSearchList2 cundefined>
DNSSearchList3 cundefined>
DNSSearchList4 cundefined>
DNSSearchList4 cundefined>
DNSSearchList5 cundefined>
```

8/20q FC Switch (admin) #> set setup system dns

```
New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):

DNSClientEnabled (True / False) :

DNSLocalHostname (hostname) :

DNSServerDiscovery (1=Static, 2=Dhcp, 3=Dhcpv6) :

DNSServer1Address (IPv4, or IPv6 Address) :

DNSServer2Address (IPv4, or IPv6 Address) :

DNSServer3Address (IPv4, or IPv6 Address) :

DNSSearchListDiscovery (1=Static, 2=Dhcp, 3=Dhcpv6) :

DNSSearchList1 (domain name) :

DNSSearchList2 (domain name) :

DNSSearchList3 (domain name) :

DNSSearchList4 (domain name) :

DNSSearchList5 (domain name) :
```

Do you want to save and activate this system setup? (y/n): [n]

Verifying a switch in the network

You can use the ping command to verify that a switch is communicating in the network. The following example successfully tests the network for a switch with IP address 10.20.11.57.

```
8/20q FC Switch #> ping 10.20.11.57
    Ping command issued. Waiting for response...
8/20q FC Switch #>
    Response successfully received from 10.20.11.57.
If the switch was unreachable, you would see the following display:
```

```
8/20q FC Switch #> ping 10.20.11.57
Ping command issued. Waiting for response...
No response from 10.20.11.57. Unreachable.
```

Managing IP security

To modify IP security, you must open an Admin session with the admin start command, then open an Ipsec Edit session with the ipsec edit command. The Admin session prevents other accounts from making changes at the same time through Telnet, SAN Connection Manager, or any other management application. The Ipsec Edit session provides access to the ipsec, ipsec association, ipsec policy, ike peer, and ike policy commands with which you make modifications to the IP security configuration, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec)#> ipsec . . .
8/20q FC Switch (admin-ipsec)#> ipsec policy . . .
8/20q FC Switch (admin-ipsec)#> ipsec association . . .
8/20q FC Switch (admin-ipsec)#> ike peer . . .
8/20q FC Switch (admin-ipsec)#> ike policy . . .
```

The ipsec save command saves the changes you made during the lpsec Edit session. Changes take effect immediately.

```
8/20q FC Switch (admin-ipsec) #> ipsec save
```

To close the lpsec Edit session without saving changes, enter the ipsec cancel command.

```
8/20q FC Switch (admin-ipsec) #> ipsec cancel
```

The admin end command releases the Admin session for other administrators when you are finished making changes to the switch.

To remove all IP security policies, security associations, IKE peers, and IKE polices, enter the reset ipsec command.

```
8/20q FC Switch (admin) #> reset ipsec
```

The following subsections describe IP security concepts and IP security management tasks:

IP security concepts

IP security provides encryption-based security for IPv4 and IPv6 communications between devices through the use of security policies and associations. The Internet key exchange (IKE) protocol automates the creation of IP security associations on the switch and connected devices, and the sharing of encryption keys through the configuration of IKE peers and policies. The security association database comprises all IP security associations. The security policy database comprises all IP security policies. The IKE database comprises all IKE policies and peers.

IMPORTANT: IP security configurations can be complex: it is possible to unintentionally configure policies and associations that isolate a switch from all communication. If this happens, you can disable IP security by placing the switch in maintenance mode, and correct the problem through the serial port interface. For information about using maintenance mode and connecting through the serial port, see the HP 8/20q Fibre Channel Switch Installation and Reference Guide.

Security policies and associations

Security policies are located in the security policy database and define the following parameters:

- Connection source and destination
- Data traffic direction: inbound or outbound
- Protocols for which to protect data traffic
- Security protocols; Authentication Header (AH) or Encapsulating Security Payload (ESP)
- Level of protection: IP Security, discard, or none

Policies can define security for host-to-host and host-to-gateway connections; one policy for each direction. For example, to secure the connection between two hosts, you need two policies: one for outbound traffic from the source to the destination, and another for inbound traffic to the source from the destination. You

can specify sources and destinations by IP addresses (version 4 or 6) or DNS host names. If a host name resolves to more than one IP address, the switch creates the necessary policies and associations. You can recognize these dynamic policies and associations because their names begin with *DynamicSP_* and *DynamicSA* respectively.

A security association defines the encryption algorithm and encryption key (public key or secret) to apply when called by a security policy. A security policy may call several associations at different times, but each association is related to only one policy. The security association database is the set of all security associations.

You can apply IP security to all communication between two systems, or to selected protocols, such as the Internet Control Message Protocol (ICMP), Transmission Control Protocol (TCP), or the User Datagram Protocol (UDP). Furthermore, instead of applying IP security, you can choose to discard all inbound or outbound traffic, or to allow all traffic without encryption. Both the AH and ESP security protocols provide source authentication, ensure data integrity, and protect against replay.

IKE peers and policies

IKE is a protocol that automates the configuration of matching IP security associations on the switch and on the connected device (or peer). The IKE peer defines the IKE security association connection through which the IKE policy configures the IP security associations. The IKE policy defines the type of data traffic to secure between the switch and the peer, and how to encrypt that data. You must create the same IKE peer and IKE policy configurations on the switch and the peer device.

Public key infrastructure

Public key encryption requires a public key, a corresponding private key, and the necessary certificates to authenticate them. Public key infrastructure (PKI) provides support for the creation and management of public/private key pairs, signed certificates, and certificate authority (CA) certificates when using IKE. You can create a public/private key and combine it with one or more device identities to generate a certificate request. Submit the certificate request to a CA to obtain a signed certificate, which contains the authenticated public/private key pair. In addition to the signed certificate, you must also obtain a CA certificate to authenticate the CA. After downloading the signed certificate and a CA certificate to the switch and importing them into the PKI database, the signed certificate (which contains the authenticated public key) can then be used to complete the IKE peer configuration.

Displaying IP security information

You can display the following types of IP security configuration information:

- IP security policy and association information, page 26
- IKE peer and policy information, page 27
- Public key infrastructure information, page 27
- IP security configuration history, page 28
- IP security configuration limits, page 28

IP security policy and association information

To display general or specific policy and association information, enter the ipsec list command. The ipsec list command does not require an Admin session nor an Ipsec Edit session. Within an Ipsec Edit session, the ipsec association list and ipsec policy list commands display the same information. You can display active, configured, and edited polices and associations:

- Active—policies and associations currently in use
- Configured—policies and associations that have been saved in the IP security database
- Edited—policies and associations that are being edited, but have not yet been saved

The following example displays all active policies and associations:

IKE peer and policy information

To display general or specific peer and policy information, enter the ike list command. The ike list command does not require an Admin session nor an Ipsec Edit session. Within an Ipsec Edit session, the ike peer list and ike policy list commands display the same information. You can display active, configured, and edited peers and polices:

- Active—peers and policies currently in use
- Configured—peers and policies that have been saved in the IKE database
- Edited—peers and policies that are being edited, but have not yet been saved

The following example displays all configured IKE peers and policies:

```
8/20q FC Switch #> ike list configured
  Configured (saved) IKE Information
  Peer
                                     Policy
 peer 1
                                     policy_1
                                     policy_2
 peer_2
                                     policy_3
 peer_3
                                     (no policies)
  (No peer)
                                     policy 4
Summary:
  Peer Count
  Policy Count
                                     4
```

Public key infrastructure information

To display information in the PKI database about public/private key pairs, signed certificates, and certificate authorities, enter the following commands:

- key list
- certificate list local
- cert authority list

The following is an example of the key list command for key512:

IP security configuration history

To display the IP security configuration history, enter the ipsec history command to display a record of policy and association modifications, as shown in the following example:

```
8/20q FC Switch #> ipsec history

IPsec Database History

ConfigurationLastEditedBy johndoe@OB-session5
ConfigurationLastEditedOn Sat Mar 8 07:14:36 2008
Active Database Checksum 00000144
Inactive Database Checksum 00000385
IKE Database Checksum 00000023
```

History includes the following information:

- Time of the most recent activation and the user account that performed it
- Time of the most recent modification to the IP security configuration and the user account that made it
- Checksum for the active and inactive databases

8/20q FC Switch #> ipsec limits

Checksum for the IKE database

IP security configuration limits

To display a summary of the objects in the IP security configuration and their maximum limits, enter the ipsec limits command, as shown in the following example:

In an Ipsec Edit session, the ipsec limits command displays the number of both configured associations and policies, plus those created in the edit session but not yet saved.

Managing the security policy database

The security policy database is made up of user-defined policies and dynamic policies (policies created by the switch). In addition to creating a policy, you can delete, modify, rename, and copy user-defined policies. Dynamic policies can only be copied.

Creating a policy

To create a policy, enter the ipsec policy create command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec policy create h2h-sh-sp
  A list of attributes with formatting will follow.
  Enter a value or simply press the ENTER key to skip specifying a value.
  If you wish to terminate this process before reaching the end of the list
  press 'q' or 'Q' and the ENTER key to do so.
  Required attributes are preceded by an asterisk.
  Value (press ENTER to not specify value, 'q' to quit):
    Description
                       (string value, 0-127 bytes)
                                                     Host-to-host:switch->host
                       (IPv4, IPv6 or hostname/[PrefixLength]) :
   *SourceAddress
                                                      fe80::2c0:ddff:fe03:d4c1
    SourcePort (decimal value, 1-65535)
   *DestinationAddress (IPv4, IPv6 or hostname/[PrefixLength]) :
                                                 fe80::250:daff:feb7:9d02
    DestinationPort (decimal value, 1-65535)
   *Protocol
                       (decimal value, or keyword)
                         Allowed keywords
                            icmp, icmp6, ip4, tcp, udp or any : any
  *Direction (1=in, 2=out)
Priority (value, -2147483647 to +214783647)
*Action (1=discard, 2=none, 3=ipsec)
Mode (1=transport, 2=tunnel)
                                                                     : 2
                       (Value, -211,100)
(1=discard, 2=none, 3=ipsec)
                                                                    : 3
                       (1=transport, 2=tunnel)
                                                                    : 2
  Mode (I=LTAIISPOIL, Z-CHINCI,

*TunnelSource (IPv4, or IPv6 Address) : fe91::3d1:eecc:bf14:e5d2

*TunnelDestination (IPv4, or IPv6 Address) : fe91::361:ebcc:bfc8:0e13
   *ProtectionDesired (select one, transport-mode only)
                          1=ah Authentication Header
                          2=esp Encapsulating Security Payload
                          3=both
                                                                    : 2
   *espRuleLevel
                       (1=default, 2=use, 3=require)
                                                                    : 3
  The security policy has been created.
  This configuration must be saved with the 'ipsec save' command
  before it can take effect, or to discard this configuration
  use the 'ipsec cancel' command.
```

Deleting a policy

To delete a user-defined policy, enter the ipsec policy delete command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec policy delete policy_1
   The security policy will be deleted. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
   The IPsec configuration will be saved and activated.
   Please confirm (y/n): [n] y
```

Modifying a user-defined policy

To modify an existing user-defined policy, enter the ipsec policy edit command in an Admin session and an Ipsec Edit session, as shown in the following example. An asterisk (*) indicates a required entry.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec policy edit h2h-sh-sp
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 To remove a value for an optional attribute, use 'n'.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
                          Host-to-host: switch->host
   Description
    espRuleLevel
                           require
 New Value (press ENTER to not specify value, 'q' to quit, 'n' for none):
   Description (string value, 0-127 bytes)
   *SourceAddress (IPv4, IPv6 or hostname/[PrefixLength])
   SourcePort (decimal value, 1-65535)
   *DestinationAddress (IPv4, IPv6 or hostname/[PrefixLength]) :
   DestinationPort (decimal value, 1-65535)
   *Protocol (decimal value, or keyword)
     Allowed keywords
        icmp, icmp6, ip4, tcp, udp or any
                                                               : tcp
   *Direction (1=in, 2=out)
    Priority (value, -2147483647 to +2147483647)
   *Action (1=discard, 2=none, 3=ipsec)
                     (1=transport, 2=tunnel)
   *TunnelSource (IPv4, or IPv6 Address)
   *TunnelDestination (IPv4, or IPv6 Address)
   *ProtectionDesired (select one, transport-mode only)
     1=ah Authentication Header
     2=esp Encapsulating Security Payload
     3=both:
   *ahRuleLevel (1=default, 2=use, 3=require)
   *espRuleLevel (1=default, 2=use, 3=require)
  The security policy has been edited.
  This configuration must be saved with the 'ipsec save' command
 before it can take effect, or to discard this configuration
 use the 'ipsec cancel' command.
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Renaming a user-defined policy

To rename a policy (policy_1), enter the ipsec policy rename command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec policy rename policy_1 policy_4
The security policy will be renamed. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
The IPsec configuration will be saved and activated.
Please confirm (y/n): [n] y
```

Copying a policy

You can copy both user-defined and dynamic policies. To copy a policy (policy_1), enter the ipsec policy copy command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec policy copy policy_1 policy_a
8/20q FC Switch (admin-ipsec) #> ipsec save
The IPsec configuration will be saved and activated.
Please confirm (y/n): [n] y
```

Managing the security association database

The security association database is made up of user-defined associations and dynamic associations (associations created by the switch). In addition to creating an association, you can delete, modify, rename, and copy user-defined associations. Dynamic associations can only be copied.

Creating an association

To create an association, enter the ipsec association create command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec association create h2h-sh-sa
 A list of attributes with formatting will follow.
 Enter a value or simply press the ENTER key to skip specifying a value.
  If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Required attributes are preceded by an asterisk.
 Value (press ENTER to not specify value, 'q' to quit):
                      (string value, 0-127 bytes)
   Description
                                                  Host-to-host:switch->host
   *SourceAddress
                      (hostname, IPv4, or IPv6 Address)
fe80::2c0:ddff:fe03:d4c1
   *DestinationAddress (hostname, IPv4, or IPv6 Address)
                                                    fe80::250:daff:feb7:9d02
   *Protocol
                       (1=esp, 2=esp-old, 3=ah, 4=ah-old) : 1
                       (decimal value, 256-4294967295)
   *SPI
                                                             : 333
   Authentication
                       (select an authentication algorithm)
                          1=hmac-md5 (16 byte key)
2=hmac-sha1 (20 byte key)
                          3=hmac-sha256 (32 byte key)
                          4=aes-xcbc-mac (16 byte key)
                       authentication algorithm choice
   *AuthenticationKey (quoted string or raw hex bytes)
                                                      "12345678901234567890"
   *Encryption
                       (select an encryption algorithm)
                          1=des-cbc (8 byte key)
2=3des-cbc (24 byte key)
3=null (0 byte key)
                          4=blowfish-cbc (5-56 byte key)
                          5=aes-cbc (16/24/32 byte key)
                          6=twofish-cbc (16-32 byte key)
                       encryption algorithm choice
                       (quoted string or raw hex bytes)
   *EncryptionKey
                                                             :
                                                 "123456789012345678901234"
   Mode
                       (1=transport, 2=tunnel)
                                                             : 1
  The security association has been created.
 This configuration must be saved with the 'ipsec save' command
 before it can take effect, or to discard this configuration
 use the 'ipsec cancel' command.
```

Deleting an association

To delete a user-defined association, enter the ipsec association delete command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec association delete association_1
  The security association will be deleted. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Modifying a user-defined association

To modify an existing user-defined association, enter the ipsec association edit command in an Admin session and an Ipsec Edit session as shown in the following example. An asterisk (*) indicates a required entry.

```
8/20q FC Switch (admin-ipsec) #> ipsec association edit h2h-sh-sa
  A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current value.
  To remove a value for an optional attribute, use 'n'.
  If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
    Description
                       Host-to-host:switch->host
     EncryptionKey
                        123456789012345678901234
 New Value (press ENTER to not specify value, 'q' to quit, 'n' for none):
    Description (string value, 0-127 bytes)
    *SourceAddress
                       (hostname, IPv4, or IPv6 Address)
    *DestinationAddress (hostname, IPv4, or IPv6 Address)
    *Protocol
                         (1=esp, 2=esp-old, 3=ah, 4=ah-old) : ah
    *SPT
                         (decimal value, 256-4294967295)
                        (select an authentication algorithm)
     Authentication
                            1=hmac-md5 (16 byte key)
2=hmac-sha1 (20 byte key)
                            3=hmac-sha256 (32 byte key)
                            4=aes-xcbc-mac (16 byte key)
                         authentication algorithm choice
                         (quotes string or raw hex bytes)
    *AuthenticationKey
    *Encryption
                         (select an encryption algorithm)
                            1=des-cbc (8 byte key)
                            2=3des-cbc (24 byte key)
                            3=null (0 byte key)
                            4=blowfish-cbc (5-56 byte key)
                            5=aes-cbc (16/24/32 byte key)
                            6=twofish-cbc (32 byte key)
                          encryption algorithm choice
                          (quoted string or raw hex bytes)
    *EncryptionKey
    Mode
                        (1=transport, 2=tunnel)
The security association has been edited.
This configuration must be saved with the 'ipsec save' command
before it can take effect, or to discard this configuration
use the 'ipsec cancel' command.
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Renaming a user-defined association

To rename a user-defined association (association_1), enter the ipsec association rename command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec association rename association_1 association_4
The security association will be renamed. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
The IPsec configuration will be saved and activated.
Please confirm (y/n): [n] y
```

Copying an association

You can copy both user-defined and dynamic associations. To copy an association (association_1), enter the ipsec association copy command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec association copy association_1 association_a
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Managing IKE peers

An IKE peer defines a peer device and configures the IKE security association through which the switch and peer device establish the IP security associations defined by an IKE policy. The IKE database is made up of IKE peers and policies. In addition to creating an IKE peer, you can delete, modify, rename, and copy user-defined peers.

Creating an IKE peer

8/20q FC Switch ># admin start

To create an IKE peer, enter the ike peer create command as shown in the following example:

```
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike peer create peer 1
  A list of attributes with formatting will follow.
  Enter a value or simply press the ENTER key to skip specifying a value.
  If you wish to terminate this process before reaching the end of the list
  press 'q' or 'Q' and the ENTER key to do so.
  Required attributes are preceded by an asterisk.
  Value (press ENTER to not specify value, 'q' to quit):
   Description (string, max=127 chars, N=None) : Peer
*Address (hostname, IPv4, or IPv6 Address) : 10.0
Lifetime (decimal value, 900-86400 seconds) : 3600
*Encryption (select one or more encryption algorithms)
                                                                     : Peer 1
                                                                     : 10.0.0.3
                            1=3des_cbc
                            2=aes_cbc_128
                            3=aes_cbc_192
                                                                      : 14
                            4=aes_cbc_256
   *Integrity
                      (select one or more integrity algorithms)
                            1=md5 96
                            2=sha1 96
                            3=sha2_256
                            4=aes xcbc 96
                                                                      : 1 2 3
                       (select one or more Diffie-Hellman Groups)
   *DHGroup
                                                                     : 2 14
                            1, 2, 5, 14, 24
    Restrict
                   (True / False)
                                                                      : True
   *Authentication (1=secret, 2=public_key)
   *Key
                       (quoted string or raw hex bytes)
                            maximum length for quoted string = 128
                            maximum length for raw hex bytes = 256
                            the raw hex length must be even : 0x11223344
  The IKE peer has been created.
  This configuration must be saved with the 'ipsec save' command
 before it can take effect, or to discard this configuration
  use the 'ipsec cancel' command.
8/20q FC Switch (admin-IPSEC) #> ipsec save
```

Deleting an IKE peer

To delete an IKE peer, enter the ike peer delete command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike peer delete peer_1

The IKE peer will be deleted. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Modifying an IKE peer

To modify an existing IKE peer, enter the ike peer edit command in an Admin session and an Ipsec Edit session as shown in the following example. An asterisk (*) indicates a required entry.

```
8/20q FC Switch ># admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike peer edit peer 1
 A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   Description
                     Peer 1
                      10.0.0.3
   Address
                      3600 (seconds)
   Lifetime
   Encryption
                     3des_cbc aes_cbc 256
   Integrity
                     md5_96 sha1_96 sha2_256
   DHGroup
                      2 14
  Restrict
                     True
 Authentication
                   secret
                     0x1122334
New Value (press ENTER to not specify value, 'q' to quit, 'n' for none):
 Description (string, max=127 chars, N=None)
                   (hostname, IPv4, or IPv6 Address)
                                                                : 10.1.2.3
 *Address
                   (decimal value, 900-86400 seconds)
 Lifetime
 *Encryption
                   (select one or more encryption algorithms)
                        1=3des_cbc
                        2=aes_cbc_128
                        3=aes_cbc_192
                        4=aes_cbc_192
                   (select one or more integrity algorithms)
 *Integrity
                        1=md5 96
                        2=sha1 96
                        3=sha2 256
                        4=aes_xcbc_96
 *DHGroup (select one or more Diffie-Hellman Groups)
                        1 , 2, 5, 14, 24
 Restrict
                   (True / False)
                                                                  False
                                                                :
 Authentication
                   (1=secret)
 *Key
                   (quoted string or raw hex bytes)
                        maximum length for quoted string = 128
                        maximum length for raw hex bytes = 256
                        the raw hex length must be even :
The IKE peer has been edited.
This configuration must be saved with the 'ipsec save' command
before it can take effect, or to discard this configuration
use the 'ipsec cancel' command.
8/20q FC Switch (admin-IPSEC) #> ipsec save
```

Renaming an IKE peer

To rename an IKE peer (peer_1), enter the ike peer rename command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike peer rename peer_1 peer_4
The IKE peer will be renamed. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
The IPsec configuration will be saved and activated.
Please confirm (y/n): [n] y
```

Copying an IKE peer

To copy an IKE peer (peer_1), enter the ike peer copy command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike peer copy peer_1 peer_a
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Managing IKE policies

An IKE policy defines and configures the IP security association on the switch and the peer device by which data traffic is selected and encrypted. The IKE database is made up of the IKE policies and peers. In addition to creating an IKE policy, you can delete, modify, rename, and copy user-defined policies.

Creating an IKE policy

To create an IKE peer, enter the ike policy create command as shown in the following example:

```
8/20q FC Switch (admin-ipsec) #> ike policy create policy 2
 A list of attributes with formatting will follow.
 Enter a value or simply press the ENTER key to skip specifying a value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
```

Required attributes are preceded by an asterisk.

```
Value (press ENTER to not specify value, 'q' to quit):
  Description (string, max=127 chars, N=None)
                                                                : Policy 2
 *Mode
                     (1=transport, 2=tunnel)
                                                                  : 1
 *LocalAddress (IPv4, IPv6 Address or keyword 'All' : 10
LocalPort (decimal value, 0-65535 or keyword 'All' : 12
RemotePort (decimal value, 0-65535 or keyword 'All' : 0

(string max=32 chars) : pe
                    (IPv4, IPv6 Address or keyword 'All' : 10.0.0.3 (decimal value, 0-65535 or keyword 'All' : 1234
                                                                : peer_1
 *Protocol
                     (decimal value, 0-255, or keyword)
                         0=NotSpecified
                         Allowed keywords
                           icmp, icmp6, ip4, tcp, udp or any : udp
  Action
                      (1=ipsec)
  ProtectionDesired (select one, transport-mode only)
                        1=esp Encapsulating Security Payload : 1
  LifetimeChild (decimal value, 900-86400 seconds) : 3600
                                                                   : True
  RekeyChild
                      (True / False)
 *Encryption
                      (select one or more encryption algorithms)
                         1=3des cbc
                          2=aes cbc 128
                         3=aes cbc 192
                         4=aes cbc 256
                         5=null
  Integrity
                      (select one or more integrity algorithms)
                         1=md5 96
                         2=sha1 96
                          3=sha2 256
                         4=aes xcbc 96
                         or the keyword 'None'
                                                                  : 123
                      (select one or more Diffie-Hellman Groups)
  DHGroup
                         1, 2, 5, 14, 24 or the keyword 'None' : 15
                      (True / False)
  Restrict
                                                                  : True
The IKE policy has been created.
This configuration must be saved with the 'ipsec save' command
before it can take effect, or to discard this configuration
```

use the 'ipsec cancel' command. 8/20q FC Switch (admin-ipsec) #> ipsec save

Deleting an IKE policy

To delete an IKE policy, enter the ike policy delete command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike policy delete policy_1
The IKE policy will be deleted. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
The IPsec configuration will be saved and activated.
Please confirm (y/n): [n] y
```

Modifying an IKE policy

To modify an existing IKE policy, enter the ike policy edit command in an Admin session and an Ipsec Edit session as shown in the following example. An asterisk (*) indicates a required entry.

```
8/20q FC Switch (admin-ipsec) #> ike policy edit policy_1
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Required attributes are preceded by an asterisk.
 Current Values:
   Description
                     Policy 1
                      tunnel
   Mode
   LocalAddress
                     10.0.0.6
   LocalPort
                      456
   RemotePort
                      0 (All)
   Action
                     ipsec
   LifetimeChild 3600 (seconds)
                      True
   RekeyChild
   Restrict
                      False
 New Value (press ENTER to not specify value, 'q' to quit, 'n' for none):
   Description (string, max=127 chars, N=None)
                                                             : Policy 1a
  *Mode
                     (1=transport, 2=tunnel)
                                                             : 1
  *LocalAddress
                   (IPv4, IPv6 Address or keyword 'All'
                    (decimal value, 0-65535 or keyword 'All' :
   LocalPort
                   (decimal value, 0-65535 or keyword 'All' :
   RemotePort
  *Peer
                      (string, max=32 chars)
                                                             : peer 2
   *Protocol
                      (decimal value, 0-255, or keyword)
                         0=NotSpecified
                        Allowed keywords
                           icmp, icmp6, ip4, tcp, udp or any : udp
   Action
                      (1=ipsec)
                                                                 1
   ProtectionDesired (select one, transport-mode only)
                         1=esp Encapsulating Security Payload : 1
   LifetimeChild
                      (decimal value, 900-86400 seconds) : 2000
   RekeyChild
                      (True / False)
                                                               : true
                      (select one or more encryption algorithms)
  *Encryption
                        1=3des cbc
                         2=aes cbc 128
                         3=aes_cbc_192
                         4=aes_cbc_256
                         5=null
                                                              : 13
                      (select one or more integrity algorithms)
   Integrity
                         1=md5 96
                         2=sha1 96
                         3=sha2 256
                         4=aes_xcbc_96
                         or the keyword 'None'
                      (select one or more Diffie-Hellman Groups)
   DHGroup
                         1, 2, 5, 14, 24 or the keyword 'None' : 2 5
   Restrict
                      (True / False)
                                                                 true
 The IKE policy has been edited.
 This configuration must be saved with the 'ipsec save' command
 before it can take effect, or to discard this configuration
 use the 'ipsec cancel' command.
8/20q FC Switch (admin-IPSEC) #> ipsec save
```

Renaming an IKE policy

To rename an IKE policy (policy_1), enter the ike policy rename command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike policy rename policy_1 policy_4
  The IKE policy will be renamed. Please confirm (y/n): [n] y
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Copying an IKE policy

To copy an IKE policy (policy_1), enter the ike policy copy command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike policy copy policy_1 policy_a
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

Resetting the IP security configuration

Resetting the IP security configuration deletes all IP security policies, IP security associations, IKE peers, and IKE policies from the switch. You can use either the ipsec clear command or the reset ipsec command to do this. In an Ipsec Edit session, enter the ipsec clear command, then save the changes as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec clear
8/20q FC Switch (admin-ipsec) #> ipsec save
  The IPsec configuration will be saved and activated.
  Please confirm (y/n): [n] y
```

The reset ipsec command deletes all security polices, security associations, IKE peers, and IKE policies from the switch, but does not require an Ipsec Edit session.

```
8/20q FC Switch #> admin start  
8/20q FC Switch (admin) #> reset ipsec  
The IPsec (and IKE) configuration will be reset and the default values activated.  
Please confirm (y/n): [n] y  
Reset and activation in progress ....
```

4 Switch Configuration

Switch configuration consists of the following tasks:

- Displaying switch information, page 43
- Managing switch services, page 50
- Managing switch configurations, page 52
- Paging a switch, page 55
- Managing the date and time, page 55
- Resetting a switch, page 57
- Installing firmware, page 58
- Testing a switch, page 60
- Verifying and tracing Fibre Channel connections, page 63
- Managing switch feature upgrades, page 63
- Managing idle session timers, page 64

Displaying switch information

You can display the following types of the switch information:

- Name server information, page 44
- Switch operational information, page 45
- System process information, page 46
- Elapsed time between resets, page 46
- Configuration information, page 46
- Hardware information, page 49
- Firmware information, page 49

Name server information

The show ns all command displays the list of worldwide names (WWNs) in the fabric, as shown in the following example. The show ns command displays the WWNs that are local to the switch.

```
8/20q FC Switch #> show ns all
 Seq Domain Port Port
 No ID
           ID Type COS PortWWN
                                             NodeWWN
            -----
                                              -----
 No entries found for domain ID 1.
 Seq Domain Port Port
 No ID
            ID Type COS PortWWN
                                            NodeWWN
 --- -----
            -----
                                              _____
 No entries found for domain ID 4.
 Seq Domain Port Port
 No ID ID Type COS PortWWN
                                             NodeWWN
 --- -----
                                              _____
    8 (0x8) 0824ba NL 3 22:00:00:20:37:2b:08:00 20:00:00:20:37:2b:08:00
 2 8 (0x8) 0824c3 NL 3 22:00:00:20:37:2b:08:78 20:00:00:20:37:2b:08:78
 3 8 (0x8) 0824c5 NL 3 22:00:00:20:37:1b:cf:fd 20:00:00:20:37:1b:cf:fd
 4 8 (0x8) 0824c6 NL 3 22:00:00:20:37:2b:07:b4 20:00:00:20:37:2b:07:b4
    8 (0x8) 0824c9 NL 3 22:00:00:20:37:2b:08:57 20:00:00:20:37:2b:08:57
 5
 6 8 (0x8) 0824cb NL 3 22:00:00:20:37:1b:cf:f6 20:00:00:20:37:1b:cf:f6
 7 8 (0x8) 0824cc NL 3 22:00:00:20:37:2b:0b:ec 20:00:00:20:37:2b:0b:ec
   8 (0x8) 0824d6 NL 3 22:00:00:20:37:2b:07:e1 20:00:00:20:37:2b:07:e1
 8
   8 (0x8) 0824da NL 3 22:00:00:20:37:2b:0b:1a 20:00:00:20:37:2b:0b:1a
 9
 10 8 (0x8) 0824e0 NL 3 22:00:00:20:37:1b:f0:7d 20:00:00:20:37:1b:f0:7d
 11 8 (0x8) 0824e1 NL 3 22:00:00:20:37:2b:02:f6 20:00:00:20:37:2b:02:f6
 12 8 (0x8) 0824e2 NL 3 22:00:00:20:37:1b:ea:b7 20:00:00:20:37:1b:ea:b7
 13 8 (0x8) 0824e8 NL 3 22:00:00:20:37:1b:cb:e5 20:00:00:20:37:1b:cb:e5
 Seq Domain Port Port
 No ID \, ID \, Type COS PortWWN
                                              NodeWWN
           -----
 ____
                                              _____
 No entries found for domain ID 10.
 Seq Domain Port Port
 No ID ID Type COS PortWWN
                                             NodeWWN
 ___ ____
                                              -----
 No entries found for domain ID 34.
```

Switch operational information

The show switch command displays a variety of switch operational information. These include the switch WWN, domain ID, firmware version, administrative state, and operational state, as shown in the following example:

```
8/20q FC Switch #> show switch
 Switch Information
 _____
 SymbolicName
                               8/20q FC Switch
 SwitchWWN
                               10:00:00:c0:dd:00:bc:56
                               Vx.x.x.x-0 (day month date time year)
 BootVersion
 CreditPool
 DomainID
                               19 (0x13)
 FirstPortAddress
                              130000
 FlashSize - MBytes
                               128
                               Critical
 LogFilterLevel
 MaxPorts
                               20
 NumberOfResets
                               15
 ReasonForLastReset
                               PowerUp
 PendingImageVersion - build date Vx.x.x.0 (day month date time year)
 ActiveConfiguration
                               default
 AdminState
                               Online
 AdminModeActive
                              False
 BeaconOnStatus
                              Off
 OperationalState
                              Online
                              False
 PrincipalSwitchRole
 POSTFaultCode
                              0000000
 POSTStatus
                              Passed
 TestFaultCode
                               0000000
 TestStatus
                               NeverRun
 BoardTemp (1) - Degrees Celsius 32
 SwitchTemperatureStatus
                               Normal
```

System process information

The ps command displays system process information to help you determine what processes are running and central processing unit (CPU) usage.

The column titles in the following example are:

- PID—Process identifier
- PPID—Parent process identifier
- %CPU—Percentage CPU usage
- %MEM—Percentage memory usage
- TIME—Actual processing time
- ELAPSED—Elapsed time since the process started
- COMMAND—The command that initiated the process.

The following example displays current system processes.

```
8/20q FC Switch #> ps
 PID PPID %CPU %MEM
                              ELAPSED COMMAND
                       TIME
     224 0.0 0.3 00:00:04 2-03:02:31 cns
 244
 245 224 0.0 0.3 00:00:06 2-03:02:31 ens
 246 224 0.0 0.3 00:00:09 2-03:02:31 dlog
 247 224 0.0 0.6 00:00:33 2-03:02:31 ds
 248 224 0.3 2.8 00:09:59 2-03:02:31 mgmtApp
 249 224 0.0 0.3 00:00:16 2-03:02:31 sys2swlog
 251 224 0.0 0.4 00:00:06 2-03:02:30 fc2
 252 224 0.0 0.6 00:00:16 2-03:02:30 nserver
 253 224 0.0 0.8 00:00:08 2-03:02:30 PortApp
 254 224 0.0 0.5 00:00:03 2-03:02:30 qfsApp
 255 224 0.0 0.5 00:00:09 2-03:02:30 mserver
 256 224 0.0 0.7 00:00:06 2-03:02:30 eport
 257 224 0.0 0.6 00:00:13 2-03:02:30 zoning
 282 254 0.0 0.5 00:00:00 2-03:02:26 qfsApp
 284 224 0.0 0.6 00:00:08 2-03:02:26 snmpservicepath
 285
      282 0.0 0.5 00:00:00 2-03:02:26 qfsApp
 308 224 0.0 0.8 00:00:29 2-03:02:25 cim_server
```

Elapsed time between resets

The uptime command displays the elapsed time since the switch was last reset and the reset method. Note that a hot reset or non-disruptive firmware activation does not reset the elapsed time reported by this command. The following example displays the time since the last reset.

```
8/20q FC Switch #> uptime
  Elapsed up time : 0 day(s), 2 hour(s), 28 min(s), 44 sec(s)
  Reason last reset: NormalReset
```

Configuration information

The show config command displays a variety of configuration information at the port and switch levels. In addition to the basic switch configurations, the show config command displays parameters that control how data is maintained in the security and zoning databases. The show config command displays the following types of information:

- Switch configuration parameters, page 47
- Zoning configuration parameters, page 47
- Security configuration parameters, page 48

See also "Displaying port information" (page 65).

Switch configuration parameters

To display the switch configuration parameters, enter the show config switch command. These parameters determine the operational characteristics of the switch. See Table 38 for descriptions these parameters.

Zoning configuration parameters

To display the zoning configuration parameters, enter the show config zoning command. These determine how zoning is applied to the switch. See Table 40 for descriptions of these parameters.

Configuration Name: default

Zoning Configuration Information

MergeAutoSave True
DefaultZone Allow
DiscardInactive False

8/20q FC Switch #> show config zoning

Security configuration parameters

To display security configuration and port binding parameters, enter the show config security command. These parameters determine how security is applied to the switch. See Table 36 for descriptions of the switch security configuration parameters. See Table 37 for descriptions of the port binding parameters.

No port binding entries found.

No port binding entries found. No port binding entries found.

No port binding entries found.

8/20q FC Switch #> show config security Configuration Name: default Switch Security Configuration Information -----FabricBindingEnabled False AutoSave True Port Binding Status WWN ---- -------10:20:30:40:50:60:70:80 10:20:30:40:50:60:70:80 True True 10:20:30:40:50:60:70:80

No port binding entries found.

10:20:30:40:50:60:70:80

10:20:30:40:50:60:70:80

No port binding entries found.

10:20:30:40:50:60:70:81

No port binding entries found.

10:20:30:40:50:60:70:80 1 2 False True True 4 False 5 6 True 7 False True 8 No port binding entries found.
No port binding entries found. 9 False False 10 11 False 12 False No port binding entries found. False No port binding entries found. 13 14 False No port binding entries found. No port binding entries found. 15 False

16

17

18

19

False

False

False

False

Hardware information

To display the status of the switch hardware, including fans, power supplies, internal temperature, and Heartbeat LED status, enter the show chassis command.

The following is an example of the show chassis command:

```
8/20q FC Switch #> show chassis
Chassis Information
------
BoardTemp (1) - Degrees Celsius 26
BoardTemp (2) - Degrees Celsius 31
BoardTemp (3) - Degrees Celsius 31
PowerSupplyStatus (1) Good
HeartBeatCode 1
HeartBeatStatus Normal
```

The HeartBeatCode and HeartBeatStatus entries indicate the power-on self test (POST) results revealed by the Heartbeat LED blink patterns. The result is normal operation or a blink pattern indicating a critical error as described in Table 3. For information about Heartbeat LED blink patterns, see the HP 8/20q Fibre Channel Switch Installation and Reference Guide.

Table 3 Heartbeat LED activity

HeartBeatCode–HeartBeatStatus	Description
1-Normal	One blink per second–Normal operation
2-AppDied	Two blink cluster–Internal firmware failure
3-PostFailed	Three blink cluster–Fatal POST error
4-CorruptFilesystem	Four blink cluster–Configuration file system error
5-Overheating	Five blink cluster– Over temperature

Firmware information

To display a summary of switch identity information, including the firmware version, enter the show version command. The following is an example of the show version command:

```
8/20q FC Switch #> show version
     ************
           Command Line Interface SHell (CLISH)
     ************
                        HP 8/20q Fibre Channel Switch
     SystemDescription
                         <undefined>
     HostName
     EthIPv4NetworkAddress 10.20.11.192
     EthIPv6NetworkAddress
     MACAddress
                         00:c0:dd:00:71:ee
                         10:00:00:c0:dd:00:71:ed
     WorldWideName
                        FAM033100024
     SerialNumber
     SymbolicName
                        8/20g FC Switch
                        V8.0.4.xx.xx
     ActiveSWVersion
     ActiveTimestamp
                         day month date time year
     POSTStatus
                         Passed
     LicensedPorts
     SwitchMode
                         Full Fabric
```

Managing switch services

You can configure your switch to suit the demands of your environment by enabling or disabling a variety of switch services using the set setup services commands. To display the status of the switch services, use the show setup services command. See Table 51 for descriptions of the switch services settings.

IMPORTANT: SAN Connection Manager version 1.0 does not support the SSL service. If SSL is enabled, you will be unable to manage the switch using this version of SAN Connection Manager.

To display the current switch services settings, enter the show setup services command, as shown in the following example:

8/20q FC Switch #> System Services	show setup services		
2,200 201,1002			
Telnet Enabled	True		
SSHEnabled	False		
GUIMgmtEnabled	True		
SSLEnabled	False		
EmbeddedGUIEnabled	True		
SNMPEnabled	True		
NTPEnabled	True		
CIMEnabled	True		
FTPEnabled	True		
MgmtServerEnabled	True		
CallHomeEnabled	True		

To configure the switch services, enter the set setup services command in an Admin session, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set setup services
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

PLEASE NOTE:

- * Further configuration may be required after enabling a service.
- * If services are disabled, the connection to the switch may be lost.
- * When enabling SSL, please verify that the date/time settings on this switch and the workstation from where the SSL connection will be started match, and then a new certificate may need to be created to ensure a secure connection to this switch.

```
TelnetEnabled (True / False) [True ]

SSHEnabled (True / False) [False]

GUIMgmtEnabled (True / False) [True ]

SSLEnabled (True / False) [False]

EmbeddedGUIEnabled (True / False) [True ]

SNMPEnabled (True / False) [True ]

NTPEnabled (True / False) [False]

CIMEnabled (True / False) [False]

FTPEnabled (True / False) [True ]

MgmtServerEnabled (True / False) [True ]

CallHomeEnabled (True / False) [True ]
```

Do you want to save and activate this services setup? (y/n): [n]

Managing switch configurations

The switch configuration determines the basic operational characteristics of the switch. A switch can store up to 10 configurations, including the default configuration (Default Config). The current switch operating characteristics are determined by the active configuration. Only one configuration can be active at a time.

Each switch configuration contains switch, port, port threshold alarm, and zoning configuration components.

Displaying a list of switch configurations

To display the configurations stored on the switch, enter the config list command, as shown in the following example. Notice that the config list command does not require an Admin session.

```
8/20q FC Switch #> config list
   Current list of configurations
   -----
   default
   config_1
   config_2
```

Activating a switch configuration

To activate a switch configuration (config_1), enter the config activate command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) config activate config_1
```

Copying a switch configuration

To create a copy of an existing configuration, enter the config copy command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) config copy config_1 config_2
```

Deleting a switch configuration

To delete a configuration from the switch, enter the config delete command in an Admin session, as shown in the following example. You cannot delete either the active configuration or the default configuration (Default Config).

```
8/20q FC Switch (admin) config delete config_2
```

Modifying a switch configuration

To modify a switch configuration, open an Admin session with the admin start command. The Admin session prevents other accounts from making changes at the same time through Telnet, SAN Connection Manager, or any other management application. To open a Config Edit session, enter the config edit command and indicate which configuration you want to modify. If you do not specify a configuration name, the active configuration is assumed.

The Config Edit session provides access to the set config commands with which you make modifications to the port, switch, port threshold alarm, or zoning configuration components, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
   The config named default is being edited.
8/20q FC Switch (admin-config)#> set config port . . .
8/20q FC Switch (admin-config)#> set config switch . . .
8/20q FC Switch (admin-config)#> set config security . . .
8/20q FC Switch (admin-config)#> set config threshold . . .
8/20q FC Switch (admin-config)#> set config zoning . . .
```

The config save command saves the changes you made during the Config Edit session. In this case, changes to the configuration named *Default* are being saved to a new configuration named *config_10132003*. However, the new configuration does not take effect until you activate it with the config activate command:

```
8/20q FC Switch (admin-config) #> config save config_10132003
8/20q FC Switch (admin) #> config activate config_10132003
8/20q FC Switch (admin) #> admin end
```

The admin end command releases the Admin session for other administrators when you are finished making changes to the switch. To make temporary changes to the switch administrative state, enter the set switch state command.

The following is an example of the set config switch command. See Table 38 for descriptions of the switch configuration parameters.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config switch
```

A list of attributes with formatting and default values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
(1=Online, 2=Offline, 3=Diagnostics)
                                                                    [Online
AdminState
                                                                                     ]
BroadcastEnabled (True / False)
                                                                    [True
                                                                                     1
                   (True / False)
InbandEnabled
                                                                    [True
FDMIEnabled FDMIEntries
                     (True / False)
                                                                    [True
                                                                                    1
FDMIEntries (decimal value, 0-1000)
DefaultDomainID (decimal value, 1-239)
DomainIDLock (True / False)
SymbolicName (string, max=32 chars)
R_A_TOV (decimal value, 100-100000 msec)
                                                                   [1000
                                                                   [2
                                                                                    ]
                                                                   [False
                                                                                    ]
                                                                   [8/20q FC Switch]
                                                                  [10000 ]
          (decimal value, 10-20000 msec)
E D TOV
                                                                  [2000
                                                                                    ]
                                                                  [254
PrincipalPriority (decimal value, 1-255)
                                                                                     ]
ConfigDescription (string, max=64 chars)
                                                                 [Default Config]
```

Backing up and restoring a switch configuration

Successful management of switches and fabrics depends on the effective use of switch configurations. Backing up and restoring a switch configuration is useful both to protect your work and to use the configuration as a template. Backing up and restoring the switch configuration involves the following tasks:

- Creating the backup file, page 54
- Downloading the configuration file, page 54
- Restoring the configuration file, page 54

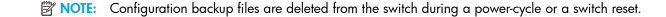
Creating the backup file

The config backup command creates the configdata file on the switch. This file can be used to restore a switch configuration only from the CLI; it cannot be used with QuickTools or Enterprise Fabric Management Suite to restore a switch.

```
8/20q FC Switch #> config backup
```

The configdata file contains the following switch configuration information:

- All named switch configurations including port, switch, port threshold alarm and zoning configurations.
- All SNMP and network information defined with the set setup command.
- The zoning database includes all zonesets, zones, and aliases.
- The security database, except the group primary and secondary secrets.
- The Call Home database and Call Home service configuration.



Downloading the configuration file

Use FTP to download the configdata file to your workstation for safekeeping and to upload the file back to the switch for the restore function. To download the configdata file, open an FTP session on the switch and login with the account name images and password images. Transfer the file in binary mode with the get command, as shown in the following example:

You should rename the configdata file on your workstation with the switch name and date, for example, config_switch_169_10112003.

Restoring the configuration file

The restore operation begins by using FTP to upload the configuration file from the workstation to the switch, then finishes with a Telnet session and the config restore command. To upload the configuration file, config_switch_169_10112003 in this case, open an FTP session with account name images and password images. Transfer the file in binary mode with the put command, as shown in the following example:

```
ftp ip_address
user: images
password: images
ftp> bin
ftp> put config_switch_169_10112003 configdata
  Local file config_switch_169_10112003
  Remote file configdata
ftp>quit
```

The restore process replaces all configuration information on the switch and afterwards the switch is automatically reset. If the restore process changes the IP address, all management sessions are terminated. Use the set setup system command to return the IP configuration to the values you want. To restore the switch, open a Telnet session (a new IP address may be required), then enter the config restore command from in an Admin session, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config restore
The switch will be reset after restoring the configuration.
  Please confirm (y/n): [n] y
  Alarm Msg: [day month date time year] [A1005.0021] [SM] [Configuration is being restored - this could take several minutes]
  Alarm Msg: [day month date time year] [A1000.000A] [SM] [The switch will be reset in 3 seconds due to a config restore]
8/20q FC Switch (admin) #>
  Alarm Msg: [day month date time year] [A1000.0005] [SM] [The switch is being reset]
```

Paging a switch

To help you locate a particular switch in a rack of switches, you can turn on the beacon feature with the set beacon command. This causes all port Logged-In LEDs to flash in unison. The following is an example of how to turn the beacon on and off:

```
8/20q FC Switch #> set beacon on
8/20q FC Switch $> set beacon off
```

Managing the date and time

The switch date and time can be set explicitly using the date command or it can be set automatically through a Network Time Protocol (NTP) server. The date command also displays the current time. Unlike the date command, the NTP server also synchronizes the date and time on the switch with the date and time on the workstation, which is required for SSL connections.

NOTE: To set the date with the date command, the switch NTP client must be disabled. For information about disabling the NTPClientEnabled parameter, see "set setup system" (page 247).

If you use the date command, you can set the time zone using the set timezone command. The default time zone is Universal Time (UTC), also known as Greenwich Mean Time (GMT). Changing the time zone converts the current time to the time in the new time zone. For this reason, if you are not using an NTP server, set the time zone first, then set the date and time.

Displaying the date and time

To display the date and time, enter the date command, as shown in the following example:

```
8/20q FC Switch #> date
Mon Apr 07 07:51:24 2008
```

Setting the date and time explicitly

To set the switch date and time explicitly, use the set timezone and date commands.

1. To change the time zone (to America/North Dakota, for example), enter the set timezone command in an Admin session, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set timezone
 Africa
                                        America
 Antarctica
                                        Asia
 Atlantic
                                        Australia
 Europe
                                        Indian
 Pacific
        Press ENTER for more options or 'q' to make a selection.
 America/Grenada
                                        America/Guadeloupe
 America/Guatemala
                                        America/Guayaquil
 America/Guyana
                                        America/Halifax
 America/Havana
                                        America/Hermosillo
 America/Indiana
                                        America/Indianapolis
                                        America/Montevideo
 America/Monterrey
 America/Montreal
                                        America/Montserrat
 America/Nassau
                                        America/New York
 America/Nipigon
                                        America/Nome
 America/Noronha
                                        America/North_Dakota
 America/Panama
                                        America/Pangnirtung
        Press ENTER for more options or 'q' to make a selection.
  Enter selection (or 'q' to quit): america/north_dakota
 America/North Dakota/Center
 Enter selection (or 'q' to quit): q
```

2. To set the date and time (January 31, 10:15 AM, 2008), enter the date command, as shown in the following example:

```
8/20g FC Switch (admin) #> date 013110152008
8/20q FC Switch (admin) #> date
  Thu Jan 31 10:15:03 america/north dakota/center 2008
```

Setting the time through an NTP server

An NTP server can automatically set the switch date and time. To configure the switch to use an NTP server, enter the set setup system ntp command in an Admin session to enable the NTP client on the switch and specify the NTP server IP address, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set setup system ntp
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   NTPClientEnabled
                         False
   NTPServerDiscovery Static
   NTPServerAddress
                         10.20.10.10
 New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):
   NTPClientEnabled (True / False)
                                                            : True
   NTPServerDiscovery
                          (1=Static, 2=Dhcp, 3=Dhcpv6)
                          (hostname, IPv4, or IPv6 Address): 10.20.3.4
   NTPServerAddress
```

Do you want to save and activate this system setup? (y/n): [n] y

Resetting a switch

Table 4 describes the methods for resetting a switch, the corresponding command, and the impact on the switch.

Table 4 Switch reset methods

Description	Hot reset	Soft reset	Hard reset
	hotreset command	reset switch command	hardreset command
Activates pending firmware	Х	Х	Х
Disrupts I/O traffic		X	Х
Reconnects SAN Connection Manager, QuickTools, and Enterprise Fabric Management Suite sessions afterwards	X	X	X
Clears the event log	Х	X	Х
Deletes supports files, firmware image files that have not been unpacked, and configuration backup files		Х	Х
Closes all management sessions	Х	X	Х
Performs power-on self test (POST)			Х

Installing firmware

New firmware becomes available periodically, either on CD-ROM or from the HP website. To install firmware on a switch, follow these steps:

- 1. Download the firmware image file to the switch.
- 2. Unpack the firmware image file.
- 3. Activate the new firmware. The activation can be disruptive or non-disruptive. See "Non-disruptive activation" (page 58).

The firmware install and the image install commands automate the firmware installation process and perform a disruptive activation as described in "One-step firmware installation" (page 59). To perform a non-disruptive activation, see "Custom firmware installation" (page 60).

Non-disruptive activation

You can load and activate firmware upgrades on an operating switch without disrupting data traffic or having to re-initialize attached devices. If the non-disruptive activation fails, you will usually be prompted to try again later. Otherwise, the switch performs a disruptive activation. A disruptive activation interrupts Fibre Channel data traffic on the switch, while a non-disruptive activation does not. For information about non-disruptive firmware versions, see the *Firmware Release Notes*.

To ensure a successful non-disruptive activation, you should first satisfy the following conditions:

- No changes are being made to switches in the fabric including powering up, powering down, disconnecting or connecting inter-switch links (ISLs), changing switch configurations, or installing firmware.
- No port on the switch is in the diagnostic state.
- No Zoning Edit sessions are open on the switch.
- No changes are being made to attached devices including powering up, powering down, disconnecting, connecting, and Host Bus Adapter (HBA) configuration changes.

If you are installing firmware on more than one switch in the fabric, wait until the activation is complete on the first switch before installing firmware on a second switch. If you attempt to activate firmware on a second switch before activation is complete on the first, you will receive a message advising you to wait and perform a hot reset later on the second switch to complete the installation.

Ports that change states during the non-disruptive activations are reset. When the non-disruptive activation is complete, SAN Connection Manager sessions, QuickTools sessions, and Enterprise Fabric Management Suite sessions automatically reconnect. However, Telnet sessions must be restarted manually.

TIP: After upgrading firmware that includes changes to QuickTools, a QuickTools session that was open during the upgrade may indicate that the new firmware is not supported. To correct this, close the QuickTools session and the browser window, then open a new QuickTools session.

One-step firmware installation

The firmware install and image install commands download the firmware image file from an FTP or Trivial File Transfer Protocol (TFTP) server to the switch, unpack the image file, and perform a disruptive activation all in one step.

To install the firmware:

1. Enter the following commands to download the firmware from a remote host to the switch, install the firmware, and then reset the switch to activate the firmware.

```
8/20q FC Switch #> admin start
8/20q FC Switch #> firmware install
The switch will be reset. This process will cause a
disruption to I/O traffic.
Continuing with this action will terminate all management
sessions,including any Telnet sessions. When the firmware
activation is complete, you may log in to the switch again.
Do you want to continue? [y/n]: y
Press 'q' and the ENTER key to abort this command.
```

Enter your choice for the file transfer protocol with which to download the firmware image file. FTP requires an user account and a password; TFTP does not.

```
FTP or TFTP : ftp
```

3. Enter your account name on the remote host (FTP only) and the IP address of the remote host. When prompted for the source file name, enter the path for the firmware image file.

```
User Account : johndoe
IP Address : 10.20.20.200
Source Filename : 8.0.4.xx.xx_epc
About to install image. Do you want to continue? [y/n] y
```

4. When prompted to install the new firmware, enter y to continue or n to cancel. Entering y will disrupt traffic. This is the last opportunity to cancel.

```
About to install image. Do you want to continue? [y/n] y Connected to 10.20.20.200 (10.20.20.200). 220 localhost.localdomain FTP server (Version wu-2.6.1-18) ready.
```

Enter the password for your account name (FTP only).

```
331 Password required for johndoe. Password:*****
230 User johndoe logged in.
```

The firmware will now be downloaded from the remote host to the switch, installed, and activated.

Custom firmware installation

A custom firmware installation downloads the firmware image file from a remote host to the switch, unpacks the image file, and resets the switch in separate steps. This allows you to choose the type of switch reset and whether the activation will be disruptive (reset switch command) or non-disruptive (Hotreset command). The following example illustrates a custom firmware installation with a non-disruptive activation.

- 1. Download the firmware image file from the workstation to the switch.
 - If your workstation has an FTP server, enter the image fetch command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> image fetch account_name ip_address
filename
```

• If your workstation has a TFTP server, enter the image tftp command to download the firmware image file.

```
8/20q FC Switch (admin) #> image tftp ip_address filename
```

• If your workstation has neither an FTP nor a TFTP server, open an FTP session and download the firmware image file by entering the following FTP commands:

```
>ftp ip_address or switchname
user:images
password: images
ftp>bin
ftp>put filename
ftp>quit
```

2. Display the list of firmware image files on the switch to confirm that the file was loaded:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) $> image list
```

3. Unpack the firmware image file to install the new firmware in flash memory.

```
8/20q FC Switch (admin) $> image unpack filename
```

4. Wait for the unpack to be completed.

```
Image unpack command result: Passed
```

5. A message will prompt you to reset the switch to activate the firmware. Use the hotreset command to attempt a non-disruptive activation. If the non-disruptive activation fails, you will usually be prompted to try again later. Otherwise, the switch will perform a disruptive activation.

```
8/20q FC Switch (admin) $> hotreset
```

Testing a switch

You can test all ports on a switch using the test switch command. There are three test types: online, offline, and connectivity. See "Testing a port" (page 75).

Online tests for switches

An online test is a non-disruptive test that exercises port-to-device connections for all ports that are online. The online switch test excludes TR Ports. The following is an example of an online test:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> test switch online
A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
```

```
LoopCount (decimal value, 1-4294967295) [100 ]
FrameSize (decimal value, 40-2148) [256 ]
DataPattern (32-bit hex value or 'Default') [Default]
StopOnError (True / False) [True ]
LoopForever (True / False) [False ]
```

Do you want to start the test? (y/n) [n] y

Offline tests for switches

An offline test is a disruptive test that exercises all port connections for a switch in the diagnostics state. The test requires that you place the switch in the diagnostics state using the set switch state command before starting. There are two types of offline test: internal loopback and external loopback.

- An internal loopback test exercises all internal port connections.
- An external loopback test exercises all internal port and transceiver connections. A transceiver with a loopback plug is required for all ports.

The following example performs an offline internal loopback test on a switch:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #>set switch state diagnostics
8/20q FC Switch (admin) #> test switch offline internal
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
LoopCount (decimal value, 1-4294967295) [100 ]
FrameSize (decimal value, 40-2148) [256 ]
DataPattern (32-bit hex value or 'Default') [Default]
StopOnError (True / False) [True ]
LoopForever (True / False) [False ]
```

```
Do you want to start the test? (y/n) [n] y
```

When the test is complete, remember to place the switch back online. The switch resets when it leaves the diagnostics state.

```
8/20q FC Switch (admin) #> set switch state online
```

Connectivity tests for switches

A connectivity test is a disruptive test that exercises all port and inter-port connections for a switch in the diagnostics state. Therefore, before starting the test, you must place the switch in the diagnostics state using the set switch state command. There are two types of connectivity tests: internal loopback and external loopback.

- An internal loopback test exercises all internal port and inter-port connections.
- An external loopback test exercises all internal ports, transceivers, and inter-port connections. A
 transceiver with a loopback plug is required for all ports.

The following example performs an internal connectivity test on a switch:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set switch state diagnostics
8/20q FC Switch (admin) #> test switch connectivity internal
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
LoopCount (decimal value, 1-4294967295) [100 ]
FrameSize (decimal value, 40-2148) [256 ]
DataPattern (32-bit hex value or 'Default') [Default]
StopOnError (True / False) [True ]
LoopForever (True / False) [False ]
```

Do you want to start the test? (y/n) [n] y

When the test is complete, remember to place the switch back online. The switch resets when it leaves the diagnostics state.

8/20q FC Switch (admin) #> set switch state online

Displaying switch test status

You can display the test status while the test is in progress by entering the test status switch command, as shown in the following example:

8/20q FC Switch #> test status switch

Test	Test		Test	Loop	Test
Level	Type		Status	Count	Failures
Switch	Offline	internal	Passed	4	0
Port	Test		Test	Loop	Test
Num	Type		Status	Count	Failures
0	Offline	internal	Passed	4	0
1	Offline	internal	Passed	4	0
2	Offline	internal	Passed	4	0
3	Offline	internal	Passed	4	0
4	Offline	internal	Passed	4	0
5	Offline	internal	Passed	4	0
6	Offline	internal	Passed	4	0
7	Offline	internal	Passed	4	0
8	Offline	internal	Passed	4	0
9	Offline	internal	Passed	4	0
10	Offline	internal	Passed	4	0
11	Offline	internal	Passed	4	0
12	Offline	internal	Passed	4	0
13	Offline	internal	Passed	4	0
14	Offline	internal	Passed	4	0
15	Offline	internal	Passed	4	0
16	Offline	internal	Passed	4	0
17	Offline	internal	Passed	4	0
18	Offline	internal	Passed	4	0
19	Offline	internal	Passed	4	0

Canceling a switch test

To cancel a switch test that is in progress, enter the test cancel switch command.

Verifying and tracing Fibre Channel connections

You can verify Fibre Channel connections between the switch and the fabric and display routing information. Enter the fcping command to verify a Fibre Channel connection to a switch or a device, as shown in the following example. The target device can be defined as a Fibre Channel address or a WWN.

```
8/20q FC Switch #> fcping 970400 count 3
28 bytes from local switch to 0x970400 time = 10 usec
28 bytes from local switch to 0x970400 time = 11 usec
28 bytes from local switch to 0x970400 time = 119 usec
```

The following is an example of a connection failure:

```
8/20q FC Switch #> fcping 0x113344 count 3
28 bytes from local switch to 0x113344 failed
```

Enter the fctrace command to display Fibre Channel routing information between two devices, as shown in the following example. The devices can be defined as Fibre Channel addresses or WWNs.

Managing switch feature upgrades

A feature license key is a password that you can purchase from your switch distributor or authorized reseller to upgrade your switch. License keys vary according to the features you purchase. The following license key features are available:

 The HP 8/20q Port Activation Upgrade LTU enables additional SFP ports in increments of four for totals of 16 or 20 ports.

Installing a feature license key is not disruptive, nor does it require a switch reset. To order a license key, contact your switch distributor or your authorized reseller.

TIP: To obtain the switch serial number and license key, follow the step-by-step instructions on the firmware feature entitlement request certificate for the license key.

Displaying feature licenses

To display the license keys that are installed, enter the feature log command on your switch, as shown in the following example:

Installing a feature license key

To install a license key on your switch, enter the feature add command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> feature add 1-LCVXOWUNOJBE6
License upgrade to 20 ports

Do you want to continue with license upgrade procedure? (y/n): [n] y
Alarm Msg:[day mon date time year] [A1005.0030] [SM] [Upgrading Licensed Ports to 20]
```

Managing idle session timers

You can limit the duration of idle login sessions and idle Admin sessions (admin start command). You can specify limits up to 1,440 minutes; specifying 0 means unlimited duration. Idle login sessions that exceed the timeout limit are logged off (InactivityTimeout). An idle Admin session that exceeds the timeout limit is ended, but the login session may be maintained (AdminTimeout). By default, no timeout limit is enforced on idle login sessions; idle Admin sessions are ended after 30 minutes.

To display the idle login and Admin session configuration, enter the show setup system timers command, as shown in the following example:

```
8/20q FC Switch #> show setup system timers

System Information

AdminTimeout 30

InactivityTimeout 0
```

To configure idle login and Admin session limits, enter the set setup system timers command as shown in the following example:

```
A list of attributes with formatting and current values will follow.

Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

AdminTimeout 30

InactivityTimeout 0

New Value (press ENTER to accept current value, 'q' to quit):

AdminTimeout (dec value 0-1440 minutes, 0=never):

InactivityTimeout (dec value 0-1440 minutes, 0=never):

Do you want to save and activate this system setup? (y/n): [n]
```

5 Port Configuration

This section describes the port configuration task.

Displaying port information

You can display the following port information:

- Port configuration parameters, page 65
- Port operational information, page 66
- Port threshold alarm configuration parameters, page 67
- Port performance, page 68
- Transceiver information, page 68

Port configuration parameters

To display the port configuration parameters, enter the show config port command. These parameters determine the operational characteristics of the port. See Table 35 for descriptions of these parameters.

```
8/20q FC Switch #> show config port 3
  Configuration Name: default
 Port Number: 3
  _____
 AdminState
                      Online
 LinkSpeed
                      Auto
 PortType
                      \operatorname{GL}
 SymbolicName
                      Port3
 ALFairness
                      False
 DeviceScanEnabled
                      True
 ForceOfflineRSCN
                      False
                      False
 ARB_FF
  InteropCredit
 ExtCredit
 FANEnabled
                      True
 AutoPerfTuning
                      True
 MSEnabled
                      True
 NoClose
                      False
 IOStreamGuard
                      Auto
  PDISCPingEnabled
                      True
```

Port operational information

To display port operational information, enter the show port command.

```
8/20q FC Switch #> show port 1
 Port Number: 1
  _____
 AdminState
                   Online
 AsicNumber
 AsicPort
                    2
 ConfigType
                   \operatorname{GL}
 DownstreamISL False
EpConnState Connected
EpIsoReason NotApplicable
IOStreamGuard Disabled
                   True
 Licensed
 LinkSpeed
LinkState
                   8Gb/s
 LoginStatus LoggedIn
MaxCredit

Median
 MediaPartNumber PLRXPLVCSH422N
 MediaRevision 1
                  2, 4, 8Gb/s
800-MX-SN-I
 MediaSpeeds
 MediaType
                   JDSU
 MediaVendor
 MediaVendorID 0000019c
 OperationalState Online
 PerfTuningMode Normal
 PortID
                   2d0100
                  20:01:00:c0:dd:0d:70:c9
 PortWWN
 POSTFaultCode 00000000
POSTStatus Passed
 RunningType
                   E
 SupportedSpeeds 1, 2, 4, 8Gb/s
                 Port1
 SymbolicName
                   SyncAcquired
 SyncStatus
 TestFaultCode
                  0000000
 TestStatus
                   NeverRun
 UpstreamISL
                    False
 XmitterEnabled
                    True
                     Port Statistics
 ALInit
                                         LIP F8 F7
 ALInitError
                    0
                                        LinkFailures
                                                            0
 BadFrames
                                         Login
 BBCR FrameFailures 0
                                         Logout
 BBCR RRDYFailures 0
                                         LongFramesIn
 Class2FramesIn 0
                                         LoopTimeouts
                                                           0
 Class2FramesOut
                    0
                                        LossOfSync
                                                            0
 Class2WordsIn 0
                                        LostFrames
 Class2WordsOut
                                        LostRRDYs
                                                           0
                   Ο
 Class3FramesIn
                   4432
                                         PrimSeqErrors
                                                            0
 Class3FramesOut 28640
                                        RxLinkResets
                                                            2
 Class3Toss 0
Class3WordsIn 300995
                                        RxOfflineSeq
                                        ShortFramesIn
                                                          0
                   483225
 Class3WordsOut
                                         TotalErrors
 DecodeErrors
                                        TotalLinkResets
                   Ο
                                         TotalLIPsRecvd
 EpConnects
                    1
 FBusy
                     0
                                         TotalLIPsXmitd
```

FlowErrors	0	TotalOfflineSeq	1
FReject	0	TotalRxFrames	4432
InvalidCRC	0	TotalRxWords	300995
InvalidDestAddr	0	TotalTxFrames	28640
LIP_AL_PD_AL_PS	0	TotalTxWords	483225
LIP_F7_AL_PS	0	TxLinkResets	0
LIP_F7_F7	2	TxOfflineSeq	1
LIP F8 AL PS	0		

Port threshold alarm configuration parameters

To display the port threshold alarm parameters, enter the show config threshold command. These parameters determine the error thresholds at which the switch issues alarms. See Table 39 for descriptions of these parameters.

8/20q FC Switch #> show config the Configuration Name: default	nreshold	
Threshold Configuration Informa	ition	
${\tt Threshold Monitoring Enabled}$	False	
CRCErrorsMonitoringEnabled	True	
RisingTrigger	25	
FallingTrigger	1	
SampleWindow	10	
DecodeErrorsMonitoringEnabled	True	
RisingTrigger	25	
FallingTrigger	0	
SampleWindow	10	
ISLMonitoringEnabled True		
RisingTrigger	2	
FallingTrigger	0	
SampleWindow	10	
LoginMonitoringEnabled	True	
RisingTrigger	5	
FallingTrigger	1	
SampleWindow	10	
LogoutMonitoringEnabled	True	
RisingTrigger	5	
FallingTrigger	1	
SampleWindow	10	
LOSMonitoringEnabled	True	
RisingTrigger	100	
FallingTrigger	5	
SampleWindow	10	

Port performance

To display port performance in terms of the volume of data transmitted, data received, or errors, enter the show perf command. You can display continuous live performance information for one or more ports, or an instantaneous summary. The following example displays an instantaneous summary in bytes and frames. Values are expressed in thousands (K) and millions (M) of bytes or frames per second.

8,	/20q FC	Switch #> s	show perf				
			Bytes/s (out)				Frames/s (total)
	0	7K	136M	136M	245	68K	68K
	1	58K	0	58K	1K	0	1K
	2	0	0	0	0	0	0
	3	0	0	0	0	0	0
	4	0	0	0	0	0	0
	5	0	0	0	0	0	0
	6	0	7K	7K	0	245	245
	7	136M	58K	136M	68K	1K	70K
	8	7K	136M	136M	245	68K	68K
	9	58K	0	58K	1K	0	1K
	10	0	0	0	0	0	0
	11	0	0	0	0	0	0
	12	0	0	0	0	0	0
	13	0	0	0	0	0	0
	14	0	7K	7K	0	245	245
	15	136M	58K	136M	68K	1K	70K
	16	47M	23K	47M	23K	726	24K
	17	0	0	0	0	0	0
	18	23K	47M	47M	726	23K	24K
	19	0	0	0	0	0	0

Transceiver information

Enter the show media command to display operational information about a transceiver, as shown in the following example. For a description of the transceiver information in the show media display, see Table 64.

```
8/20q FC Switch #> show media 4
Port Number: 4
```

MediaType 800-MX-SN-S MediaVendor FINISAR CORP. MediaPartNumber FTLF8528P2BNV

MediaRevision A

MediaSerialNumber P6G22RL

MediaSpeeds 2Gb/s, 4Gb/s, 8Gb/s

	Temp	Voltage	Tx Bias	Tx Pwr	Rx Pwr
	(C)	(V)	(mA)	(mW)	(mW)
Value	37.32	3.73	7.30	0.373	0.000
Status	Normal	HighWarning	Normal	Normal	LowAlarm
HighAlarm	95.00	3.90	17.00	0.637	1.264
HighWarning	90.00	3.70	14.00	0.637	0.791
LowWarning	-20.00	2.90	2.00	0.082	0.028
LowAlarm	-25.00	2.70	1.00	0.073	0.019

Modifying port operating characteristics

You can make permanent or temporary changes to port operating characteristics. The set config port command makes permanent port configuration changes. These changes are saved in the active configuration and are preserved across switch or port resets. The set port command makes temporary changes that apply until the next port or switch reset, or until you activate a configuration.

IMPORTANT: 8 Gb/s SFPs do not support the 1 Gb/s setting. Setting a Fibre Channel port that has an 8-Gb/s SFP transceiver to 1-Gb/s will down the port.

The following example permanently changes port administrative state of port 1:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config port 1
  A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current value.
  If you wish to terminate this process before reaching the end of the list
  press 'q' or 'Q' and the ENTER key to do so.
  Configuring Port Number: 1
  -----
 AdminState (1=Online, 2=Offline, 3=Diagnostics, 4=Down) [Online] offline
LinkSpeed (1=1Gb/s, 2=2Gb/s, 4=4Gb/s, 8=8Gb/s, A=Auto) [Auto ]
PortType (GL, G, F, FL, TR) [GL ]
SymPortName (string, max=32 chars) [Port1 ]
ALFairness (True / False) [False ]
  DeviceScanEnable (True / False)
                                                                              [True ]
  ForceOfflineRSCN (True / False)
                                                                              [False ]
  ARB_FF (True / False)
InteropCredit (decimal value, 0-255)
FANEnable (True / False)
                                                                             [False ]
                                                                              [0 ]
                                                                              [True ]
  AutoPerfTuning (True / False)
                                                                             [True ]
  MSEnable (True / False)
NoClose (True / False)
IOStreamGuard (Enable / Disable / Auto)
                                                                             [True ]
                                                                              [False ]
                                                                              [Auto ]
  PDISCPingEnable (True / False)
                                                                              [True ]
  Finished configuring attributes.
  This configuration must be saved (see config save command) and
  activated (see config activate command) before it can take effect.
  To discard this configuration use the config cancel command.
8/20q FC Switch (admin-config) #> config save
8/20q FC Switch (admin-config) #> config activate
```

You can configure all ports based on a specified source port using the set config ports command. The set config ports command prompts you to configure the parameters of the source port, and then applies those values to all of the ports. The following example configures all ports based on port 3:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) config edit
8/20q FC Switch (admin) #> set config ports 3
.
.
.
8/20q FC Switch (admin-config) #> config save
8/20q FC Switch (admin) #> config activate
8/20q FC Switch (admin) #> admin end
```

You can duplicate a specified port configuration on specified target ports using the clone config port command. The following example configures ports 8–19 based on port 0:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) config edit
8/20q FC Switch (admin) #> clone config port 0 8-19
8/20q FC Switch (admin-config)#> config save
8/20q FC Switch (admin)#> config activate
8/20q FC Switch (admin)#> admin end
```

The following example temporarily changes the administrative state of port 1 to down:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set port 1 state down
```

Configuring transparent routing

IMPORTANT: The SAN Connection Manager (SCM) application version 2.10 can manage 8/20q Fibre Channel Switches with active TR_Ports; however, SCM cannot manage or discover remote switches or devices in the remote fabric. Use QuickTools or Enterprise Fabric Management Suite and the storage management interface to present Logical Unit Numbers (LUNs) to remote devices. SCM version 2.0 and earlier versions do not support the management of fabrics that include 8/20q Fibre Channel Switches with active TR_Ports and may disrupt communication between the 8/20q Fibre Channel Switch and the remote fabric.

The transparent routing feature provides inter-fabric routing to allow controlled and limited access between devices on a 8/20q Fibre Channel Switch (local) fabric and devices on a remote fabric consisting of switches made by other vendors. For a list of switches that are supported in a remote fabric, see the HP 8/20q Fibre Channel Switch release notes, and the HP SAN Design Reference Guide located at the HP website: http://www.hp.com/go/sandesignguide. This type of inter-fabric connection uses the Fibre Channel industry N-Port ID Virtualization (NPIV), and makes local and remote devices accessible to each other while maintaining the local and remote fabrics as separate fabrics.

You can connect multiple 8/20q Fibre Channel Switches to one or more remote fabrics using multiple TR_Ports. Local and remote devices are identified by their respective port worldwide names. Consider the following mapping rules:

- A TR_Port can support a maximum of 32 local device/remote device mappings.
- A specific local device can be mapped to devices on only one remote fabric. Local devices on the same 8/20q Fibre Channel Switch can each be mapped to different remote fabrics.
- For mappings between a specific 8/20q Fibre Channel Switch and a remote fabric, each local device
 or remote device can be mapped over only one TR_Port. Additional mappings to either device must use
 that same TR_Port.
- Mulitple local devices connected to different local switches can be mapped to the same remote device over one TR_Port on each local switch.
- A local device cannot be mapped over an E_Port to another local switch, then over a TR_Port to the remote device. The local switch to which the local device is connected must connect directly to the remote fabric over a TR_Port.
 - NOTE: When a local device is mapped over a TR_Port to a remote device, the local device and its TR_Port appear as an NPIV connected device in the remote fabric. It is possible, though not recommended, to map such a local device over a second TR_Port to a local device in a second local fabric. In this case, if you merge the two local fabrics, the transparent route becomes inactive for the devices that now have a path over an ISL, and an alarm is generated.

NOTE: Although transparent routing can be configured with the CLI, the QuickTools web applet and Enterprise Fabric Management Suite are designed to simplify the configuration process. See the HP 8/20q Fibre Channel Switch QuickTools Switch Management User Guide and the HP 8/20q and SN6000 Fibre Channel Switch Enterprise Fabric Management Suite User Guide.

To configure transparent routing:

- Determine what devices on the local fabric require access to devices on the remote fabric. Local devices
 must be attached directly to the 8/20q Fibre Channel Switch. In this example, the device WWNs are
 as follows:
 - Local device: 21:00:00:e0:8b:0e:d3:59
 - Remote device: 22:00:00:04:cf:a8:7f:2d
- 2. Configure one or more TR_Ports on the local 8/20q Fibre Channel Switch:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config port 1
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
  If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Configuring Port Number:
  ______
                  (1=Online, 2=Offline, 3=Diagnostics, 4=Down) [Online]
                 (1=1Gb/s, 2=2Gb/s, 4=4Gb/s, 8=8Gb/s, A=Auto) [Auto ]
 LinkSpeed
                 (GL, G, F, FL, TR)
 PortType
                                                               [GL ] TR
                (string, max=32 chars)
                                                              [Port1]
 SymPortName
   Finished configuring attributes.
    This configuration must be saved (see config save command) and
    activated (see confiq activate command) before it can take effect.
    To discard this configuration use the config cancel command.
  8/20q FC Switch (admin-config) #> config save
  8/20q FC Switch (admin-config) #> config activate
```

- 3. Connect the TR_Port to the remote fabric. For remote HP B-Series or C-Series fabrics, the switch to which the TR_Port is connected must support NPIV, and for B-Series fabrics, the interoperability mode must be configured to InteropMode=0. Other B-Series switches in the remote fabric need not support NPIV.
- 4. Map local devices to remote devices by creating an inter-fabric zone. The inter-fabric zone contains the port WWNs of the local device, the remote device, and the TR_Port. The name of the inter-fabric zone begins with IFZ followed by the lowest device port WWN followed by the remaining port WWN, all uppercase, separated by underscores (_).
 - a. Create the inter-fabric zone:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #>zone create
IFZ_210000E08B0ED359_22000004CFA87F2D
```

b. Add the device and TR_Port WWNs to the inter-fabric zone:

```
8/20q FC Switch (admin-zoning) #>zone add IFZ_210000E08B0ED359_22000004CFA87F2D 21:00:00:e0:8b:0e:d3:59 22:00:00:04:cf:a8:7f:2d 20:01:00:c0:dd:0d:53:a5
```

c. Add the new zone to the active zoneset, save the zoneset, and activate it.

```
8/20q FC Switch (admin-zoning) #>zoneset add zoneset_alpha
IFZ_210000E08B0ED359_22000004CFA87F2D
8/20q FC Switch (admin-zoning) #> zoning save
The changes have been saved; however, they must be activated before they can take effect -- see Zoneset Activate command.
8/20q FC Switch (admin) #> zoneset activate zoneset_alpha
```

5. Apply the same inter-fabric zone that was created on the local fabric to the active zoning on the remote HP B-series or C-Series fabric. When modifications to the active zoning on both fabrics are complete, the transparent routing connection becomes active, and local devices will discover remote devices.

To remove a transparent route, in addition to removing the local inter-fabric zone, you must also remove the corresponding remote inter-fabric zone.

Port binding

Port binding establishes up to 32 switches or devices that are permitted to log in to a particular switch port. Switches or devices that are not among the established 32 are refused access to the port. To display the port binding configuration for all ports, enter the show config security portbinding command, as shown in the following example:

8/20q FC Switch #> show config security portbinding

Configuration Name: default

Port	Binding Status	WWN
0	True	10:20:30:40:50:60:70:80
1	True	10:20:30:40:50:60:70:80
2	False	No port binding entries found.
3	True	10:20:30:40:50:60:70:80
4	True	10:20:30:40:50:60:70:80
5	False	No port binding entries found.
6	True	10:20:30:40:50:60:70:81
7	False	No port binding entries found.
8	True	10:20:30:40:50:60:70:80
9	False	No port binding entries found.
10	False	No port binding entries found.
11	False	No port binding entries found.
12	False	No port binding entries found.
13	False	No port binding entries found.
14	False	No port binding entries found.
15	False	No port binding entries found.
16	False	No port binding entries found.
17	False	No port binding entries found.
18	False	No port binding entries found.
19	False	No port binding entries found.

To enable port binding for the selected port and to specify the WWNs of the authorized ports/devices, enter the set config security portbinding command. The following example enables port binding on port 1 and specifies two device world wide names:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config security port 1
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 PortBindingEnabled (True / False) [False] true
                     (N=None / WWN) [None ] 10:00:00:c0:dd:00:b9:f9
 NWN
                     (N=None / WWN) [None ] 10:00:00:c0:dd:00:b9:f8
 NWN
                     (N=None / WWN) [None ] n
 Finished configuring attributes.
 This configuration must be saved (see config save command) and
 activated (see config activate command) before it can take effect.
 To discard this configuration use the config cancel command.
```

Resetting a port

To reinitialize one or more ports and to discard any temporary changes that have been made to the administrative state or link speed, enter the reset port command. The following example reinitializes port 1:

```
8/20q FC Switch #> reset port 1
```

Configuring port threshold alarms

The switch can monitor a set of port errors and generate alarms based on user-defined sample windows and thresholds. These port errors include the following:

- Cyclic redundancy check (CRC) errors
- Decode errors
- ISL connection count
- Device login errors
- Device logout errors
- Loss-of-signal errors

You make changes to the port threshold alarms by modifying the switch configuration as described in "Modifying a switch configuration" (page 53). See Table 39 for a description of the port alarm threshold parameters.

The switch will down a port if an alarm condition is not cleared within three consecutive sampling windows (by default, 30 seconds). Reset the port to bring it back online. An alarm is cleared when the threshold monitoring detects that the error rate has fallen below the falling trigger.

To enable and configure port threshold monitoring on the switch, enter the set config threshold command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config threshold
A list of attributes with formatting and current values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list
press 'q' or 'Q' and the ENTER key to do so.
```

ThresholdMonitoringEnabled	(True / False)		[False]
CRCErrorsMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[25]
FallingTrigger	(decimal value,	0-1000)	[1]
SampleWindow	(decimal value,	1-1000 sec)	[10]
DecodeErrorsMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[25]
FallingTrigger	(decimal value,	0-1000)	[0]
SampleWindow	(decimal value,	1-1000 sec)	[10]
ISLMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[2]
FallingTrigger	(decimal value,	0-1000)	[0]]
SampleWindow	(decimal value,	1-1000 sec)	[10]
LoginMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[5]
FallingTrigger	(decimal value,	0-1000)	[1]
SampleWindow	(decimal value,	1-1000 sec)	[10]
LogoutMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[5]
FallingTrigger	(decimal value,	0-1000)	[1]
SampleWindow	(decimal value,	1-1000 sec)	[10]
LOSMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[100]
FallingTrigger	(decimal value,	0-1000)	[5]
SampleWindow	(decimal value,	1-1000 sec)	[10]

Finished configuring attributes.

This configuration must be saved (see config save command) and activated (see config activate command) before it can take effect.

To discard this configuration use the config cancel command.

```
8/20q FC Switch (admin-config) #> config save
```

8/20q FC Switch (admin-config) #> config activate

Testing a port

You can test a port using the test port command using online or offline tests. The following describe the test types, displaying test results, and cancelling a test.

Online tests for ports

An online test is a non-disruptive test that exercises the port, transceiver, and device connections. The port must be online and connected to a device. Online testing of TR_Ports is not allowed. The following is an example of an online test:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> test port 1 online
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
LoopCount (decimal value, 1-4294967295) [4294967295]
FrameSize (decimal value, 40-2148) [256 ]
DataPattern (32-bit hex value or 'Default') [Default ]
StopOnError (True / False) [True ]
LoopForever (True / False) [False ]
```

Do you want to start the test? (y/n) [n] y

The test has been started.

A notification with the test result(s) will appear on the screen when the test has completed.

```
8/20q FC Switch (admin) #>
  Test for port 1 Passed.
```

Offline tests for ports

An offline test is a disruptive test that exercises the port connections. You must place the port in the diagnostics state using the set port command before starting the test. There are two types of offline test: internal loopback and external loopback.

- An internal loopback test exercises the internal port connections.
- An external loopback test exercises the port and its transceiver. A transceiver with a loopback plug is required for the port.

The following example performs an offline test:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set port 1 state diagnostics
8/20q FC Switch (admin) #> test port 1 offline internal
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
LoopCount (decimal value, 1-4294967295) [429496729]
FrameSize (decimal value, 40-2148) [256 ]
DataPattern (32-bit hex value or 'Default') [Default ]
StopOnError (True / False) [True ]
LoopForever (True / False) [False ]

Do you want to start the test? (y/n) [n] y
```

The test has been started. A notification with the test result(s) will appear on the screen when the test has completed.

```
8/20q FC Switch (admin) #>
  Test for port 1 Passed.
```

When the test is complete, remember to place the port back online.

```
8/20q FC Switch (admin) #> set port 1 state online
```

Displaying port test results

You can display the test status while the test is in progress by entering the test status port command, as shown in the following example:

```
8/20q FC Switch #> test status port 1
            Test
Type
                          Test
Port
                                        Loop
                                               Test
     Port Type
                          Status
                                       Count Failures
Num
                          ----
                                        -----
     -----
           Offline Internal Passed
1
                                          12
```

Canceling a port test

To cancel a port test that is in progress, enter the test cancel port command.

6 Zoning Configuration

Access to devices within the fabric is controlled by zoning. Some zoning strategies are:

- Separating devices by operating system
- Separating devices that have no need to communicate with other devices in the fabric or have classified data
- Separating devices into department, administrative, or other functional group
- Reserving a path and its bandwidth from one port to another

A zone is a named group of ports or devices. Members of the same zone can communicate with each other and transmit outside the zone, but cannot receive inbound traffic from outside the zone.

Zoning divides the fabric for purposes of controlling discovery and inbound traffic. Zoning is hardware-enforced only when a port/device is a member of no more than eight zones whose combined membership does not exceed 64. If this condition is not satisfied, that port behaves as a soft zone member. You can assign ports/devices to a zone individually or as a group by creating an alias.

A zone can be a component of more than one zoneset. Several zonesets can be defined for a fabric, but only one zoneset can be active at one time. The active zoneset determines the current fabric zoning.

Displaying zoning database information

A switch maintains three zoning databases:

- Non-volatile—This zoning database is permanent and contains all zonesets, zones, and aliases that
 you create and save on a switch. The zonesets in the non-volatile zoning database are known as
 configured zonesets.
- Volatile—This zoning database is temporary. This means it is not retained across switch resets. The
 volatile zoning database can be the working copy of a zoneset being edited or an active zoneset
 received from another switch. In the latter case, this is also known as the merged zoneset.
- Active—This zoning database is the active zoneset.

You can display the following information about the zoning database:

- Configured zoneset information, page 77
- Active zoneset information, page 79
- Merged zoneset information, page 80
- Edited zoneset information, page 80
- Zoneset membership information, page 80
- Orphan zone information, page 81
- Alias and alias membership information, page 82
- Zoning modification history, page 82
- Zoning database limits, page 83

Configured zoneset information

The zoneset list and the zoning list commands display information about all zonesets in the non-volatile zoning database. To display a list of the zonesets, enter the zoneset list command, as shown in the following example:

```
8/20q FC Switch #> zoneset list

Current List of ZoneSets

alpha
beta
```

To display all zonesets, zones, and zone members in the active zoneset and configured zonesets, enter the zoning list command, as shown in the following example. Merged and edited zonesets are displayed if they exist.

```
8/20q FC Switch #> zoning list
```

```
Active (enforced) ZoneSet Information
ZoneSet Zone ZoneMember
wwn
           wwn_23bd31
                    50:06:04:82:bf:d2:18:c2
                    50:06:04:82:bf:d2:18:d2
                    10:00:00:00:c9:23:bd:31
           wwn_221416
                    50:06:04:82:bf:d2:18:c2
                    50:06:04:82:bf:d2:18:d2
                    10:00:00:00:c9:22:14:16
           wwn 2215c3
                    50:06:04:82:bf:d2:18:c2
                    50:06:04:82:bf:d2:18:d2
                    10:00:00:00:c9:22:15:c3
Configured (saved in NVRAM) Zoning Information
ZoneSet Zone ZoneMember
-----
wwn
           wwn_23bd31
                    50:06:04:82:bf:d2:18:c2
                    50:06:04:82:bf:d2:18:d2
                    10:00:00:00:c9:23:bd:31
           wwn_221416
                    50:06:04:82:bf:d2:18:c2
                    50:06:04:82:bf:d2:18:d2
                    10:00:00:00:c9:22:14:16
           wwn 2215c3
                    50:06:04:82:bf:d2:18:c2
                    50:06:04:82:bf:d2:18:d2
                    10:00:00:00:c9:22:15:16
```

Active zoneset information

The zoning list and zoneset active commands display information about the active zoneset. To display component zones and zone members, enter the zoning active command, as shown in the following example:

```
8/20q FC Switch #> zoning active
Active (enforced) ZoneSet Information
  ZoneSet Zone ZoneMember
  wwn
              wwn b0241f
                        50:06:04:82:bf:d2:18:c2
                       50:06:04:82:bf:d2:18:d2
                       21:00:00:e0:8b:02:41:2f
              wwn 23bd31
                        50:06:04:82:bf:d2:18:c2
                        50:06:04:82:bf:d2:18:d2
                        10:00:00:00:c9:23:bd:31
              wwn 221416
                        50:06:04:82:bf:d2:18:c2
                        50:06:04:82:bf:d2:18:d2
                        10:00:00:00:c9:22:14:16
              wwn 2215c3
                        50:06:04:82:bf:d2:18:c2
                        50:06:04:82:bf:d2:18:d2
                        10:00:00:00:c9:22:15:c3
```

To display the name of the active zoneset and its activation history, enter the zoneset active command, as shown in the following example:

Merged zoneset information

A merged zoneset is a zoneset that is received from another switch as a result of a change to the active zoneset. You can display the merged zoneset on your switch if the MergeAutoSave parameter is set to False. For more information about the MergeAutoSave parameter, see "Configuring the zoning database" (page 83). To display merged zoneset information, enter the zoning merged command, as shown in the following example:

```
8/20q FC Switch #> zoning merged
*****************
To permanently save the merged database locally, execute the
'zoning merged capture' command. To edit the merged database use the 'zoning edit merged' command. To remove the merged database
use the 'zoning restore' command.
******************
Merged (unsaved) Zoning Information
ZoneSet Zone
                           ZoneMember
_____
             ____
                             _____
ZS1
             7.1
                             10:00:00:c0:dd:00:b9:f9
                            10:00:00:c0:dd:00:b9:fa
                            10:00:00:c0:dd:00:b9:fb
                             10:00:00:c0:dd:00:b9:fc
```

Edited zoneset information

The edited zoneset is a zoneset that you were modifying when a change occurred to the active zoneset or a fabric merge occurred. To display the unsaved edited zoneset information, enter the zoning edited command in an Admin session and a Zoning Edit session, as shown in the following example:

Zoneset membership information

The zoneset zones, zone list, and zone zonesets commands display zoneset membership information.

To display the member zones for a specified zoneset, enter the zoneset zones command, as shown in the following example:

```
8/20q FC Switch #> zoneset zones ssss

Current List of Zones for ZoneSet: ssss

zone1
zone2
zone3
```

To display the zones and the zonesets to which they belong, enter the zone list command, as shown in the following example:

To display the zonesets for which a specified zone is a member, enter the zone zonesets command, as shown in the following example:

```
8/20q FC Switch #> zone zonesets zone1

Current List of ZoneSets for Zone: zone1

zone set 1
```

Zone membership information

To display the members for a specified zone, enter the zone members command, as shown in the following example:

```
8/20q FC Switch #> zone members wwn_b0241f

Current List of Members for Zone: wwn_b0241f

-----
50:06:04:82:bf:d2:18:c2
50:06:04:82:bf:d2:18:d2
21:00:00:e0:8b:02:41:2f
```

Orphan zone information

To display a list of zones that are not members of any zoneset, enter the zone orphans command, as shown in the following example:

```
8/20q FC Switch #> zone orphans
Current list of orphan zones
-----zone3
zone4
```

Alias and alias membership information

The alias list and alias members commands display information about aliases.

To display a list of all aliases, enter the alias list command, as shown in the following example:

To display the membership for a specified alias, enter the alias members command, as shown in the following example:

```
8/20q FC Switch #> alias members alias1

Current list of members for Zone Alias: alias1

50:06:04:82:bf:d2:18:c4

50:06:04:82:bf:d2:18:c5

50:06:04:82:bf:d2:18:c6
```

Zoning modification history

To display a record of zoning modifications, enter the zoning history command, as shown in the following example:

```
8/20q FC Switch #> zoning history
Active Database Information

ZoneSetLastActivated/DeactivatedBy Remote
ZoneSetLastActivated/DeactivatedOn day mon date hh:mm:ss yyyy
Database Checksum 00000000

Inactive Database Information
ConfigurationLastEditedBy admin@OB-session17
ConfigurationLastEditedOn day mon date hh:mm:ss yyyy
Database Checksum 00000000
```

History information includes the following data:

- Time of the most recent zoneset activation or deactivation and the user account that performed it
- Time of the most recent modifications to the zoning database and the user account that made them.
- Checksum for the zoning database

Zoning database limits

To display a summary of the objects in the zoning database and their maximum limits, enter the zoning limits command, as shown in the following example:

8/20q FC Switch #> zoning limits

Configured (saved in NVRAM) Zoning Information

Zoning Attribute	Maximum		[Zoning Name]
MaxZoneSets	256	6	
MaxZones	2000	17	
MaxAliases	2500	1	
MaxTotalMembers	10000	166	
MaxZonesInZoneSets		19	
MaxMembersPerZone		10	
Tan iemberbi erzene	2000	10	D 1 JBOD 1
		23	D 1 Photons
		9	D 2 JBOD1
		16	D 2 NewJBOD 2
		5	E1JBOD1
		5	E2JBOD2
		3	LinkResetZone
		3	LinkResetZone2
		8	NewJBOD1
		8	NewJBOD2
		24	Q 1Photon1
		8	Q 1 NewJBOD1
		13	Q 1 Photon 1
		21	Q 2 NewJBOD2
		3	ZoneAlias
		3	ZoneDomainPort
		4	ZoneFCAddr
MaxMembersPerAlias	2000	-	201101 011441
	_ 5 5 5	2	AliasInAZone
ActiveZones		19	
ActiveZoneMembers		160	

To display abbreviated limits information, enter the zoning limits brief command.

Configuring the zoning database

You can configure how the zoning database is applied to the switch and exchanged with the fabric by using the zoning configuration parameters. The following zoning configuration parameters are available through the set config zoning command. For more information about the zoning configuration parameters, see Table 40.

- MergeAutoSave—Enables or disables the automatic saving of a new active zoneset to the switch non-volatile zoning database.
- DefaultZone—Allows or denies communication among ports/devices that are not defined in the
 active zoneset.
- DiscardInactive—Enables or disables the discarding of all zonesets except the active zoneset.

If MergeAutoSave is False on a switch, and a new zoneset is activated elsewhere in the fabric or a fabric merge occurs, you can choose how to dispose of the merged zoneset:

- To display the merged zoneset, enter the zoning merged command.
- To edit the merged zoneset, enter the zoning edit merged command.
- To save the merged zoneset to the non-volatile zoning database, enter the zoning merged capture command.
- To discard the merged zoneset, enter the zoning restore command.

If you are editing the configured zoneset that corresponds to the active zoneset and a zoneset merge occurs, you have the same editing options. In addition, you can enter the zoning edited command to display the edited zoning database.

To restore the zoning configuration to its factory values, enter the reset config or reset factory commands. Notice, however, these commands restore other aspects of the switch configuration as well.

To modify the zoning configuration, you must open an Admin session with the admin start command. An Admin session prevents other accounts from making changes at the same time through Telnet, QuickTools, Enterprise Fabric Management Suite, or another management application. You must also open a Config Edit session with the config edit command and indicate which configuration you want to modify. If you do not specify a configuration name, the active configuration is assumed.

The Config Edit session provides access to the set config zoning command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
The config named default is being edited.
8/20q FC Switch (admin-config) #> set config zoning
A list of attributes with formatting and current values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

MergeAutoSave (True / False) [True ]
DefaultZone (Allow / Deny) [Allow ]
DiscardInactive (True / False) [False]
```

```
Finished configuring attributes.

This configuration must be saved (see config save command) and
```

activated (see config activate command) before it can take effect.

To discard this configuration use the config cancel command.

```
8/20q FC Switch (admin-config) #> config save
8/20q FC Switch (admin) #> config activate
8/20q FC Switch (admin) #> admin end
```

Modifying the zoning database

To modify the non-volatile zoning database:

1. Enter the admin start command.

```
8/20q FC Switch #> admin start
```

An Admin session prevents other accounts from making changes at the same time through Telnet, QuickTools, Enterprise Fabric Management Suite, or any other management application.

- 2. Take one of the following actions:
 - To open a Zoning Edit session, enter the zoning edit configured command. The Zoning Edit session provides access to the zoneset, zone, alias, and zoning commands with which you make modifications to the zoning database

```
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning)#> zoneset . . .
8/20q FC Switch (admin-zoning)#> zone . . .
8/20q FC Switch (admin-zoning)#> alias . . .
8/20q FC Switch (admin-zoning)#> zoning . . .
```

• To modify the temporary merged zoneset (if one exists), enter the zoning edit merged command.

```
8/20q FC Switch (admin) #> zoning edit merged
```

- 3. When you are finished making changes:
 - To save the changes and close the Zoning Edit session, enter the zoning save command.

```
8/20q FC Switch (admin-zoning) #> zoning save
```

• To close the Zoning Edit session without saving changes, enter the zoning cancel command.

```
8/20q FC Switch (admin-zoning) #> zoning cancel
```

4. To activate the changes to the active zoneset, enter the zoneset activate command.

```
8/20q FC Switch (admin) #> zoneset activate zoneset_1
```

The active zoneset is propagated throughout the fabric.

5. When you are finished making changes to the switch, enter the admin end command to release the Admin session for other administrators.

```
8/20q FC Switch (admin) #> admin end
```

To remove all zoning database objects (aliases, zones, and zonesets) and restore the zoning database to its factory state, enter the reset zoning command, as shown in the following example:

```
8/20q FC Switch (admin) #> reset zoning
```

Saving the active and merged zonesets

You can save the active zoneset and merged zoneset to the non-volatile zoning database. To save the active zoneset, enter the zoning active capture command, as shown in the following example:

```
8/20q FC Switch (admin) #> zoning active capture This command will overwrite the configured zoning database in NVRAM. Please confirm (y/n): [n] y
```

The active zoning database has been saved.

To the save the merged zoneset, enter the zoning merged capture command, as shown in the following example:

```
8/20 q\ FC\ Switch (admin) #> zoning merged capture This command will overwrite the configured zoning database in NVRAM. Please confirm (y/n)\colon [n] y
```

The merged zoning database has been saved.

Resetting the zoning database

There are two ways to remove all aliases, zones, and zonesets from the zoning database:

• Enter the reset zoning command, as shown in the following example. This is the preferred method.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> reset zoning
```

The zoning configuration parameters, MergeAutoSave, DefaultZone, and DiscardInactive remain unchanged.

Enter the zoning clear command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoning clear
8/20q FC Switch (admin-zoning) #> zoning save
```

Deleting inactive zonesets, zones, and aliases

To delete all objects from the zoning database except those in the active zoneset, enter the zoning delete orphans command.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning delete orphans
   This command will remove all zonesets, zones, and aliases
   that are not currently active.
Please confirm (y/n): [n] y
8/20q FC Switch (admin) #> zoning save
```

Managing zonesets

This sub-section describes the zoneset management tasks. All of these tasks except "Activating a zoneset" (page 87) and "Deactivating a zoneset" (page 87) require an Admin session and a Zoning Edit session.

Creating a zoneset

To create a new zoneset, enter the zoneset create command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoneset create zoneset_1
8/20q FC Switch (admin-zoning) #>zoning save
```

Deleting a zoneset

To delete a zoneset, enter the zoneset delete command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoneset delete zoneset_1
8/20q FC Switch (admin-zoning) #>zoning save
```

Renaming a zoneset

To rename a zoneset, enter the zoneset rename command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoneset rename zoneset_old zoneset_new
8/20q FC Switch (admin-zoning) #>zoning save
```

Copying a zoneset

To copy a zoneset and its contents to a new zoneset, enter the zoneset copy command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoneset copy zoneset_1 zoneset_2
8/20q FC Switch (admin-zoning) #>zoning save
```

Adding zones to a zoneset

To add a zone to a zoneset, enter the zoneset add command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoneset add zoneset_1 zone_1 zone_2
8/20q FC Switch (admin-zoning) #>zoning save
```

Removing zones from a zoneset

To remove zones from a zoneset, enter the zoneset remove command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoneset remove zoneset_1 zone_1 zone_2
8/20q FC Switch (admin-zoning) #>zoning save
```

Activating a zoneset

To apply zoning to the fabric, enter the zoneset activate command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoneset activate zoneset 1
```

Deactivating a zoneset

To deactivate the active zoneset and disable zoning in the fabric, enter the zoneset deactivate command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoneset deactivate
```

Managing zones

This sub-section describes the zone management tasks. All of these tasks require an Admin session and a Zoning Edit session.

Creating a zone

To create a new zone, enter the zone create command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zone create zone_1
8/20q FC Switch (admin-zoning) #> zoning save
```

Deleting a zone

To delete zone_1 from the zoning database, enter the zone delete command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zone delete zone_1
8/20q FC Switch (admin-zoning) #> zoning save
```

Renaming a zone

To rename zone_1 to zone_a, enter the zone rename command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zone rename zone_1 zone_a
8/20q FC Switch (admin-zoning) #> zoning save
```

Copying a zone

To copy the contents of an existing zone (zone_1) to a new zone (zone_2), enter the zone copy command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zone copy zone_1 zone_2
8/20q FC Switch (admin-zoning) #> zoning save
```

Adding members to a zone

To add ports/devices to zone_1, enter the zone add command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zone add zone_1 alias_1 1,4 1,5
8/20q FC Switch (admin-zoning) #> zoning save
```

Removing members from a zone

To remove ports/devices from zone_1, enter the zone remove command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zone remove zone_1 alias_1 1,4 1,5
8/20q FC Switch (admin-zoning) #> zoning save
```

Managing aliases

This sub-section describes the alias management tasks. All of these tasks require an Admin session and a Zoning Edit session.

Creating an alias

To create a new alias, enter the alias create command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> alias create alias_1
8/20q FC Switch (admin-zoning) #> zoning save
```

Deleting an alias

To delete alias_1 from the zoning database, enter the alias delete command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> alias delete alias_1
8/20q FC Switch (admin-zoning) #> zoning save
```

Renaming an alias

To rename alias_1 to alias_a, enter the alias rename command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> alias rename alias_1 alias_a
8/20q FC Switch (admin-zoning) #> zoning save
```

Copying an alias

To copy alias_1 and its contents to alias_2, enter the alias copy command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> alias copy alias_1 alias_2
8/20q FC Switch (admin-zoning) #> zoning save
```

Adding members to an alias

To add ports/devices to alias_1, enter the alias add command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> alias add alias_1 1,4 1,5
8/20q FC Switch (admin-zoning) #> zoning save
```

Removing members from an alias

To remove ports/devices from alias_1, enter the alias remove command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> alias remove alias_1 1,4 1,5
8/20q FC Switch (admin-zoning) #> zoning save
```

7 Connection Security Configuration

The 8/20q Fibre Channel Switch supports secure connections with Telnet and switch management applications. The Secure Shell protocol (SSH) secures Telnet connections to the switch. The Secure Sockets Layer (SSL) protocol secures switch connections to the following management applications:

- SAN Connection Manager
- QuickTools
- Enterprise Fabric Management Suite
- Storage Management Initiative-Specification (SMI-S)

Managing SSL and SSH services

Consider the following when enabling SSH and SSL services:

- SAN Connection Manager version 1.0 does not support the SSL service. If SSL is enabled, you will be
 unable to manage the switch using this version of SAN Connection Manager.
- To establish a secure Telnet connection, your workstation must use an SSH client.
- To enable secure SSL connections, you must first synchronize the date and time on the switch and workstation. See "Managing the date and time" (page 55).
- The SSL service must be enabled to authenticate users through a Remote Authentication Dial-In Service (RADIUS) server. See "Configuring a RADIUS server on the switch" (page 94).
- To disable SSL when using a user authentication RADIUS server, the RADIUS server authentication order must be local.
- Enabling SSL automatically creates a security certificate on the switch.

To manage both SSH and SSL services, enter the set setup services command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set setup services
A list of attributes with formatting and current values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
```

PLEASE NOTE:

- -----
- * Further configuration may be required after enabling a service.
- * If services are disabled, the connection to the switch may be lost.
- * When enabling SSL, please verify that the date/time settings on this switch and the workstation from where the SSL connection will be started match, and then a new certificate may need to be created to ensure a secure connection to this switch.

```
(True / False)
TelnetEnabled
                                    [True ]
SSHEnabled
                   (True / False)
                                   [False] True
GUIMgmtEnabled
                   (True / False) [True ]
                   (True / False)
                                  [False] True
SSLEnabled
EmbeddedGUIEnabled (True / False)
                                    [True ]
                   (True / False)
SNMPEnabled
                                  [True ]
NTPEnabled
                   (True / False)
                                  [False]
                   (True / False)
CIMEnabled
                                   [False]
                   (True / False)
FTPEnabled
                                    [True ]
MgmtServerEnabled (True / False)
                                    [True ]
```

Do you want to save and activate this services setup? (y/n): [n] y

Displaying SSL and SSH services

To display the status of the SSH and SSL services, enter the show setup services command, as shown in the following example:

```
8/20q FC Switch #> show setup services
System Services
-----
TelnetEnabled
                     True
SSHEnabled
                     False
GUIMgmtEnabled
                    True
SSLEnabled
                     False
EmbeddedGUIEnabled
                    True
SNMPEnabled
                     True
NTPEnabled
                     True
CIMEnabled
                     True
FTPEnabled
                     True
                     True
MgmtServerEnabled
CallHomeEnabled
                      True
```

Creating an SSL security certificate

Enabling SSL automatically creates a security certificate on the switch. The security certificate is required to establish an SSL connection with a management application such as SAN Connection Manager, QuickTools, or Enterprise Fabric Management Suite. The certificate is valid 24 hours before the certificate creation date and expires 365 days after the creation date. Should the original certificate become invalid, enter the create certificate command to create a new one, as shown in the following example:

```
8/20q FC Switch (admin) #> create certificate
The current date and time is day mon date hh:mm:ss UTC yyyy.
This is the time used to stamp onto the certificate.
Is the date and time correct? (y/n): [n] y
Certificate generation successful.
```

To ensure that the security certificate will be valid, be sure that the switch and the workstation date and time are the same. See "Managing the date and time" (page 55).

8 RADIUS Server Configuration

Authentication can be performed locally using the switch's security database, or remotely using a Remote Dial-In User Service (RADIUS) server such as Microsoft RADIUS. With a RADIUS server, the security database for the entire fabric resides on the server. In this way, the security database can be managed centrally, rather than on each switch. However, when using a RADIUS server, every switch in the fabric must have a network connection. You can configure up to five RADIUS servers to provide failover.

You can configure a RADIUS server to authenticate only the switch or both the switch and the initiator device, if the device supports authentication. A RADIUS server can also be configured to authenticate user accounts. See "User Account Configuration" (page 17). A secure connection is required to authenticate user logins with a RADIUS server. See "Connection Security Configuration" (page 91).

Displaying RADIUS server information

To display RADIUS server information, enter the show setup radius command, as shown in the following example. For information about RADIUS server configuration parameters, see Table 49.

```
8/20q FC Switch #> show setup radius
   Radius Information
 ______
 DeviceAuthOrder Local
 UserAuthOrder Local
 TotalServers
 Server: 1
 ServerIPAddress 10.0.0.13
 ServerUDPPort 1812
 DeviceAuthServer False
 UserAuthServer False
 AccountingServer False
 Timeout
 Retries
 SignPackets False
                 ******
 Secret
 Server: 2
 ServerIPAddress
                  bacd:1234:bacd:1234:bacd:1234:bacd:1234
 ServerUDPPort
                  1812
 DeviceAuthServer
                 True
 UserAuthServer
                 True
 AccountingServer True
 Timeout
 Retries
 SignPackets
                False
 Secret
```

Configuring a RADIUS server on the switch

To configure a RADIUS server on the switch, enter the set setup radius command. There are two groups of RADIUS configuration parameters. One group of parameters is common to all RADIUS server configurations. The second group is server-specific. You can configure both groups of parameters for all RADIUS servers, or you can configure the common and server-specific parameters separately. See Table 49 and Table 50 for descriptions of the common and server-specific RADIUS configuration parameters.

The following example configures the common RADIUS server configuration parameters:

Do you want to save and activate this radius setup? (y/n): [n]

```
8/20q FC Switch (admin) #> set setup radius common
  A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the attributes
  for the server being processed, press 'q' or 'Q' and the ENTER key to do so.
  If you wish to terminate the configuration process completely, press 'qq' or
  'QQ' and the ENTER key to so do.
  PLEASE NOTE:
  * SSL must be enabled in order to configure RADIUS User Authentication
    SSL can be enabled using the 'set setup services' command.
 Current Values:
    DeviceAuthOrder Local
    UserAuthOrder Local
    TotalServers
 New Value (press ENTER to not specify value, 'q' to quit):
    DeviceAuthOrder 1=Local, 2=Radius, 3=RadiusLocal:
    UserAuthOrder 1=Local, 2=Radius, 3=RadiusLocal:
    TotalServers decimal value, 0-5
```

The following example configures RADIUS server 1:

'QQ' and the ENTER key to so do.

8/20q FC Switch (admin) #> set setup radius server 1

A list of attributes with formatting and current values will follow.

Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the attributes for the server being processed, press 'q' or 'Q' and the ENTER key to do so.

If you wish to terminate the configuration process completely, press 'qq' or

PLEASE NOTE:

* SSL must be enabled in order to configure RADIUS User Authentication SSL can be enabled using the 'set setup services' command.

Server 1 Current Values:

New Server 1 Value (press ENTER to accept current value, 'q' to skip): ServerIPAddress (hostname, IPv4, or IPv6 address) ServerUDPPort (decimal value) (True / False) DeviceAuthServer (True / False) (True / False) UserAuthServer AccountingServer Timeout (decimal value, 1-30 secs) (decimal value, 1-3, 0=None) Retries SignPackets (True / False) Secret (1-63 characters, recommend 22+)

Do you want to save and activate this radius setup? (y/n): [n]

9 Device Security Configuration

Device security provides for the authorization and authentication of devices that you attach to a switch. You can configure a switch with a group of devices against which the switch authorizes new attachments by devices, other switches, or devices issuing management server commands.

Device security is defined through the use of security sets and groups. A group is a list of device WWNs that are authorized to attach to a switch. There are three types of groups: one for other switches (ISL), another for devices (port), and a third for devices that issue management server commands (MS). A security set is a set of up to three groups with no more than one of each group type. The security database is made up of all security sets on the switch.

In addition to providing authorization, the switch can be configured to require authentication to validate the identity of the connecting switch, device, or host. Authentication can be performed locally using the switch's security database, or remotely using a RADIUS server such as Microsoft RADIUS.

Displaying security database information

You can display the following information about the security database:

- Configured security set information, page 97
- Active security set information, page 98
- Security set membership information, page 99
- Group membership information, page 99
- Security database modification history, page 100
- Security database limits, page 100

Configured security set information

The securityset list and the security list commands display information about all security sets in the security database.

To display a list of the security sets, enter the security set list command, as shown in the following example:

To display all security sets, groups, and group members in the security database, enter the security list command, as shown in the following example:

```
8/20q FC Switch #> security list
 Active Security Information
 SecuritySet Group GroupMember
  -----
 No active securityset defined.
 Configured Security Information
 SecuritySet Group GroupMember
  _____
 alpha
              group1 (ISL)
                     10:00:00:00:00:10:21:16
                       Authentication Chap
                       Primary Hash MD5
Primary Secret *******
Secondary Hash SHA-1
                        Secondary Secret ******
                        Binding
                     10:00:00:00:00:10:21:17
                        Authentication Chap
                        Primary Hash MD5
Primary Secret *******
Secondary Hash SHA-1
                        Secondary Secret ******
                        Binding
                                         0
```

Active security set information

The security active and securityset active commands display information about the active security set.

To display component groups and group members, enter the security active command, as shown in the following example:

```
8/20q FC Switch #> security active
 Active Security Information
 SecuritySet Group GroupMember
 -----
 alpha
            group1 (ISL)
                  10:00:00:00:00:10:21:16
                    Authentication Chap
                    Primary Hash MD5
                    Primary Secret ******
                    Secondary Hash SHA-1
                    Secondary Secret ******
                    Binding
                  10:00:00:00:00:10:21:17
                    Authentication Chap
                    Primary Hash MD5
                    Primary Secret ******
                    Secondary Hash SHA-1
                    Secondary Secret ******
                    Binding
                                    Ω
```

To display the name of the active security set and its activation history, enter the securityset active command, as shown in the following example:

Security set membership information

The securityset groups and group securitysets commands display security set membership information.

To display the member groups for a specified security set, enter the securityset groups command, as shown in the following example:

To display the security sets for which a specified group is a member, enter the group security sets command, as shown in the following example:

Group membership information

To display the members for a specified group, enter the group members command, as shown in the following example:

```
8/20q FC Switch #> group members group_1
Current list of members for Group: group_1
------
10:00:00:c0:dd:00:71:ed
10:00:00:c0:dd:00:72:45
10:00:00:c0:dd:00:90:ef
10:00:00:c0:dd:00:b8:b7
```

Security database modification history

To display a record of security database modifications, enter the security history command, as shown in the following example:

```
8/20q FC Switch #> security history
 Active Database Information
  ______
 SecuritySetLastActivated/DeactivatedBy Remote
 SecuritySetLastActivated/DeactivatedOn day month date time year
 Database Checksum
                                    00000000
  Inactive Database Information
  _____
 ConfigurationLastEditedBy admin@IB-session11
ConfigurationLastEditedOn day month date time year
Database Checksum
 Database Checksum
```

Security database history includes the following information:

- Time of the most recent security set activation or deactivation, and the user account that performed it
- Time of the most recent modifications to the security database and the user account that made them
- Checksum for the security database

Security database limits

To display a summary of the objects in the security database and their maximum limit, enter the security limits command, as shown in the following example:

3/20q FC Switch #	> security	limits		
Security Attrib	ute Maxi	mum Cur	rent [Name]]
				-
MaxSecuritySets	4	1		
MaxGroups	16	2		
MaxTotalMembers	1000	19		
MaxMembersPerGr	oup 1000			
		4	group	1
		15	group2	2

Configuring the security database

You can configure how the security database is applied to the switch and exchanged with the fabric through the security configuration parameters. The following security configuration parameters are available through the set config security command:

- AutoSave—This parameter enables or disables the saving of changes to active security set in the switch's non-volatile security database.
- FabricBindingEnabled—This parameter enables or disables the configuration and enforcement of fabric binding on all switches in the fabric. Fabric binding associates switch worldwide names with a domain ID in the creation of ISL groups.

If AutoSave is False, you can reverse device security changes that have been received from another switch through the activation of a security set or the merging of fabrics. To replace the volatile security database with the contents of the non-volatile security database, enter the security restore command.

To restore the security configuration to its factory values, you can enter the reset config or reset factory command. Notice however, that these commands restore other aspects of the switch configuration as well.

To modify the security configuration, you must open an Admin session with the admin start command. An Admin session prevents other accounts from making changes at the same time either through Telnet, QuickTools, SAN Connection Manager, or Enterprise Fabric Management Suite. In addition, you must open a Config Edit session with the config edit command and indicate which configuration you want to modify. If you do not specify a configuration name, the active configuration is assumed. The Config Edit session provides access to the set config security command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config security
  A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current value.
  If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
  FabricBindingEnabled (True / False)
                                              [False]
                         (True / False)
  AutoSave
                                             [True ]
  Finished configuring attributes.
  This configuration must be saved (see config save command) and
  activated (see config activate command) before it can take effect.
  To discard this configuration use the config cancel command.
8/20q FC Switch (admin-config) #> config save
8/20q FC Switch (admin) #> config activate
8/20q FC Switch (admin) #> admin end
```

Modifying the security database

To modify the security database:

1. Open an Admin session with the admin start command.

```
8/20q FC Switch #> admin start
```

An Admin session prevents other accounts from making changes at the same time either through Telnet, QuickTools, Enterprise Fabric Management Suite, or SAN Connection Manager.

2. To open a Security Edit session, enter the security edit command. The Security Edit session provides access to the securityset, group, and security commands used to make modifications to the security database.

```
8/20q FC Switch (admin) #> security edit
8/20q FC Switch (admin-security) #> securityset . . .
8/20q FC Switch (admin-security) #> group . . .
8/20q FC Switch (admin-security) #> security . . .
```

- 3. When you finish making changes, take one of the following actions:
 - To save the changes and close the Security Edit session, enter the security save command.

```
8/20q FC Switch (admin-security) #> security save
```

To close the Security Edit session without saving changes, enter the security cancel command.

```
8/20q FC Switch (admin-security) #> security cancel
```

4. To activate the changes to the active security set, enter the security activate command.

```
8/20q FC Switch (admin) #> security activate
```

5. To release the Admin session for other administrators, enter the admin end command.

```
8/20q FC Switch (admin) #> admin end
```

Resetting the security database

There are two ways to remove all groups and security sets from the security database:

• Enter the security clear command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> security clear
 All security information will be cleared. Please confirm (y/n): [n] y
8/20q FC Switch (admin-security) #> security save
```

• Enter the reset security command, as shown in the following example.

```
8/20q FC Switch (admin) #> reset security
```

The security configuration values, Autosave and FabricBindingEnabled, remain unchanged.

Managing security sets

This sub-section describes the security set management tasks. All of these tasks except Activating a security set, page 103 and Deactivating a security set, page 103 require a Security Edit session.

Creating a security set

To create a new security set, enter the securityset create command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> securityset create securityset 1
```

Deleting a security set

To delete a security set, enter the securityset delete command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> securityset delete securityset 1
```

Renaming a security set

To rename a security set, enter the security set rename command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> securityset rename securityset_old
securityset new
```

Copying a security set

To copy a security set and its contents to a new security set, enter the security set copy command, as shown in the following example:

8/20q FC Switch (admin-security) #> securityset copy securityset 1 securityset 2

Adding groups to a security set

To add a group to a security set, enter the security set add command, as shown in the following

8/20q FC Switch (admin-security) #> securityset add securityset 1 group isl group port

Removing groups from a security set

To remove groups from a security set, enter the security set remove command, as shown in the following example:

8/20q FC Switch (admin-security) #> sescurityset remove securityset 1 group isl group port

Activating a security set

To apply security to the fabric, enter the security set activate command, as shown in the following example:

8/20q FC Switch (admin) #> securityset activate securityset 1

Deactivating a security set

To deactivate the active security set and disable security in the fabric, enter the securityset deactivate command, as shown in the following example:

8/20q FC Switch (admin) #> securityset deactivate

Managing groups

This sub-section describes the group management tasks. All of these tasks require an Admin session and a Security Edit session.

Creating a group

Creating a group involves specifying a group name and a group type. There are three types of groups:

- ISL group—secures connected switches
- Port group—secures connected devices
- MS group—secures management server commands

To create a new port group, enter the group create command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> group create group_port port
```

Deleting a group

To delete group_port from the security database, enter the group delete command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> group delete group_port
```

Renaming a group

To rename group_port to port_1, enter the group rename command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> group rename group_port port_1
```

Copying a group

To copy the contents of an existing group (group_port) to a new group (port_1), enter the group copy command, as shown in the following example:

```
8/20q FC Switch (admin-security) #> group copy group port port 1
```

Adding members to a group

Adding a member to a group involves specifying a group, the member worldwide name, and the member attributes. The member attributes define the authentication method, encryption method, secrets, and fabric binding, depending on the group type.

- For ISL member attributes, see Table 8.
- For Port member attributes, see Table 9.
- For MS member attributes, see Table 10.

To add a member to a group, enter the group add command, as shown in the following example:

```
8/20g FC Switch #> admin start
8/20q FC Switch (admin) #> security edit
8/20q FC Switch (admin-security) #> group add Group_1
 A list of attributes with formatting and default values will follow
 Enter a new value or simply press the ENTER key to accept the current value
 with exception of the Group Member WWN field which is mandatory.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Group Name
                Group_1
 Group Type ISL
Member (WWN)
                                                 [00:00:00:00:00:00:00:00]
10:00:00:c0:dd:00:90:a3
 Authentication (None / Chap)
                                                 [None
                                                                         1 chap
 PrimaryHash (MD5 / SHA-1)
                                                 [MD5
 PrimarySecret (32 hex or 16 ASCII char value) [
                                                                        ] 0123456789abcdef
 SecondaryHash (MD5 / SHA-1 / None)
                                               [None
                                                                        1
 SecondarySecret (40 hex or 20 ASCII char value) [
                                                                        ]
                (domain ID 1-239, 0=None)
                                                                         ]
```

To discard this configuration use the security cancel command.

Modifying a group member

Modifying a group member involves changing the member attributes. The member attributes define the authentication method, encryption methods, secrets, and fabric binding, depending on the group type.

For ISL member attributes, see Table 8.

Finished configuring attributes.

- For Port member attributes, see Table 9.
- For MS member attributes, see Table 10.

To change the attributes of a group member, enter the group edit command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> security edit
8/20q FC Switch (admin-security) #> group edit G1 10:00:00:c0:dd:00:90:a3
  A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current value.
```

```
If you wish to terminate this process before reaching the end of the list
press 'q' or 'Q' and the ENTER key to do so.
Group Name
               g1
```

Group Name
Group Type
ISL
Group Member
10:00:00:c0:dd:00:90:a3

Authentication (None / Chap) [None] chap
PrimaryHash (MD5 / SHA-1) [MD5] sha-1
PrimarySecret (40 hex or 20 ASCII char value) [] 12345678901234567890
SecondaryHash (MD5 / SHA-1 / None) [None] md5

SecondarySecret (32 hex or 16 ASCII char value) [] 1234567890123456

Binding (domain ID 1-239, 0=None) [3]

Finished configuring attributes.

To discard this configuration use the security cancel command.

Removing members from a group

To remove a member from a group, enter the group remove command, as shown in the following example:

8/20q FC Switch (admin-security) #> group remove group 1 10:00:00:c0:dd:00:90:a3

Event Log Configuration 10

Event messages originate from the switch or from the management application in response to events that occur in the fabric. For a complete listing of switch event messages, see the HP 8/20q and SN6000 Fibre Channel Switch Event Messages Reference Guide.

Events are classified by the following severity levels:

- Alarm—The alarm level describes events that are disruptive to the administration or operation of a fabric and require administrator intervention.
- Critical—The critical level describes events that are generally disruptive to the administration or operation of the fabric, but require no action.
- Warning—The warning level describes events that are generally not disruptive to the administration or operation of the fabric, but are more important than the informative level events.
- Informative—The informative level describes routine events associated with a normal fabric.

Starting and stopping event logging

To stop recording event messages in the switch log, enter the set log stop command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) #> set log stop
```

To start recording event messages in the switch log, enter the set log start command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) #> set log start
```

Displaying the event log

To display the event log, enter the show log command. Each log message has the following format:

```
[ordinal] [time_stamp] [severity] [message_ID] [source] [message_text]
```

Table 5 describes the message format components.

Table 5 Event log message format

Component	Description
[ordinal]	A number assigned to each message in sequence since the last time the alarm history was cleared.
[time_stamp]	The time the alarm was issued in the format <day date="" hh:mm:ss.ms="" month="" yyyy="" zone="">. For events that originate with the switch, the time stamp comes from the switch; for events that originate with SAN Connection Manager, QuickTools, or Enterprise Fabric Management Suite the time stamp comes from the workstation.</day>
[severity]	The event severity: A—Alarm, C—Critical, W—Warning, I—Informative
[message_ID]	A number that identifies the message using the following format: category.message_number
[source]	The program module or application that generated the event. Sources include Zoning, Switch, PortApp, EPort, Management Server. Alarms do not include the source.
[message_text]	The text of the message

The following is an example of the show log command:

```
8/20q FC Switch #> show log
   [327] [day month date time year] [I] [Eport Port:0/8] [Eport State=
   E A0 GET DOMAIN ID]
   [328] [day month date time year] [I] [Eport Port: 0/8] [FSPF PortUp state=0]
   [329] [day month date time year] [I] [Eport Port: 0/8] [Sending init hello]
   [330] [day month date time year] [I] [Eport Port: 0/8] [Processing EFP, oxid= 0x8]
   [331] [day month date time year] [I] [Eport Port: 0/8] [Eport State = E A2 IDLE]
   [332] [day month date time year] [I] [Eport Port: 0/8] [EFP, WWN=
0x100000c0dd00b845,
  len= 0x30]
   [333] [day month date time year] [I] [Eport Port: 0/8] [Sending LSU
oxid=0xc:type=1]
   [334] [day month date time year] [I] [Eport Port: 0/8] [Send Zone Merge Request]
   [335] [day month date time year] [I] [Eport Port: 0/8] [LSDB Xchg timer set]
```

You can also filter the event log display with the show log display command and customize which messages are displayed automatically in the output stream.

Filtering the event log display

You can customize which events are displayed according to either the component or the severity level. To filter the events in the display, enter the show log display command with an operand that corresponds to one of the following severity levels and component events:

- Informative events
- Warning events
- Critical events
- E Port events
- Management server events
- Name server events
- Port events
- Switch management events
- SNMP events
- Zoning events

The following example filters the event log display for critical events.

```
8/20q FC Switch #> show log display critical
```

Controlling messages in the output stream

Alarms are always included in the output stream. To specify the additional severity level messages to be automatically displayed on the screen when they occur, enter the set log display command in an Admin session naming the lowest level message to be displayed. For example, the following command includes warning and critical level messages in the output stream:

```
8/20q FC Switch (admin) #> set log display warn
```

Managing the event log configuration

This sub-section describes the event log configuration management tasks.

Configuring the event log

You can customize which events are recorded in the switch event log according to component, severity level, and port. To filter the events to record, enter the set log component, set log level, and set log port commands in an Admin session. You can choose from the following component events:

- E_Port events
- Management server events
- Name server events
- Port events
- Switch management events
- Simple Network Management Protocol (SNMP) events
- Zoning events
- Call Home events

The following example configures the event log to record switch management events with warning and critical severity levels associated with ports 0-3. Entering the set log save command ensures that this configuration is preserved across switch resets.

```
8/20q FC Switch (admin) #> set log component switch
8/20q FC Switch (admin) #> set log level warn
8/20q FC Switch (admin) #> set log port 0 1 2 3
8/20q FC Switch (admin) #> set log save
```

Displaying the event log configuration

To display all event log configuration settings, enter the show log settings command, as shown in the following example:

```
8/20q FC Switch #> show log settings
Current settings for log
FilterComponent NameServer MgmtServer Zoning Switch Blade Port Eport Snmp CLI
FilterLevel Info
DisplayLevel Critical
FilterPort
                 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
```

Restoring the event log configuration

To return the event log configuration to the factory default, enter the set log restore command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) #> set log restore
```

Clearing the event log

To delete all entries in the event log, enter the set log clear command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) #> set log clear
```

Logging to a remote host

The switch comes from the factory with local logging enabled, which instructs the switch firmware to maintain an event log in switch memory. The switch can also be configured to log events to a remote host that supports the syslog protocol. This, however, requires that you enable remote logging on the switch and specify an IP address for the remote host.

NOTE: To log event messages on a remote host, edit the <code>syslog.conf</code> file on the remote host and then restart the syslog daemon. The syslog.conf file must contain an entry that specifies the name of the log file. Add the following line to the syslog.conf file. In this command, a <tab> separates the selector field (local0.info) from the action field, which contains the log file path name (/var/adm/messages/messages.name).

```
local0.info <tab> /var/adm/messages/messages.name
```

Consult your host operating system documentation for information on how to configure remote logging.

To control local logging (LocalLogEnabled parameter) and remote logging (RemoteLogEnabled and RemoteLogHostAddress parameters), enter the set setup system command in an Admin session, as shown in the following example:

```
8/20q FC Switch (admin) #> set setup system
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
```

EthNetworkDiscovery	(1=Static, 2=Bootp, 3=Dhcp, 4=Rarp)	[Static]
EthNetworkAddress	(dot-notated IP Address)	[10.0.0.1]
EthNetworkMask	(dot-notated IP Address)	[255.255.255.0	0]
EthGatewayAddress	(dot-notated IP Address)	[10.0.0.254]
AdminTimeout	(dec value 0-1440 minutes, 0=never)	[30]
InactivityTimeout	(dec value 0-1440 minutes, 0=never)	[0]
LocalLogEnabled	(True / False)	[True]
RemoteLogEnabled	(True / False)	[False]
RemoteLogHostAddress	(dot-notated IP Address)	[10.0.0.254]
NTPClientEnabled	(True / False)	[False]
NTPServerAddress	(dot-notated IP Address)	[10.0.0.254]
EmbeddedGUIEnabled	(True / False)	[True]

Creating and downloading a log file

To collect the event log messages in a file (logfile) on the switch, enter the set log archive command. logfile can have a maximum of 1,200 event messages. Use FTP to download the file from the switch to your workstation as follows:

1. Log into the switch through Telnet and create an archive of the event log. To create a file on the switch named logfile, enter the set log archive command.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set log archive
```

Open an FTP session on the switch and log in with the account name images and password images. Transfer the file logfile in binary mode with the get command.

```
>ftp ip_address
user:images
password: images
ftp>bin
ftp>get logfile
   xxxxx bytes sent in xx secs.
ftp>quit
```

11 Call Home Configuration

NOTE: The 8/20q Fibre Channel Switch Call Home service provides an email notification capability for the switch. This service has no relationship with the HP Call Home feature, which notifies HP services.

This section describes Call Home configuration tasks.

Call Home concepts

The Call Home service improves fabric availability by notifying administrators by email of events that affect switch operation. The Call Home service is active by default and is controlled by the set setup services command. To display the Call Home service status, enter the show setup services command.

For a better understanding of the Call Home service, consider the following:

- Call Home requirements, page 113
- Call Home messages, page 114
- Technical support interface, page 115

Call Home requirements

In addition to enabling the Call Home service, you must also do the following to ensure that email messages can be sent:

- Configure the Call Home service. The Call Home service configuration consists of primary and secondary Simple Mail Transfer Protocol (SMTP) server specifications and contact information. You must enable and specify an address and service port for at least one SMTP server. See "Configuring the Call Home service" (page 116).
- Configure the Call Home database. The Call Home database allows up to 25 Call Home profiles. Each profile defines the following:
 - Event severity levels (Alarm, Critical, Warn) that will initiate an email message
 - E-mail message format and subject
 - E-mail recipients

Having multiple profiles makes it possible to notify different audiences based on any combination of event severity, message format (short or full), or message length. You configure profiles using the profile command in a Callhome Edit session. See "Managing the Call Home database" (page 117).

Ensure that each switch that is to support Call Home e-mail notification has its own Ethernet connection.

To test your Call Home service and database configurations, enter the callhome test command. See "Testing a Call Home profile" (page 123).

Call Home messages

The Call Home service generates e-mail messages for the specified event severity level and the following switch actions:

- Switch comes online
- Switch goes offline
- Reboot
- Power up
- Power down
- SFP failure



NOTE: For a power-down event, if the switch is forced to power down before the message is sent to the SMTP server, no message will be transmitted.

When a qualifying switch action or event occurs, an e-mail message is created and placed in the Call Home queue to be sent to the active SMTP server. You can monitor activity in the queue using the callhome queue stats command. You can also clear the queue of e-mail messages using the callhome queue clear command.

There are three e-mail message formats: full text, short text, and Tsc1. The full-text format contains the switch and event information, plus the contact information from the Call Home profile and SNMP configurations. The short-text and Tsc1 formats contain basic switch and event information; Tsc1 is formatted for automated parsing.

The following is an example of a short-text e-mail:

From: john.doe@mycompany.com [mailto:john.doe@mycompany.com]

Sent: Wednesday, July 25, 2007 5:03 PM

Subject: [CallHome: Test] Alarm generated on Switch 8

SwitchName: Switch_8_83.215 SwitchIP: 10.20.30.40

SwitchWWN: 10:00:00:c0:dd:0c:66:f2

Level: Alarm

CALLHOME TEST PROFILE MESSAGE Text:

8B00.0002 ID:

Time: Wed Jul 25 17:02:40.343 CDT 2007 The following is an example of a full-text e-mail, including profile and SNMP contact information:

```
From: john.doe@work.com [mailto:john.doe@work.com]
Sent: Wednesday, July 25, 2007 5:03 PM
Subject: [CallHome: Test] Alarm generated on Switch 8
----- Event Details
SwitchName: Switch_8_83.215
SwitchIP: 10.20.30.40
SwitchWWN: 10:00:00:c0:dd:0c:66:f2
Level: Alarm
          CALLHOME TEST PROFILE MESSAGE
Text:
          8B00.0002
ID:
Time: Wed Jul 25 17:02:40.343 CDT 2007
----- Switch Location
Room 123; Rack 9; Bay 3
----- Contact Information
George Smith
12345 4th Street, City, State
952-999-9999
george.smith@work.com
```

Technical support interface

The Tech_Support_Center profile provides a way to collect and send switch status and trend data periodically by e-mail to specified technical support resources. To use this feature, you must create a profile named Tech_Support_Center. The capture command enables you to add instructions to the Tech_Support_Center profile to specify the frequency with which to e-mail the collected data. For more information, see "Adding a data capture configuration" (page 122).

Configuring the Call Home service

To configure the Call Home service, enter the set setup callhome command in an Admin session, as shown in the following example. See Table 48 for a description of the Call Home service configuration entries.

```
8/20q FC Switch (admin) #> set setup callhome
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

If either the Primary or Secondary SMTP Servers are enabled, the FromEmailAddress attribute must be configured or the switch will not attempt to deliver messages. Current Values:

```
PrimarySMTPServerAddr
  PrimarySMTPServerPort
                            25
  PrimarySMTPServerEnable
                           False
  SecondarySMTPServerAddr
                           0.0.0.0
                            25
  SecondarySMTPServerPort
  SecondarySMTPServerEnable False
  ContactEmailAddress
                           nobody@localhost.localdomain
  PhoneNumber
                           <undefined>
  StreetAddress
                           <undefined>
  FromEmailAddress
                           nobody@localhost.localdomain
  ReplyToEmailAddress
                           nobody@localhost.localdomain
  ThrottleDupsEnabled
                            True
New Value (press ENTER to accept current value, 'q' to quit):
  PrimarySMTPServerAddr
                           (hostname, IPv4, or IPv6 Address):
  PrimarySMTPServerPort
                            (decimal value)
  PrimarySMTPServerEnable
                           (True / False)
  SecondarySMTPServerAddr
                            (hostname, IPv4, or IPv6 Address):
  SecondarySMTPServerPort
                            (decimal value)
  SecondarySMTPServerEanble (True / False)
                           (ex: admin@company.com)
  ContactEmailAddress
  PhoneNumber
                            (ex: +1-800-123-4567)
 StreetAddress
                            (include all address info)
  FromEmailAddress
                            (ex: bldg3@company.com)
  ReplyToEmailAddress
                            (ex: admin3@company.com)
                            (True / False)
  ThrottleDupsEnabled
```

Do you want to save and activate this Callhome setup? (y/n):

0.0.0.0

To display the Call Home service configuration, enter the show setup callhome command, as shown in the following example.

```
8/20q FC Switch (admin) #> show setup callhome
  Callhome Information
  ______
  PrimarySMTPServerAddr
                               0.0.0.0
  PrimarySMTPServerPort
  PrimarySMTPServerEnabled False
  SecondarySMTPServerAddr 0.0.0.0
SecondarySMTPServerPort 25
  SecondarySMTPServerEnabled False
  ContactEmailAddress nobody@localhost.localdomain
  PhoneNumber
                                <undefined>
 nobody@localhost.localdomain
ReplyToEmailAddress nobody@localhost.localdomain
ThrottleDupsEnabled True
  StreetAddress
                                <undefined>
```

+ indicates active SMTP server

Managing the Call Home database

To modify the Call Home database:

1. Open an Admin session with the admin start command. An Admin session prevents other accounts from making changes at the same time through Telnet, QuickTools, SAN Connection Manager, Enterprise Fabric Management Suite, or any other management application.

```
8/20q FC Switch #> admin start
```

2. Open a Callhome Edit session with the callhome edit command. The Callhome Edit session provides access to the profile, callhome, and capture commands that are used to make modifications to the Call Home database.

```
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> callhome . . .
8/20q FC Switch (admin-callhome) #> profile . . .
8/20q FC Switch (admin-callhome) #> capture . . .
```

- 3. When you finish making changes, take one of the following actions:
 - To save the changes and close the Callhome Edit session, enter the callhome save command. Changes take effect immediately.

```
8/20q FC Switch (admin-callhome) #> callhome save
```

 To close the Callhome Edit session without saving changes, enter the callhome cancel command.

```
8/20q FC Switch (admin-callhome) #> callhome cancel
```

4. To release the Admin session for other administrators, enter the admin end command.

To remove all Call Home profiles and restore the Call Home service configuration to its factory state, enter the reset callhome command.

```
8/20q FC Switch (admin) #> reset callhome
```

Displaying Call Home database information

You can display the following Call Home database information:

- Change history
- List of profiles
- List of profiles and their details
- E-mail messages in the Call Home queue

To display the Call Home data base change history information, enter the callhome history command, as shown in the following example:

```
8/20q FC Switch #> callhome history
  CallHome Database History
   -----
  ConfigurationLastEditedBy admin@OB-session2
ConfigurationLastEditedOn day mmm dd hh:mm:ss yyyy
                                  000014a3
  DatabaseChecksum
                                   group4
  ProfileName
  ProfileLevel
                                  Warn
  ProcessedCount
                                   286
  ProcessedLast
                                   day mmm dd hh:mm:ss yyyy
  ProfileName
                                   group5
  ProfileLevel
                                   Alarm
  ProcessedCount
  ProcessedLast
                                    day mmm dd hh:mm:ss yyyy
```

To display a list of Call Home profiles, enter the callhome list command, as shown in the following example:

```
8/20q FC Switch #> callhome list
Configured Profiles:
_____
group4
group5
```

To display a list of Call Home profiles and their details, enter the callhome list profile command, as shown in the following example:

```
8/20q FC Switch #> callhome list profile
```

ProfileName: group4

Level Warn
Format FullText
MaxSize any size up to max of 100000
EmailSubject CallHome Warn
RecipientEmail admin1@company.com RecipientEmail admin2@company.com RecipientEmail admin3@company.com RecipientEmail admin7@company.com RecipientEmail admin8@company.com RecipientEmail admin9@company.com
RecipientEmail admin10@company.com

ProfileName: group5

Level Alarm

Format ShortText

MaxSize any size up to max of 40000

EmailSubject CallHome Alarm

RecipientEmail mel@company.com RecipientEmail me10@company.com

To display information about e-mail messages in the Call Home queue, enter the callhome queue stats command, as shown in the following example:

```
8/20q FC Switch #> callhome queue stats
 Callhome Queue Information
 -----
```

FileSystemSpaceInUse 534 (bytes)

EntriesInQueue 3

Creating a profile

To create a Call Home profile, enter the profile create command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile create profile 1
A list of attributes with formatting and default values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
Default Values:
 Level
                 Alarm
 Format
                 FullText
                2000000
 MaxSize
 EmailSubject <undefined>
 RecipientEmail (up to 10 entries allowed)
New Value (press ENTER to accept default value, 'q' to quit):
 Level
                 (Alarm, Critical, Warn, None)
 Format
                 (1=FullText, 2=ShortText, 3=Tsc1) :
                 (decimal value, 650-2000000)
 MaxSize
 EmailSubject (string, max=64 chars, N=None)
                                                    : Technical problem
 RecipientEmail (ex: admin@company.com, N=None)
  1. <undefined>
                                                     : admin0@company.com
The profile has been created.
This configuration must be saved with the callhome save command
before it can take effect, or to discard this configuration
use the callhome cancel command.
8/20q FC Switch (admin-callhome) #> callhome save
  The CallHome database profiles will be saved and activated.
  Please confirm (y/n): [n] y
```

Deleting a profile

To delete a Call Home profile, enter the profile delete command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile delete profile 1
  The profile will be deleted. Please confirm (y/n): [n] y
8/20q FC Switch (admin-callhome) #> callhome save
  The CallHome database profiles will be saved and activated.
  Please confirm (y/n): [n] y
```

Modifying a profile

To modify an existing Call Home profile, enter the profile edit command, as shown in the following example:

```
8/20g FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile edit profile 1
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   Level
                  Alarm
   Format
                  ShortText
   MaxSize
                  1000
   EmailSubject Switch Problem
   RecipientEmail (up to 10 entries allowed)
    1. john.smith@domain.com
 New Value (press ENTER to accept current value, 'q' to quit):
   Level
                  (Alarm, Critical, Warn, None)
    Format
                  (1=FullText, 2=ShortText, 3=Tsc1) :
   MaxSize
                 (decimal value, 650-2000000)
   EmailSubject (string, max=64 chars, N=None)
   RecipientEmail (ex: admin@company.com, N=None)
   1. john.smith@domain.com
    2. <undefined>
  The profile has been edited.
 This configuration must be saved with the 'callhome save' command
 before it can take effect, or to discard this configuration
 use the 'callhome cancel' command.
8/20q FC Switch (admin-callhome) #> callhome save
  The CallHome database profiles will be saved and activated.
 Please confirm (y/n): [n] y
```

Renaming a profile

To rename profile_1, enter the profile rename command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile rename profile_1 profile_4
The profile will be renamed. Please confirm (y/n): [n] y
8/20q FC Switch (admin-callhome) #> callhome save
The CallHome database profiles will be saved and activated.
Please confirm (y/n): [n] y
```

Copying a profile

To copy profile_1, enter the profile copy command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile copy profile_1 profile_a
8/20q FC Switch (admin-callhome) #> callhome save
  The CallHome database profiles will be saved and activated.
  Please confirm (y/n): [n] y
```

Adding a data capture configuration

To add a data capture configuration to the Tech Support Center profile, enter the capture add command, as shown in the following example. If the Tech_Support_Center profile does not exist, you must create it using the profile create command.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> capture add
 A list of attributes with formatting and default values will follow.
 Enter a value or simply press the ENTER key to accept the default value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Value (press ENTER to accept the default, 'q' to quit):
    TimeOfDay (HH:MM)
                                             [02:00]
   DayOfWeek (Sun, Mon, Tue, Wed, Thu, Fri, Sat) [Sat ]
    Interval (decimal value, 1-26 weeks) [1 ]
 A capture entry has been added to profile Tech Support Center.
 This configuration must be saved with the 'callhome save' command
 before it can take effect, or to discard this configuration
```

Moditying a data capture configuration

use the 'callhome cancel' command.

to modify a data capture configuration in the Tech_Support_Center profile, enter the capture edit command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20g FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> capture edit
Capture Entries for Profile: Tech_Support_Center
 Index TimeOfDay DayOfWeek Interval
 -----
                        1 (weeks)
      02:00 Sat
```

Please select a capture entry from the list above ('q' to quit): 1

A list of attributes with formatting and current values will follow. Enter a value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
Value (press ENTER to accept the default, 'q' to quit):
  TimeOfDay (HH:MM)
                                           [02:00]
 DayOfWeek (Sun, Mon, Tue, Wed, Thu, Fri, Sat) [Sat ]
  Interval (decimal value, 1-26 weeks) [1 ]
```

The selected capture entry has been edited for profile Tech Support Center. This configuration must be saved with the 'callhome save' command before it can take effect, or to discard this configuration use the 'callhome cancel' command.

Deleting a data capture configuration

To delete a data capture configuration from the Tech_Support_Center profile, enter the capture remove command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> capture remove
Capture Entries for Profile: Tech Support Center
 Index TimeOfDay DayOfWeek Interval
 -----
      02:00 Sat 1 (weeks)
 Please select a capture entry from the list above ('q' to quit): 1
 The selected capture entry has been removed from profile Tech Support Center.
 This configuration must be saved with the 'callhome save' command
 before it can take effect, or to discard this configuration
 use the 'callhome cancel' command.
```

Testing a Call Home profile

To test a Call Home profile, enter the callhome test profile command, as shown in the following example. This command generates a test message and routes it to the e-mail recipients specified in the profile.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome test profile group4
 A callhome profile test has been started.
 A notification with the test result will appear
 on the screen when the test has completed.
8/20q FC Switch (admin) #>
 Test for Callhome Profile group4 Passed.
```

Changing Simple Mail Transfer Protocol servers

The Call Home service configuration enables you to specify a primary and a secondary SMTP server to which the switch connects. The active server is the server that receives messages from the switch. By default, the primary SMTP server is the active server. Should the active server lose connection, control passes automatically to the other server. You can explicitly change the active server by entering the callhome changeover command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch #> callhome edit
8/20q FC Switch #> (admin-callhome) #> callhome changeover
```

The currently active CallHome SMTP server will change. Please confirm (y/n): [n] y Though the active server status changes, the primary SMTP server remains the primary, and the secondary SMTP server remains the secondary.

Clearing the Call Home message queue

To clear e-mail messages from the Call Home message queue, enter the callhome queue clear command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome queue clear
  The callhome queue will be cleared. Please confirm (y/n): [n] y
```

To display the contents of the Call Home message queue, see "Displaying Call Home database information" (page 118).

Resetting the Call Home database

There are two ways to reset the Call Home database. To clear all Callhome profiles, enter the callhome clear command, as shown in the following example. This command does not affect the Call Home service configuration.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> callhome clear
8/20q FC Switch (admin-callhome) #> callhome save
 The CallHome database profiles will be saved and activated.
  Please confirm (y/n): [n] y
```

To clear all Call Home profiles and reset the Call Home service configuration to the factory defaults, enter the reset callhome command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> reset callhome
The callhome configuration will be reset and the default values activated.
Please confirm (y/n): [n] y
Reset and activation in progress ....
```

Simple Network Management Protocol Configuration

The Simple Network Management Protocol (SNMP) provides for the management of the switch through third-party applications that use SNMP. Security consists of a ReadCommunity string and a WriteCommunity string that serve as passwords that control read and write access to the switch. These strings are set at the factory to well-known defaults and should be changed if SNMP is to be enabled. The switch supports SNMP version 3 in the CLI, which is disabled by default.

Managing the SNMP service

You control the SNMP service SNMPEnabled parameters through the set setup snmp or set setup services commands. See "Modifying the SNMP configuration" (page 127).

To enable SNMP, enter the set setup services command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set setup services
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

PLEASE NOTE:

- * Further configuration may be required after enabling a service.
- * If services are disabled, the connection to the switch may be lost.
- * When enabling SSL, please verify that the date/time settings on this switch and the workstation from where the SSL connection will be started match, and then a new certificate may need to be created to ensure a secure connection to this switch.

```
TelnetEnabled (True / False) [True ]
                    (True / False) [False]
SSHEnabled
GUIMgmtEnabled (True / False) [True ]

GUITEDANG (True / False) [False]
EmbeddedGUIEnabled (True / False) [True ]
SNMPEnabled (True / False) [True ]
NTPEnabled (True / False) [False]
CIMEnabled (True / False) [False]
FTPEnabled (True / False) [True ]
NTPEnabled
MgmtServerEnabled (True / False) [True ]
CallHomeEnabled (True / False) [True ]
```

Do you want to save and activate this services setup? (y/n): [n]

You can display the SNMPEnabled parameters using the show setup snmp or show setup services commands.

Displaying SNMP information

To display common and trap-specific SNMP configuration information, enter the show setup snmp command, as shown in the following example. See Table 52 for a description of the SNMP parameters.

8/20q FC Switch #> show setup snmp

SNMP Information -----

SNMPEnabled True

Contact <sysContact undefined> Location Description N_107 System Test Lab HP 8/20q FC Switch ObjectID 1.3.6.1.4.1.3873.1.11

True AuthFailureTrap ProxyEnabled True SNMPv3Enabled False Trap1Enabled False Trap1Address 10.0.0.254

Trap1Port 162 warning Trap1Severity Trap1Version Trap2Enabled False Trap2Address 0.0.0.0 Trap2Port 162 Trap2Severity warning Trap2Version Trap3Enabled False Trap3Address 0.0.0.0

Trap3Port 162 Trap3Severity warning Trap3Version Trap4Enabled False Trap4Address 0.0.0.0 Trap4Port 162 Trap4Severity warning Trap4Version Trap5Enabled False Trap5Address 0.0.0.0 Trap5Port 162

warning

Trap5Severity Trap5Version

Modifying the SNMP configuration

To modify the SNMP configuration, enter the set setup snmp command in an Admin session. There are two groups of configuration parameters. One group is common to all traps; the second group is trap-specific. You can configure both groups of parameters for all SNMP traps, or you can configure the common and trap-specific parameters separately. See Table 52 for descriptions of the common SNMP parameters.

The following example sets the common trap parameters for all SNMP traps:

```
8/20q FC Switch (admin) #> set setup snmp common
A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current value.
  If you wish to terminate this process before reaching the end of the list
  press 'q' or 'Q' and the ENTER key to do so.
  Current Values:
    SnmpEnabled True
Contact <sysContact undefined>
Location <sysLocation undefined>
    ReadCommunity public
    WriteCommunity private
    AuthFailureTrap False
    ProxyEnabled True
    SNMPv3Enabled False
  New Value (press ENTER to not specify value, 'q' to quit):
    SnmpEnabled (True / False) :
    Contact (string, max=64 chars) :
Location (string, max=64 chars) :
ReadCommunity (string, max=32 chars) :
    WriteCommunity (string, max=32 chars) :
    AuthFailureTrap (True / False)
    ProxyEnabled (True / False)
    SNMPv3Enabled (True / False)
  Do you want to save and activate this snmp setup? (y/n): [n]
```

The following example configures SNMP trap 1:

8/20q FC Switch (admin) #> set setup snmp trap 1

```
A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
  If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   Trap1Enabled True
   Trap1Address 10.20.33.181
   Trap1Port
                 5001
   Trap1Severity info
   Trap1Version
   Trap1Community northdakota
 New Value (press ENTER to not specify value, 'q' to quit):
   Trap1Enabled (True / False)
   Trap1Address (hostname, IPv4, or IPv6 Address) :
   Trap1Port (decimal value, 1-65535) :
   Trap1Severity (select a severity level)
                   1=unknown 6=warning
                   2=emergency 7=notify
                  3=alert 8=info
4=critical 9=debug
5=error 10=mark
   Trap1Version (1 / 2)
   Trap1Community (string, max=32 chars)
```

Do you want to save and activate this snmp setup? (y/n): [n]

Resetting the SNMP configuration

To reset the SNMP configuration back to the factory defaults, enter the reset snmp command in an Admin session, as shown in the following example. See Table 23 for a listing of the SNMP configuration factory defaults.

```
8/20q FC Switch (admin) #> reset snmp
```

Managing the SNMP version 3 configuration

SNMP version 3 is an interoperable, standards-based protocol for network management. SNMP version 3 provides secure access to devices using a combination of packet authentication and encryption over the network. SNMP version 3 provides the following security features:

- Message integrity—ensures that packets have not been altered
- Authentication—ensures that the packet is coming from a valid source
- Encryption—ensures that packet contents cannot be read by an unauthorized source

To configure SNMP version 3, you must enable SNMP version 3 on the switch and create one or more SNMP version 3 user accounts.

To enable SNMP version 3, enter the set setup snmp common command and set the SNMPv3Enabled parameter to True:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set setup snmp common
A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   SnmpEnabled True
Contact <sysContact undefined>
   ReadCommunity public
   WriteCommunity private
   AuthFailureTrap False
   ProxyEnabled True
   SNMPv3Enabled False
 New Value (press ENTER to not specify value, 'q' to quit):
   SnmpEnabled (True / False) :
   Contact (string, max=64 chars) : Location (string, max=64 chars) :
   ReadCommunity (string, max=32 chars) :
   WriteCommunity (string, max=32 chars) :
   AuthFailureTrap (True / False) :
   ProxyEnabled (True / False) : SNMPv3Enabled (True / False) : t
```

Do you want to save and activate this snmp setup? (y/n): [n] y

The following sub-sections describe how to create, display, and modify SNMP version 3 user accounts.

Creating an SNMP version 3 user account

To create an SNMP version 3 user account, enter the snmpv3user add command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> snmpv3user add
```

A list of SNMPV3 user attributes with formatting and default values as applicable will follow.

Enter a new value OR simply press the ENTER key where-ever allowed to accept the default value.

If you wish to terminate this process before reaching the end of the list, press "q" or "Q" and the ENTER OR "Ctrl-C" key to do so.

```
Username (8-32 chars) : sr
Group (0=ReadOnly, 1=ReadWrite) [ReadOnly ] : 1
                                                                   : snmpuser1
Authentication (True/False) [False ] : t
AuthType (1=MD5, 2=SHA) [MD5 ] : 1
AuthPhrase (8-32 chars) : **
                                                                  : ********
Confirm AuthPhrase . Privacy (True/False) [False ] : t
PrivType (1=DES) [DES ] : 1
                                                                     : ********
PrivType (1=DES)
PrivPhrase (8-32 chars)
                                                                     : ******
                                                                      : ******
Confirm PrivPhrase
```

Do you want to save and activate this snmpv3user setup ? (y/n): [n] y

SNMPV3 user added and activated.

Displaying SNMP version 3 user accounts

To display SNMP version 3 user accounts, enter the snmpv3user list command as shown in the following example:

```
8/20q FC Switch #> snmpv3user list
```

Username	Group	AuthType	PrivType
snmpuser1	ReadWrite	MD5	DES

Modifying an SNMP version 3 user account

To modify an SNMP version 3 user account, enter the snmpv3user edit command as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> snmpv3user edit
```

A list of SNMPV3 user attributes with formatting and current attribute values for the specified SNMPV3 user will follow.

Enter a new value OR simply press the ENTER key where-ever allowed to accept the current value.

If you wish to terminate this process before reaching the end of the list, press "q" or "Q" and the ENTER OR "Ctrl-C" key to do so.

```
(8-32 chars)
                                                : snmpuser1
Username
Group
             (0=ReadOnly, 1=ReadWrite) [ReadWrite] : 1
Authentication (True/False)
                                     [True ] : f
Do you want to save and activate this setup ? (y/n): [n] y
```

SNMPV3 user account edited and activated.

Command Reference 13

This chapter provides an alphabetical listing of the CLI commands and provides information for each command.

Access authority

The Authority paragraph in each command description indicates what types of sessions are required to enter that command. Commands associated with monitoring tasks are available to all account names without any special session requirement. Commands associated with configuration tasks are available only in an Admin session. An account must have Admin authority to enter the admin start command, which opens an Admin session.

Some commands require that you open additional editing sessions in an Admin session, such as the following:

- Commands that modify zoning require a Zoning Edit session, which is opened by the zoning edit command. These commands include the alias, zone, zoneset, and zoning commands.
- Commands that modify device security require a Security Edit session, which is opened by the security edit command. These command include the group, security, and securityset commands.
- Commands that modify the switch configuration require a Config Edit session, which is opened by the config edit command. These command include all of the set config commands.
- Commands that modify the Call Home e-mail notification configuration require a Callhome Edit session, which is opened by the callhome edit command. These commands include the callhome, capture, and profile commands.
- Commands that modify the Internet Protocol Security configuration require an Ipsec Edit session, which is opened by the ipsec edit command. These commands include the ike peer, ike policy, ipsec, ipsec association and ipsec policy commands.

Syntax and operands

The **Syntax** paragraph defines the grammatical scheme for using operands in the command:

```
command
   operand
   operand [value]
   operand [value1] [value2]
```

The command is followed by one or more operands. Consider the following rules and conventions for using commands and operands:

- Commands and operands are case-insensitive.
- Required operand values appear in brackets: [value]. Optional operands and values are shown in italics: operand [value].
- Underlined portions of the operand in the command format indicate the abbreviated form that can be used. For example, the delete operand can be abbreviated del.

The **Operands** paragraph lists and describes each operand that can be used with the command and any applicable values.

Notes and examples

The Notes paragraph presents information about the command and its use, including special applications or its effects on other commands. The **Examples** paragraph presents sample screen captures of the command and its output.

admin

Description Opens and closes an Admin session. The Admin session provides access to commands that change the fabric and switch configurations. Only one Admin session can be open on the switch at any time. An inactive Admin session will time out after a specified period of time, which is changed using the set setup system command.

Authority User account with Admin authority

```
Syntax admin
```

start or begin end or stop cancel

Operands start or begin)

Opens the Admin session

end or stop

Closes the Admin session. The hardreset, hotreset, quit, shutdown, and reset switch commands will also end an Admin session.

cancel

Terminates an Admin session opened by another user. Use this operand with care because it terminates the Admin session without warning the other user and without saving pending changes.

Notes Closing a Telnet window during an Admin session does not release the session. In this case, you must either wait for the Admin session to time out, or use the admin cancel command.

Examples The following example shows how to open and close an Admin session:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #>
8/20q FC Switch (admin) #> admin end
```

See also set setup system, page 247

alias

Description Creates a named set of ports/devices. Aliases make it easier to assign a set of ports/devices to many zones. An alias can not have a zone or another alias as a member.

Authority Admin session and Zoning Edit session for all operands except list and members

```
Syntax alias
```

```
add [alias] [member_list]
copy [alias_source] [alias_destination]
create [alias]
delete [alias]
list
members [alias]
remove [alias] [member_list]
rename [alias old] [alias new]
```

```
Operands add [alias] [member list]
```

Specifies one or more ports/devices given by [member_list] to add to the alias named [alias]. Use a <space> to delimit ports/devices in [member_list]. An alias can have a maximum of 2,000 members. A port/device in [member_list] can have any of the following formats:

- Domain ID and port number pair (Domain ID, Port Number). Domain IDs can be 1–239; port numbers can be 0-255.
- 6-character hexadecimal device Fibre Channel address (hex)
- 16-character hexadecimal Worldwide Port Name (WWPN) with the format xx:xx:xx:xx:xx:xx:xx.

The application verifies that the [alias] format is correct, but does not validate that such a port/device exists.

```
copy [alias source] [alias destination]
```

Creates a new alias named [alias destination] and copies the membership into it from the alias given by [alias_source].

```
create [alias]
```

Creates an alias with the name given by [alias]. An alias name must begin with a letter and be no longer than 64 characters. Valid characters are 0-9, A-Z, a-z, _, \$, ^, and -. The zoning database supports a maximum of 256 aliases.

```
delete [alias]
```

Deletes the specified alias given by [alias] from the zoning database. If the alias is a member of the active zone set, the alias will not be removed from the active zone set until the active zone set is deactivated.

list

Displays a list of all aliases. This operand does not require an Admin session.

Displays all members of the alias given by [alias]. This operand does not require an Admin session.

```
remove [alias] [member list]
```

Removes the ports/devices given by [member_list] from the alias given by [alias]. Use a <space> to delimit ports/devices in [member_list]. A port/device in [member list] can have any of the following formats:

- Domain ID and port number pair (Domain ID, Port Number). Domain IDs can be 1-239; port numbers can be 0-255.
- 6-character hexadecimal device Fibre Channel address (hex)
- 16-character hexadecimal WWPN for the device with the format xx:xx:xx:xx:xx:xx:xx:xx.

```
rename [alias old] [alias new]
```

Renames the alias given by [alias_old] to the alias given by [alias_new].

Examples The following is an example of the alias list command:

The following is an example of the alias members command:

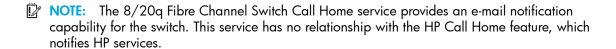
```
8/20q FC Switch \#> alias members alias1
```

```
Current list of members for Zone Alias: alias1
------
50:06:04:82:bf:d2:18:c4
50:06:04:82:bf:d2:18:c5
50:06:04:82:bf:d2:18:c6
```

See also zoning edit, page 335

callhome

Description Opens a Callhome Edit session in which to create and manage Call Home profiles.



Authority Admin session, except for the history and list operands. The clear operand also requires an Callhome Edit session.

Syntax callhome

```
cancel
changeover
clear
edit
history
list profile [profile]
queue [option]
save
test profile [profile]
```

Operands cancel

Closes the current Callhome Edit session. Any unsaved changes are lost.

changeover

Toggles activation between the primary SMTP server and the secondary SMTP server. Though the active server status changes, the primary SMTP server remains the primary, and the secondary SMTP server remains the secondary.

Clears all Call Home profile information from the volatile edit copy of the Call Home database. This operand requires a Callhome Edit session. This operand does not affect the non-volatile Call Home database. However, if you enter the callhome clear command followed by the callhome save command, the non-volatile Call Home database will be cleared from the switch.



NOTE: The preferred method for clearing the Call Home database from the switch is the reset callhome command.

Open a Callhome Edit session. Callhome Edit session commands include callhome clear and all profile commands.

Displays a history of Call Home modifications. This operand does not require an Admin session. History information includes the following:

- Time of the most recent Call Home database modification and the user who performed it.
- Checksum for the Call Home database
- Profile processing information

```
list profile [profile]
```

Lists the configuration for the profile given by [profile]. If you omit [profile], the command lists all profiles and their configurations. If you omit the profile operand, the command lists the profile names.

queue [option]

Clears the Call Home e-mail queue or displays Call Home e-mail queue statistics depending on the value of [option]. The Call Home queue statistics parameters are described in Table 6

Table 6 Call Home queue statistics parameters

Parameter	Description
clear	Clears the Call Home e-mail queue.
stats	Displays Call Home e-mail queue statistics. Statistics include the number of e-mail messages in the queue and the amount of file system space in use.

Operands save

Saves changes made during the current Callhome Edit session.

test profile [profile]

Tests the Call Home profile given by [profile].

Examples The following is an example of the callhome history command:

```
8/20g FC Switch #> callhome history
  CallHome Database History
  _____
                                admin@OB-session2
day mmm dd hh:mm:ss yyyy
  ConfigurationLastEditedBy
  ConfigurationLastEditedOn
  DatabaseChecksum
                                  000014a3
  ProfileName
                                 group4
  ProfileLevel
                                  Warn
  ProcessedCount
                                  286
  ProcessedLast
                                  day mmm dd hh:mm:ss yyyy
  ProfileName
                                  group5
  ProfileLevel
                                  Alarm
  ProcessedCount
                                  2.5
  ProcessedLast
                                  day mmm dd hh:mm:ss yyyy
```

The following is an example of the callhome list command:

```
8/20q FC Switch #> callhome list
 Configured Profiles:
 group4
 group5
```

The following is an example of the callhome list profile command: 8/20q FC Switch #> callhome list profile ProfileName: group4 _____ Level Warn Format FullText MaxSize any size up to max of 100000 EmailSubject CallHome Warn RecipientEmail admin1@company.com RecipientEmail admin2@company.com RecipientEmail admin3@company.com RecipientEmail admin7@company.com RecipientEmail admin8@company.com RecipientEmail admin9@company.com RecipientEmail admin10@company.com ProfileName: group5 -----Level Alarm Format ShortText MaxSize any size up to max of 40000 EmailSubject CallHome Alarm RecipientEmail mel@company.com RecipientEmail me10@company.com The following is an example of the callhome list command: 8/20q FC Switch #> callhome list Configured Profiles: _____ group4 group5 The following is an example of the callhome test profile command: 8/20q FC Switch #> admin start 8/20q FC Switch (admin) #> callhome test profile group4 A callhome profile test has been started. A notification with the test result will appear on the screen when the test has completed. 8/20q FC Switch (admin) #> Test for Callhome Profile group4 Passed. The following is an example of the callhome queue clear command: 8/20q FC Switch #> admin start 8/20q FC Switch (admin) #> callhome queue clear The callhome queue will be cleared. Please confirm (y/n): [n] y The following is an example of the callhome queue stats command: 8/20q FC Switch #> callhome queue stats Callhome Queue Information -----

See also profile, page 201

reset, page 206

EntriesInQueue

FileSystemSpaceInUse 534 (bytes)

capture

Description Manages the data capture configuration for the Tech_Support_Center Call Home profile. The data

capture configuration determines the time and frequency by which status and trend data are collected from the switch and sent to recipients specified in the Tech_Support_Center profile.

Authority Admin session and Callhome Edit session. For information about starting a Callhome Edit session,

see the callhome command.

Syntax capture

add edit remove

Operands add

Adds data capture instructions to the Tech_Support_Center profile. Table 7 describes the data capture parameters.

Table 7 Data capture configuration parameters

Parameter	Description
TimeOfDay	Time of day to send status and trend data to the Tech_Support_Center profile e-mail recipients. The format is hh:mm on a 24-hour clock. The default 02:00.
DayOfWeek	Day of the week to send status and trend data to the Tech_Support_Center profile e-mail recipients. Values can be Sun, Mon, Tue, Wed, Thur, Fri, Sat. The default is Sat.
Interval	Number of weeks between data-capture e-mails to the Tech_Support_Center profile e-mail recipients. Values can be 1–26. The default is 1.

edit

Opens an edit session in which to modify the data capture configuration of the Tech_Support_Center profile. See Table 7 for a description of the data capture configuration parameters.

remove

Removes the data capture configuration from the Test_Support_Center profile.

Examples The following is an example of the capture add command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> capture add
 A list of attributes with formatting and default values will follow.
 Enter a value or simply press the ENTER key to accept the default value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
```

```
Value (press ENTER to accept the default, 'q' to quit):
 TimeOfDay (HH:MM)
                                          [02:00]
 DayOfWeek (Sun, Mon, Tue, Wed, Thu, Fri, Sat) [Sat ]
 Interval (decimal value, 1-26 weeks) [1 ]
```

A capture entry has been added to profile Tech_Support_Center. This configuration must be saved with the 'callhome save' command before it can take effect, or to discard this configuration use the 'callhome cancel' command.

The following is an example of the capture edit command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> capture edit
Capture Entries for Profile: Tech_Support_Center
```

```
Index TimeOfDay DayOfWeek Interval
    02:00 Sat 1 (weeks)
```

Please select a capture entry from the list above ('q' to quit): 1

A list of attributes with formatting and current values will follow. Enter a value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
Value (press ENTER to accept the default, 'q' to quit):
 TimeOfDay (HH:MM)
                                          [02:00]
 DayOfWeek (Sun, Mon, Tue, Wed, Thu, Fri, Sat) [Sat ]
 Interval (decimal value, 1-26 weeks) [1 ]
```

The selected capture entry has been edited for profile Tech_Support_Center. This configuration must be saved with the 'callhome save' command before it can take effect, or to discard this configuration use the 'callhome cancel' command.

The following is an example of the capture remove command:

See also profile, page 201

cert_authority

Description Manages certificate authority certificates in the PKI database.

Authority Admin session. The List keyword does not require an Admin session.

Syntax cert_authority

```
delete certificate [authority_name]
import certificate [authority_name] [file_name] force
list [authority_name]
```

Operands delete certificate [authority_name]

Deletes a certificate authority certificate associated with the certificate authority given by [authority_name].

```
import certificate [authority_name] [file_name] force
```

Imports a certificate authority certificate file given by [file_name] and associates it with the certificate authority given by [authority_name]. The optional keyword force overwrites an existing association with the same name.

```
list [authority_name]
```

Displays certificate authorities on the switch and associated certificate authority certificates.

certificate

Description Creates certificate requests and manages signed certificates in the PKI database.

Authority Admin session

```
Syntax certificate
```

```
delete local [certificate_name]
generate request
import local [certificate_name] [file_name] force
list local [certificate_name]
```

Operands delete local [certificate name]

Deletes a signed certificate from the PKI database.

```
generate request
```

Creates a certificate request and stores it as a file on the switch. This keyword prompts you for the following information:

KeyName

The name of a public/private key pair in the PKI database.

SubjectDistinguishedName

The distinguished name for the switch.

```
SubjectAlternateName
```

One or more alternate distinguished names for the switch. These alternate names can be host names, IPv4 or IPv6 addresses, or e-mail addresses.

OutputFileName

The name of the certificate request file.

```
import local [certificate_name] [file_name] force
```

Imports a signed certificate file given by [file_name] and places it in the PKI database with certificate name [certificate_name]. The optional keyword force overwrites an existing certificate with the same name if one exists.

```
list local [certificate name]
```

Displays information about the signed certificate given by [certificate_name]. If you omit local [certificate_name], the list keyword lists all signed certificates in the PKI database.

Notes Upload the certificate request file to your workstation and submit it to a certificate authority to obtain a signed certificate file.

Examples The following is an example of a Certificate Generate Request command:

```
8/20q FC Switch (admin) #> admin start
8/20q FC Switch (admin) #> certificate generate request
  A list of attributes with formatting will follow.
  Enter a value or simply press the ENTER key to skip specifying a value.
  If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
```

Required attributes are preceded by an asterisk.

```
*KeyName (string, max=32 chars) : key512

*SubjectDistinguishedName (string, max=128 chars) : O=HP

SubjectAlternateName (may enter up to 16, 1 per line)

1) enter a hostname, IPv4, IPv6 or Email Address johndoe@ibm.com
2) enter a hostname, IPv4, IPv6 or Email Address : 10.0.0.1
3) enter a hostname, IPv4, IPv6 or Email Address :
OutputFileName (string, max=64 chars) : dm5800
```

Certificate Request has been created and placed in file: dm5800

See also key, page 196

clone config port

Description Duplicates a source port configuration on specified target ports.

Authority Admin session and a Config Edit session

Syntax clone config port

[source_port_number] [port_list]

Operands [source_port_number] [port_list]

Duplicates the configuration of a port given by [source_port_number] on a set of target ports given by [port_list]. [source_port_number] can be 0–19. [port_list] can be a list of port numbers or ranges delimited by spaces.

Notes See Table 35 for a description of the port configuration parameters.

Examples The following example configures ports 8–19 based on port 0:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) config edit
8/20q FC Switch (admin) #> clone config port 0 8-19
Port 0 configuration will be cloned to ports 8-19.
   Please confirm (y/n): [n] y
8/20q FC Switch (admin-config) #> config save
8/20q FC Switch (admin) #> config activate
8/20q FC Switch (admin) #> admin end
```

See also set config port, page 221

show config port, page 261

config

Description Manages the Fibre Channel configurations on a switch.

Authority Admin session for all operands except backup and list

```
Syntax config
```

```
activate [config_name]
backup export
cancel
copy [config_source] [config_destination]
delete [config name]
edit [config_name]
export [account_name] [ip_address] [file_name]
import [account_name] [ip_address] [file_name]
list
restore import
save [config name]
```

Operands <u>activate [config_name]</u>

Activates the configuration given by [config_name]. If you omit [config_name], the currently active configuration is used. Only one configuration can be active at a time.

Creates a configuration backup file named configdata, which contains the system configuration information. This operand does not require an Admin session.

The optional export operand creates the configuration backup file and exports it to a remote server prompting you for the server name, an account name, the server IP address or DNS host name, destination file name, and a password if the server requires one.

cancel

Terminates the current configuration edit session without saving changes that were made.

```
copy [config_source] [config_destination]
```

Copies the configuration given by [config_source] to the configuration given by [config_destination]. The switch supports up to 10 configurations including the default configuration.

```
delete [config name]
```

Deletes the configuration given by [config_name] from the switch. You cannot delete the default configuration (Default Config) nor the active configuration.

```
edit [config name]
```

Opens an edit session for the configuration given by [config_name]. If you omit [config_name], the currently active configuration is used.

```
export [account_name] [ip_address] [file_name]
```

Exports an existing backup configuration file (configdata) from the switch to a remote server. The server IP address and corresponding user account are given by [ip_address] and [account_name] respectively. [ip_address] can be an IP address (version 4 or 6) or a DNS host name. The file name on the remote server is given by [file_name]. The system will prompt for a password if the server requires one.

```
import [account_name] [ip_address] [file_name]
```

Imports a backup configuration file given by [file_name] from a remote server to the switch. The server IP address and corresponding user account are given by [ip_address] and [account_name] respectively. [ip_address] can be an IP address (version 4 or 6) or a DNS host name. The file name on the remote server is given by [file_name]. The system will prompt for a password if the server requires one. You must enter the config restore command to apply the configuration to the switch.

Displays a list of all available configurations on the switch. This operand does not require an Admin session.

```
restore import
```

Restores configuration settings to the switch from a configuration backup file named configdata. You can create a backup file using the config backup command. Typically, you would upload this backup file from a server using FTP.

The optional import operand imports the backup file from a remote server, prompting you for an account name, server IP address or DNS host name, configuration file name on the server, and a password if the server requires one. When the upload is complete, the switch restores the configuration.

After the restore is complete, the switch automatically resets. See "Backing up and restoring a switch configuration" (page 54).

NOTE:

- If the restore process changes the IP address, use the set setup system command to return the IP configuration to the values you want. If the IP address is unknown, you must place the switch in maintenance mode and reset the network configuration to restore the default IP address 10.0.0.1. For information about using maintenance mode, see the HP 8/20q Fibre Channel Switch Installation and Reference Guide.
- Configuration archive files created with the QuickTools or Enterprise Fabric Management Suite Archive function are not compatible with the config restore command.
- The configdata backup file does not include the security group primary or secondary secrets and therefore are not restored. Unless you edit the security database and reconfigure the secrets, the switch will be isolated from the fabric.

```
save [config name]
```

Saves changes made during a configuration edit session in the configuration given by [config_name]. If you omit [config_name], the value for [config_name] you chose for the most recent config edit command is used. [config_name] can be up to 31 characters excluding #, semicolon (;), and comma (,). The switch supports up to 10 configurations, including the default configuration.

Notes Changes you make to an active or inactive configuration can be saved, but will not take effect until you activate that configuration.

Examples The following shows an example of how to open and close a Config Edit session:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
  The config named default is being edited.
8/20q FC Switch (admin-config) #> config cancel
 Configuration mode will be canceled. Please confirm (y/n): [n] y
8/20q FC Switch (admin) #> admin end
```

The following is an example of how to create a backup file (configdata) and download the file to the workstation.

```
8/20q FC Switch #> config backup
8/20q FC Switch #> exit
#>ftp symbolic_name or ip_address
user: images
password: images
ftp> bin
ftp> get configdata
ftp> quit
```

The following is an example of how to upload a configuration backup file (configdata) from the workstation to the switch and then restore the configuration.

```
#> ftp symbolic_name or ip_address
user: images
password: images
ftp> bin
ftp> put configdata
ftp> quit
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config restore
The switch will be reset after restoring the configuration.
  Please confirm (y/n): [n] y
  Alarm Msg: [day month date time year] [A1005.0021] [SM] [Configuration is eing restored - this could take several minutes]
  Alarm Msg: [day month date time year] [A1000.000A] [SM] [The switch will be
reset in 3 seconds due to a config restore]
8/20q FC Switch (admin) #>
  Alarm Msg: [day month date time year] [A1000.0005] [SM] [The switch is being
```

See also set config port, page 221

show config port, page 261 set config switch, page 226 show config switch, page 264

create

Creates support files for troubleshooting switch problems, and also creates certificates for secure communications for SAN Connection Manager, QuickTools, Enterprise Fabric Management Suite, and SMI-S.

Authority Admin session for the certificate operand

Syntax create

certificate support

Operands certificate

Creates a security certificate on the switch. The security certificate is required to establish an SSL connection with a management application such as SAN Connection Manager. The certificate is valid 24 hours before the certificate creation date and expires 365 days after the creation date. Should the current certificate become invalid, use the create certificate command to create a new one.



NOTE: To insure the creation of a valid certificate, be sure that the switch and the workstation time and date are the same. See also the following commands:

- date command for information about setting the time and date
- set timezone command for information about setting the time zone on the switch and workstation
- set setup system command for information about enabling the Network Time Protocol for synchronizing the time and date on the switch and workstation from an NTP server.

support

Assembles all log files and switch memory data into a file (dump support.tgz) on the switch. If your workstation has an FTP server, you can proceed with the command prompts to send the file from the switch to a remote host. Otherwise, you can use FTP to download the support file from the switch to your workstation. The support file is useful to technical support personnel for troubleshooting switch problems. Use this command when directed by your authorized maintenance provider. This operand does not require an Admin session.



NOTE: Support files are deleted from the switch during a power-cycle or switch reset.

Examples The following is an example of the create certificate command:

```
8/20q FC Switch (admin) #> create certificate
 The current date and time is day mon date hh:mm:ss UTC yyyy.
 This is the time used to stamp onto the certificate.
 Is the date and time correct? (y/n): [n] y
 Certificate generation successful.
```

The following is an example of the create support command to download the support file to your workstation. When prompted to send the support file to another machine, you decline, close the Telnet session, and open an FTP session on the switch and log in with the account name images and password images. You then use the get FTP command to transfer the dump_support.tgz file in binary mode.

```
8/20q FC Switch (admin) #> create support
Log Msg:[Creating the support file - this will take several seconds]
FTP the dump support file to another machine? (y/n): n

8/20q FC Switch (admin) #> quit
>ftp switch_ip_address
user: images
password: images

ftp>bin
ftp>get dump_support.tgz
    xxxxx bytes sent in xx secs.
ftp> quit
```

The following is an example of the create support command when an FTP server is available on the workstation:

```
8/20q FC Switch #> create support
Log Msg: [Creating the support file - this will take several seconds]
FTP the dump support file to another machine? (y/n): y
Enter address of ftp server (hostname, IPv4, or IPv6): 10.20.33.130
Login name: johndoe
Enter remote directory name: bin/support
Would you like to continue downloading support file? (y/n) [n]: y
Connected to 10.20.33.130 (10.20.33.130).
220 localhost.localdomain FTP server (Version wu-2.6.1-18) ready.
331 Password required for johndoe.
Password: xxxxxxx
230 User johndoe logged in.
cd bin/support
250 CWD command successful.
lcd /itasca/conf/images
Local directory now /itasca/conf/images
bin
200 Type set to I.
put dump_support.tgz
local: dump_support.tgz remote: dump_support.tgz
227 Entering Passive Mode (10,20,33,130,232,133)
150 Opening BINARY mode data connection for dump_support.tgz.
226 Transfer complete.
43430 bytes sent in 0.292 secs (1.5e+02 Kbytes/sec)
Remote system type is UNIX.
Using binary mode to transfer files.
221-You have transferred 43430 bytes in 1 files.
221-Total traffic for this session was 43888 bytes in 1 transfers.
221 Thank you for using the FTP service on localhost.localdomain.
```

See also date, page 152

```
set setup system, page 247
set timezone, page 255
```

date

Description Displays or sets the system date and time. To set the date and time, the information string must be provided in this format: MMDDhhmmCCYY. The new date and time takes effect immediately.

Authority Admin session except to display the date.

Syntax date

[MMDDhhmmCCYY]

Operands

[MMDDhhmmCCYY]

Specifies the date by the day, month, time, and year-this requires an Admin session. [MMDDhhmmCCYY] is as follows:

- MM-01 through 12 corresponds to January through December
- DD-01 through 31 corresponds to the day of the month
- hh—00 through 23 corresponds to the hour on a 24-hour clock
- mm—00 through 59 corresponds to the minute
- CC-20 corresponds to the millennium and century
- YY-00 through 99 corresponds to the decade and year

If you omit [MMDDhhmmCCYY], the current date is displayed, which does not require an Admin session.

Notes Network Time Protocol (NTP) must be disabled to set the time with the date command. To disable the NTPClientEnabled parameter, enter the set setup system command.

When setting the date and time on a switch that is enabled for SSL connections, the switch time must be within 24 hours of the workstation time. Otherwise, the connection will fail.

Examples To display the date, enter the date command, as shown in the following example:

```
8/20q FC Switch #> date
  Mon Apr 07 07:51:24 200x
```

To set the date and time (January 31, 10:15 AM, 2008), enter the date command, as shown in the following example:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> date 013110152008
8/20q FC Switch (admin) #> date
 Thu Jan 31 10:15:03 UTC 2008
```

See also set setup system, page 247

exit

Description Closes the switch connection.

Authority None

Syntax exit

Notes You can also press Control-D to close the switch connection.

fcping

Description Verifies a Fibre Channel connection with another switch or a device and reports status.

Authority None

```
Syntax fcping destination [address]
          count [number]
          timeout [seconds]
```

Operands [address]

The address of the port or device with which to verify the Fibre Channel connection. [address] can have one of the following formats:

- 6-character hexadecimal device Fibre Channel address (hex). Enter addresses with or without the "0x" prefix.
- 16-character hexadecimal world wide port name (WWPN) with the format

```
count [number]
```

Number of times given by [number] to repeat the command. If you omit this keyword, the command is repeated once.

```
timeout [seconds]
```

Number of seconds given by [seconds] to wait for a response. If you omit this keyword, the switch waits 1 second for a response.

Examples The following is an example of the fcping command:

```
8/20q FC Switch #> fcping 970400 count 3
28 bytes from local switch to 0x970400 time = 10 usec
28 bytes from local switch to 0x970400 time = 11 usec
28 bytes from local switch to 0x970400 time = 119 usec
```

See also fctrace, page 155

ping, page 200

fctrace

Description

Displays the path from an initiator device port in the fabric to a target device port in the same zone. To trace the path between two initiator ports, you must disable the I/O StreamGuard feature. Use the set config port command to change the IOStreamGuard parameter.

Path information includes the following:

- Domain IDs
- Inbound port name and physical port number
- Outbound port name and physical port number

Authority None

```
Syntax fctrace [port_source] [port_destination] [hop_count]
```

Operands [port_source]

The Fibre Channel port from which to begin the trace. [port_source] can have the following

- 6-character hexadecimal device Fibre Channel address (hex). Enter addresses with or without the "0x" prefix.
- 16-character hexadecimal world wide port name (WWPN) with the format

```
[port destination]
```

The Fibre Channel port at which to end the trace. [port_destination] can have the following

- 6-character hexadecimal device Fibre Channel address (hex). Enter addresses with or without the "0x" prefix.
- 16-character hexadecimal world wide port name (WWPN) with the format

Maximum number of hops before stopping the trace. If you omit [hop_count], 20 hops is used.

Examples The following is an example of the fctrace command:

```
8/20q FC Switch#> fctrace 970400 970e00 hops 5
```

```
36 bytes from 0x970400 to 0x970e00, 5 hops max
```

Domain	Ingress Port WWN	Port	Egress Port WWN	Port
97	20:04:00:c0:dd:02:cc:2e	4	20:0e:00:c0:dd:02:cc:2e	14
97	20:0e:00:c0:dd:02:cc:2e	14	20:04:00:c0:dd:02:cc:2e	4

See also fcping, page 154

ping, page 200

feature

Description Adds license key features to the switch and displays the license key feature log. To order a license key, contact your switch distributor or your authorized reseller. Upgrading a switch is not disruptive, nor does it require a switch reset.

Authority Admin session for add operand only

```
Syntax feature
```

```
add [license_key]
log
```

```
Operands add [license_key]
```

Adds the feature that corresponds to the value given by [license_key]. [license_key] is case insensitive.

Displays a list of installed license key features.

The HP 8/20q Port Activation Upgrade LTU enables additional SFP ports in increments of four on the standard 12-port, single power supply 8/20q Fibre Channel Switch for totals of 16 or 20

Examples The following is an example of the feature add command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> feature add 1-LCVXOWUNOJBE6
License upgrade to 20 ports
Do you want to continue with license upgrade procedure? (y/n): [n] y
Alarm Msg: [day mon date time year] [A1005.0030] [SM] [Upgrading Licensed Ports
```

The following is an example of the feature log command:

```
8/20q FC Switch #> feature log
 Mfg Feature Log:
 Switch Licensed for 8 ports
 Customer Feature Log:
 1) day month date 19:39:24 year - Switch Licensed for 20 ports
 1-LCVXOWUNOJBE6
```

firmware install

Description Downloads firmware from a remote host to the switch, installs the firmware, then resets the switch to activate the firmware. This is disruptive. The command prompts you for the following:

- The file transfer protocol (FTP or TFTP)
- IP address or DNS host name of the remote host
- An account name and password on the remote host (FTP only)
- Pathname for the firmware image file

Authority Admin session

Syntax firmware install

Examples The following is an example of the firmware install command using FTP:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> firmware install
  The switch will be reset. This process will cause a disruption
  to I/O traffic.
  Continuing with this action will terminate all management sessions,
  including any Telnet sessions. When the firmware activation is complete,
  you may log in to the switch again.
 Do you want to continue? [y/n]: y
      Press 'q' and the ENTER key to abort this command.
  FTP or TFTP
                : ftp
 User Account : johndoe
  IP Address
                : 10.0.0.254
  Source Filename : 8.0.x.xx.xx_epc
 About to install image. Do you want to continue? [y/n] y
Connected to 10.0.0.254 (10.0.0.254).
220 localhost.localdomain FTP server (Version wu-2.6.1-18) ready.
331 Password required for johndoe.
Password: xxxxxxxxx
230 User johndoe logged in.
bin
200 Type set to I.
verbose
Verbose mode off.
 This may take several seconds...
 The switch will now reset.
Connection closed by foreign host.
```

The following is an example of the firmware install command using TFTP:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> firmware install
 The switch will be reset. This process will cause a disruption
 to I/O traffic.
 Continuing with this action will terminate all management sessions,
 including any Telnet sessions. When the firmware activation is complete,
 you may log in to the switch again.
 Do you want to continue? [y/n]: y
     Press 'q' and the ENTER key to abort this command.
 FTP or TFTP
                : tftp
 IP Address : 10.0.0.254
 Source Filename : 8.0.x.xx.xx_epc
 About to install image. Do you want to continue? [y/n] y
Connected to 10.0.0.254 (10.0.0.254).
220 localhost.localdomain FTP server (Version wu-2.6.1-18) ready.
200 Type set to I.
verbose
Verbose mode off.
 This may take several seconds...
 The switch will now reset.
Connection closed by foreign host.
```

See also image, page 182

group

Description Creates groups, manages membership within the group, and manages the membership of groups in security sets.

Authority Admin session and a Security Edit session. For information about starting a Security Edit session, see the security command. The list, members, security sets, and type operands are available without an Admin session.

```
Syntax group
          add [group]
          copy [group_source] [group_destination]
          create [group] [type]
          delete [group]
          edit [group] [member]
          list
          members [group]
          remove [group] [member_list]
          rename [group_old] [group_new]
          securitysets [group]
          type [group]
```

Operands add [group]

Initiates an editing session in which to specify a group member and its attributes for the existing group given by [group]. ISL, Port, and MS member attributes are described in Table 8, Table 9, and Table 10 respectively. The group name and group type attributes are read-only fields common to all three tables.

Table 8 ISL group member attributes

Attribute	Description
Member	Worldwide name of the switch that would attach to the switch. A member cannot belong to more than one group.
Authentication	Enables (Chap) or disables (None) authentication using the Challenge Handshake Authentication Protocol (CHAP). The default is None.
PrimaryHash	The preferred hash function to use to decipher the encrypted primary secret sent by the ISL member. The hash functions are MD5 or SHA-1. If the ISL member does not support the primary hash, the switch will use the secondary hash.
PrimarySecret	Hexadecimal string that is encrypted by the primary hash for authentication with the ISL group member. The string has the following lengths depending on the primary hash function: MD5 hash: 16-byte SHA-1 hash: 20-byte
SecondaryHash	Hash function to use to decipher the encrypted secondary secret sent by the ISL group member. Hash values are MD5 or SHA-1. The secondary hash is used when the primary hash is not available on the ISL group member. The primary hash and the secondary hash cannot be the same.

 Table 8
 ISL group member attributes (continued)

Attribute	Description
SecondarySecret	Hex string that is encrypted by the secondary hash and sent for authentication. The string has the following lengths, depending on the secondary hash function:
	MD5 hash: 16-byteSHA-1 hash: 20-byte
Binding	Domain ID of the switch to which to bind the ISL group member WWN. This option is available only if FabricBindingEnabled is set to True using the set config security command. 0 (zero) specifies no binding.

Table 9 Port group member attributes

Attribute	Description
Member	WWPN for the N_Port device that would attach to the switch. A member cannot belong to more than one group. All loop device WWPNs must be included in the group, otherwise the switch port will be downed, and none of the devices will be able to log in.
Authentication	Enables (Chap) or disables (None) authentication using the Challenge Handshake Authentication Protocol. The default is None.
PrimaryHash	The preferred hash function to use to decipher the encrypted primary secret sent by the Port group member. The hash functions are MD5 or SHA-1. If the Port group member does not support the primary hash, the switch will use the secondary hash.
PrimarySecret	Hexadecimal string that is encrypted by the primary hash for authentication with the Port group member. The string has the following lengths depending on the primary hash function:
	MD5 hash: 16-byteSHA-1 hash: 20-byte
SecondaryHash	Hash function to use to decipher the encrypted secondary secret sent by the Port group member. Hash values are MD5 or SHA-1. The secondary hash is used when the primary hash is not available on the Port group member. The primary hash and the secondary hash cannot be the same.
SecondarySecret	Hex string that is encrypted by the secondary hash and sent for authentication. The string has the following lengths depending on the secondary hash function:
	MD5 hash: 16-byteSHA-1 hash: 20-byte

Table 10 MS group member attributes

Attribute	Description
Member	Port worldwide name for the N_Port device that would attach to the switch.
CTAuthentication	Common Transport (CT) authentication. Enables (True) or disables (False) authentication for MS group members. The default is False.

Table 10 MS group member attributes (continued)

Attribute	Description
Hash	The hash function to use to decipher the encrypted secret sent by the MS group member. Hash values are MD5 or SHA-1.
Secret	Hexadecimal string that is encrypted by the hash function for authentication with MS group members. The string has the following lengths depending on the hash function: MD5 hash: 16-byte SHA-1 hash: 20-byte

copy [group_source] [group_destination]

Creates a new group named [group_destination] and copies the membership into the new group from the group given by [group_source].

create [group] [type]

Creates a group with the name given by [group] with the type given by [type]. A group name must begin with a letter and be no longer than 64 characters. Valid characters are alphanumeric, _, \$, ^, and -. The security database supports a maximum of 16 groups. If you omit [type], ISL is used. Table 11 describes the group type parameters.

 Table 11
 Group type parameters

Parameter	Description
isl	Configures security for attachments to other switches.
port	Configures security for attachments to N_Port devices.
ms	Configures security for attachments to N_Port devices that are issuing management server commands.

delete [group]

Deletes the group given by [group].

edit [group] [member]

Initiates an editing session in which to change the attributes of a worldwide name given by [member] in a group given by [group]. Member attributes that can be changed are described in Table 12.

Table 12 Group member attributes

Attribute	Description
Authentication	Enables (Chap) or disables (None) authentication using the Challenge Handshake Authentication Protocol.
(ISL and Port Groups)	
CTAuthentication	CT authentication. Enables (True) or disables (False)
(MS Groups)	authentication for MS group members. The default is False.
PrimaryHash	The preferred hash function to use to decipher the encrypted primary
(ISL and Port Groups)	secret sent by the member. The hash functions are MD5 or SHA-1. If the member does not support the primary hash, the switch will use the secondary hash.
Hash	The hash function to use to decipher the encrypted Secret sent by the
(MS Groups)	MS group member. Hash values are MD5 or SHA-1.

Table 12 Group member attributes (continued)

Attribute	Description
PrimarySecret (ISL and Port Groups)	Hexadecimal string that is encrypted by the primary hash for authentication with the member. The string has the following lengths depending on the primary hash function:
	MD5 hash: 16-byteSHA-1 hash: 20-byte
SecondaryHash	Hash function to use to decipher the encrypted secondary secret sent by the group member. Hash values are MD5 or SHA-1. The
(ISL and Port Groups)	secondary hash is used when the primary hash is not available on the group member. The primary hash and the secondary hash cannot be the same.
SecondarySecret	Hex string that is encrypted by the secondary hash and sent for
(ISL and Port Groups)	authentication. The string has the following lengths, depending on the secondary hash function:
	MD5 hash: 16-byte
	SHA-1 hash: 20-byte
Secret	Hexadecimal string that is encrypted by the hash function for
(MS Groups)	authentication with MS group members. The string has the following lengths depending on the hash function:
	MD5 hash: 16-byte
	SHA-1 hash: 20-byte
Binding	Domain ID of the switch to which to bind the ISL group member
(ISL Groups)	worldwide name. This option is available only if FabricBindingEnabled is set to True using the set config security command. O (zero) specifies no binding.

Operands list

Displays a list of all groups and the security sets of which they are members. This operand is available without an Admin session.

Displays all members of the group given by [group]. This operand is available without an Admin session.

remove [group] [member list]

Remove the port/device worldwide name given by [member] from the group given by [group]. Use a <space> to delimit multiple member names in [member list]

rename [group_old] [group_new]

Renames the group given by [group_old] to the group given by [group_new].

securitysets [group]

Displays the list of security sets of which the group given by [group] is a member. This operand is available without an Admin session.

type [group]

Displays the group type for the group given by [group]. This operand is available without an Admin session.

Notes Primary and secondary secrets are not included in a switch configuration backup. Therefore, after restoring a switch configuration, you must re-enter the primary and secondary secrets. Otherwise, the switch will isolate because of an authentication failure.

For more information about managing groups in security sets, see the securityset command.

Examples The following is an example of the group add command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> security edit
8/20q FC Switch (admin-security) #> group add Group_1
 A list of attributes with formatting and default values will follow
 Enter a new value or simply press the ENTER key to accept the current value
 with exception of the Group Member WWN field which is mandatory.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Group Name
                 Group_1
 Group Type
                  ISL
                              [00:00:00:00:00:00:00:00] 10:00:00:c0:dd:00:90:a3
               (WWN)
 Member
 Authentication (None / Chap)
                                                  [None
                                                             ] chap
 PrimaryHash (MD5 / SHA-1)
                                                  [MD5
                                                              ]
 PrimarySecret
                (32 hex or 16 ASCII char value) [
                                                            1 0123456789abcdef
 SecondaryHash (MD5 / SHA-1 / None)
                                                  [
                                                             ]
 SecondarySecret (40 hex or 20 ASCII char value) [
                                                              ]
 Binding
                 (domain ID 1-239, 0=None)
                                                  [0
                                                              ]
  Finished configuring attributes.
```

To discard this configuration use the security cancel command.

The following is an example of the group edit command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> security edit
8/20q FC Switch (admin-security) #> group edit G1 10:00:00:c0:dd:00:90:a3
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current
value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Group Name
                  g1
 Group Type
                  ISL
 Group Member
                 10:00:00:c0:dd:00:90:a3
 Authentication (None / Chap)
                                                  [None] chap
 PrimaryHash
                   (MD5 / SHA-1)
                                                  [MD5] sha-1
                  (40 hex or 20 ASCII char value) [ ]12345678901234567890
 PrimarySecret
 SecondaryHash
                   (MD5 / SHA-1 / None)
                                                 [None] md5
 SecondarySecret (32 hex or 16 ASCII char value) [ ] 1234567890123456
                                                       ]
 Binding
                   (domain ID 1-239, 0=None)
                                                 [3
  Finished configuring attributes.
 To discard this configuration use the security cancel command.
```

The following is an example of the group list command:

```
8/20q FC Switch #> group list
  Group
              SecuritySet
  group1 (ISL)
              alpha
  group2 (Port)
              alpha
```

The following is an example of the group members command:

```
8/20q FC Switch #> group members group_1
Current list of members for Group: group_1
------
10:00:00:c0:dd:00:71:ed
10:00:00:c0:dd:00:72:45
10:00:00:c0:dd:00:90:ef
10:00:00:c0:dd:00:b8:b7
```

See also security, page 214

hardreset

Description Resets the switch and performs a power-on self test (POST). This reset disrupts I/O traffic, activates

the pending firmware, and clears the alarm log. To save the alarm log before resetting, see the

set log command.

Authority Admin session

Syntax hardreset

Notes To reset the switch without a power-on self test, see the reset command.

To reset the switch without disrupting traffic, see the hotreset command.

See also hotreset, page 168

set log, page 231

reset, page 206

Description Displays a brief description of the specified command, its operands, and usage.

Authority None

Syntax help [command] [operand]

Operands

[command]

Displays a summary of the command given by [command] and its operands. If you omit [command], the system displays all available commands.

[operand]

Displays a summary of the operand given by [operand] belonging to the command given by [command]. If you omit [operand], the system displays the available operands for the specified command.

all

Displays a list of all available commands (including command variations).

Examples The following is an example of the help config command:

The following is an example of the help config edit command:

```
8/20q FC Switch #> help config edit
config edit [CONFIG NAME]
```

This command initiates a configuration session and places the current session into config edit mode.

If CONFIG_NAME is given and it exists, it gets edited; otherwise, it gets created. If it is not given, the currently active configuration is edited.

Admin mode is required for this command.

Usage: config edit [CONFIG NAME]

history

Description Displays a numbered list of the previously entered commands from which you can re-execute selected commands.

Authority None

Syntax history

Notes Use the history command to provide context for the ! command:

- Enter ![command_string] to re-execute the most recent command that matches [command_string].
- Enter ![line number] to re-execute the corresponding command from the History display
- Enter ![partial command string] to re-execute a command that matches the command string.
- Enter !! to re-execute the most recent command.

Examples The following is an example of the history command:

```
8/20q FC Switch #> history
  1 show switch
  2 date
  3 help set
  4 history
8/20q FC Switch #> !3
help set
set SET OPTIONS
There are many attributes that can be set.
Type help with one of the following to get more information:
 Usage: set
            { alarm
                          beacon
                                                             pagebreak
                                      config
                                                 log
                port
                          setup
                                      | switch }
```

hotreset

Description

Resets the switch for the purpose of activating the pending firmware without disrupting traffic. This command terminates all management sessions, saves all configuration information, and clears the event log. After the pending firmware is activated, the configuration is recovered. This process may take a few minutes. To save the event log to a file before resetting, enter the set log archive command.

Authority Admin session

Syntax hotreset

Notes You can load and activate firmware upgrades on an operating switch without disrupting data traffic or having to re-initialize attached devices. If the non-disruptive activation fails, you will usually be prompted to try again later. Otherwise, the switch will perform a disruptive activation. Verify that the current firmware version supports the installation and non-disruptive activation of the new firmware version. For information about compatible firmware versions, see the Firmware Release Notes.

To ensure a successful non-disruptive activation, you should first satisfy the following conditions:

- No changes are being made to switches in the fabric including installing firmware, powering up, powering down, disconnecting or connecting ISLs, and changing the switch configuration.
- No port on the switch is in the diagnostic state.
- No zoning changes are being made on the switch.
- No changes are being made to attached devices, including powering up, powering down, disconnecting, connecting, and HBA configuration changes.
- No more than two SAN Connection Manager sessions are open.

Ports that change states during the non-disruptive activation are reset. When the non-disruptive activation is complete, SAN Connection Manager sessions, QuickTools sessions, and Enterprise Fabric Management Suite sessions are automatically reconnected. However, Telnet sessions must be restarted manually.

This command clears the event log and all counters.

☆ TIP: After upgrading firmware that includes changes to QuickTools, a QuickTools session that was open during the upgrade may indicate that the new firmware is not supported. To correct this, close the QuickTools session and the browser window, then open a new QuickTools session.

See also hardreset, page 165

reset, page 206

set log, page 231

ike list

```
Description Displays IKE peer and policy information.
 Authority None
    Syntax ike list
                 active
                 configured
                 edited
                 peer [option]
                 policy [option]
 Operands active
                Displays the configurations for all active IKE peers and policies.
                Displays the configurations for all user-defined IKE peers and policies.
             edited
                Displays the configurations for all IKE peers and policies that have been modified in an Ipsec Edit
                session, but not saved.
             peer [option]
                Specifies the IKE peers given by [option] for which to display configuration information. [option]
                can have the following values:
                    Displays the configuration for the peer given by [peer].
                    Displays the configuration for all active peers.
                 configured
                    Displays the configuration for all user-defined peers.
                    Displays the configuration for all peers that have been modified, but not saved.
             policy [option]
                Specifies the IKE policies given by [option] for which to display configuration information.
                [option] can have the following values:
                 [policy]
                    Displays the configuration for the IKE policy given by [policy].
                 active
                    Displays the configuration for all active IKE policies.
                 configured
                    Displays the configuration for all user-defined IKE policies.
                    Displays the configuration for all IKE policies that have been modified, but not saved.
```

Notes If you omit the keywords, the Ike List command displays configuration information for all active IKE peers and policies.

Examples The following is an example of the Ike List Configured command:

```
8/20q FC Switch #> ike list configured
  Configured (saved) IKE Information
                                     Policy
 Peer
  -----
 peer_1
                                     policy_1
                                     policy_2
 peer_2
                                     policy_3
 peer_3
                                     (no policies)
  (No peer)
                                     policy_4
Summary:
  Peer Count
                                     3
  Policy Count
```

The following is an example of the Ike List Policy command:

```
8/20q FC Switch (admin-ipsec) #> ike list policy policy_2
   Edited (unsaved) IKE Information
  policy_2
     Description 65

Mode transport
LocalAddress 10.0.0.3
LocalPort 1234
RemotePort 0 (All)
Peer peer_1
Protocol udp
Action ipsec
                                       ipsec
      ProtectionDesired <undefined>
      LifetimeChild 3600 (seconds)
RekeyChild True
Encryption 3des_cbc
Integrity md5_96 sha1_96 sha2_256
DHGroup 1 5
      Restrict
                                       True
```

See also ike peer, page 171

ike policy, page 176

ike peer

Description Creates and manages IKE peers.

Authority Admin session and an Ipsec Edit session

```
Syntax ike peer
          copy [peer_source] [peer_destination]
          create [peer]
          delete [peer]
          edit [peer]
          list [option]
          rename [peer_old] [peer_new]
```

```
Operands copy [peer_source] [peer_destination]
```

Creates a new peer named [peer_destination] and copies the configuration into it from the peer given by [peer_source]. You must enter the Ipsec Save command afterwards to save your changes.

```
create [peer]
```

Creates a peer with the name given by [peer]. A peer name must begin with a letter and be no longer than 32 characters. Valid characters are 0-9, A-Z, a-z, _, \$, ^, and -. The IKE database supports a maximum of 16 user-defined peers. You must enter the Ipsec Save command afterwards to save your changes.

 Table 13
 IKE peer configuration parameters

Parameter	Description
Description	Peer description of up to 127 characters or n (none).
Address	IP address (version 4 or 6) or DNS host name of the peer host, switch, or gateway from which data originates.
Lifetime	Duration of the IKE security association connection in seconds. Lifetime is an integer from 900–86400.
Encryption	Algorithm that encrypts outbound data or decrypts inbound data. The encryption algorithm can be one of the following:
	• 3DES-CBC
	• AES_CBC_128
	• AES_CBC_192
	AES_CBC_256
Integrity	Integrity (authentication) algorithm. Integrity can be one of the following:
	• MD5_96
	• SHA1_96
	• SHA2_256
	AES_XCBC_96
DHGroup	Diffie-Hellman group number. You can specify one or more group numbers: 1, 2, 5, 14, or 24
Restrict	Algorithm and DH group restriction. The IKE responder accepts only the configured algorithms and DH groups specified by the IKE initiator (True), or accepts all algorithms and DH groups (False).

Table 13 IKE peer configuration parameters (continued)

Parameter	Description
Authentication	IKE authentication method. Authentication can have the following values:
	 Secret—Authenticate by pre-shared keys (PSK). See the Key parameter.
	 Pubkey—Authenticate by public key encryption (RSA) through digital certificates. See the CertificateName, SwitchIdentity, and PeerIdentity parameters.
Key (Authentication=Secret)	Pre-shared key that matches the key on the IKE peer. Key can be one of the following:
	String in quotes up to 128 characters
	 Raw hex bytes up to 256 bytes. The number of bytes must be even.
CertificateName (Authentication=Pubkey)	Switch certificate name by which to authenticate the peer. CertificateName is a string of up to 32 characters. For more information about certificates, see the certificate command.
SwitchIdentity (Authentication=Pubkey)	Switch identifier by which the switch is authenticated. SwitchIdentity can have the following values:
	 Unspecified—Identifier is set to the distinguished name (DN) of the local certificate's subject.
	 IPv4 or IPv6 address, DNS name, or e-mail address—this value must be included in the subjectAltName extension in the local certificate.
PeerIdentity (Authentication=Pubkey)	Peer identifier by which the peer is authenticated. PeerIdentity can have the following values:
	 Unspecified—Identifier is set to the IP address of the peer or remote tunnel end point.
	 IPv4 or IPv6 address, DNS name, or e-mail address—this value must be included in the subjectAltName extension in the peer certificate.

Operands delete [peer]

Deletes the peer given by [peer] from the IKE database. You must enter the ipsec save command afterwards to save your changes.

edit [peer]

Opens an edit session in which to change the configuration of an existing peer given by [peer]. For descriptions of the peer parameters, see Table 13.

list [option]

Displays the configuration for the peer or peers given by [option]. If you omit [option], the command displays the configuration of all active peers. [option] can be one of the following:

Displays the configuration for the peer given by [peer].

Displays the configuration for all active peers.

configured

Displays the configuration for all user-defined peers.

Displays the configuration for all peers that have been modified, but not saved.

```
list [option]
```

Displays the configuration for the peer or peers given by [option]. If you omit [option], the command displays the configuration of all active peers. [option] can be one of the following:

[peer]

Displays the configuration for the peer given by [peer].

active

Displays the configuration for all active peers.

configured

Displays the configuration for all user-defined peers.

edited

Displays the configuration for all peers that have been modified, but not saved.

```
rename [peer_old] [peer_new]
```

Renames the peer given by [peer_old] to the peer given by [peer_new]. You must enter the Ipsec Save command afterwards to save your changes.

Examples The following is an example of the ike peer create command:

```
8/20q FC Switch ># admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ike peer create peer_1
```

A list of attributes with formatting will follow.

Enter a value or simply press the ENTER key to skip specifying a value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Required attributes are preceded by an asterisk.

```
Value (press ENTER to not specify value, 'q' to quit):

Description (string, max=127 chars, N=None)

*Address (hostname, IPv4, or IPv6 Address)
```

Lifetime (decimal value, 900-86400 seconds)

*Encryption (select one or more encryption algorithms)
1=3des cbc

2=aes_cbc_128 3=aes cbc 192

4=aes cbc 256 : 1 4

: Peer 1

: 3600

: 1

: 10.0.0.3

*Integrity (select one or more integrity algorithms)

1=md5_96 2=sha1_96 3=sha2_256

4=aes_xcbc_96 : 1 2 3

*DHGroup (select one or more Diffie-Hellman Groups)

1, 2, 5, 14, 24 : 2 14
Restrict (True / False) : True

*Key (quoted string or raw hex bytes)

*Authentication (1=secret, 2=public key)

maximum length for quoted string = 128
maximum length for raw hex bytes = 256

the raw hex length must be even : 0x11223344

The IKE peer has been created.

This configuration must be saved with the 'ipsec save' command before it can take effect, or to discard this configuration use the 'ipsec cancel' command.

8/20q FC Switch (admin-IPSEC) #> ipsec save

The following is an example of the ike peer edit command:

8/20q FC Switch (admin-ipsec) #> ike peer edit peer_2

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Required attributes are preceded by an asterisk.

```
Current Values:
 Description Peer_2 description
Address 10.0.0.4
Lifetime 4800 (seconds)
Encryption aes_cbc_128 aes_cbc_192
Integrity aes_xcbc_96
                   5 24
  DHGroup
  Restrict
                   True
  Authentication secret
                   ******
New Value (press ENTER to not specify value, 'q' to quit, 'n' for none):
  Description (string, max=127 chars, N=None)
 *Address
                  (hostname, IPv4, or IPv6 Address)
                  (decimal value, 900-86400 seconds)
  Lifetime
                                                                  : 1200
 *Encryption
                  (select one or more encryption algorithms)
                        1=3des cbc
                         2=aes cbc 128
                         3=aes_cbc_192
                         4=aes_cbc_256
                                                                  : 1
 *Integrity
                    (select one or more integrity algorithms)
                         1=md5 96
                         2=sha1 96
                         3=sha2_256
                         4=aes xcbc 96
 *DHGroup
                    (select one or more Diffie-Hellman Groups)
                        1, 2, 5, 14, 24
                                                                  : 1
  Restrict
                    (True / False)
                                                                  :
 *Authentication (1=secret, 2=public_key)
                                                                  :
 *Key
                    (quoted string or raw hex bytes)
                         maximum length for quoted string = 128
                         maximum length for raw hex bytes = 256
```

The IKE peer has been edited.

This configuration must be saved with the 'ipsec save' command before it can take effect, or to discard this configuration use the 'ipsec cancel' command.

the raw hex length must be even

The following is an example of the ike peer list command:

```
8/20q FC Switch (admin-ipsec) #> ike peer list peer_1
    Edited (unsaved) IKE Information
   peer_1
     Description Peer_1 description
Address 10.0.0.3
Lifetime 3600 (seconds)
Encryption 3des_cbc aes_cbc_256
Integrity md5_96 sha1_96 sha2_256
DHGroup 2 14
Restrict True
Authentication secret
                                    ******
       Key
```

See also ike list, page 169

ike policy, page 176

ike policy

Description Creates and manages IKE policies.

Authority Admin session and an Ipsec Edit session

```
Syntax ike policy
          copy [policy_source] [policy_destination]
          create [policy]
          delete [policy]
          edit [policy]
```

list [option]

rename [policy_old] [policy_new]

Operands copy [policy_source] [policy_destination]

Creates a new policy named [policy_destination] and copies the configuration into it from the policy given by [policy_source]. You must enter the Ipsec Save command afterwards to save your changes.

create [policy]

Creates a policy with the name given by [policy]. A policy name must begin with a letter and be no longer than 32 characters. Valid characters are 0-9, A-Z, a-z, _, \$, ^, and -. The IKE database supports a maximum of 256 user-defined policies. You must enter the Ipsec Save command afterwards to save your changes.

Table 14 IKE policy configuration parameters

Parameter	Description
Description	Policy description of up to 127 characters.
Mode	IP security connection type. Mode can have one of the following values:
	Transport—Encrypts the transport layer payload
	Tunnel—Encrypts the IP header and the transport layer payload
LocalAddress	Local switch IP address (IPv4 or IPv6). The switch and the peer device must use the same IP address version. If you omit this value, all switch IP addresses are used. An IKE policy is created for each switch IP address.
LocalPort	Local port with which the policy traffic selector must match packets. LocalPort can be an integer from 1–65535. Zero (0) and the keyword all specifies all remote ports.
RemoteAddress (Mode=Tunnel)	IPv4 or IPv6 address of the traffic selector on the remote side of the IP security tunnel.
RemotePort (Mode=Tunnel)	Remote port with which the policy traffic selector must match packets. RemotePort can be an integer 1–65535. Zero (0) and the keyword all specifies all remote ports.
Peer	Name of an existing peer to be associated with this policy.

Table 14 IKE policy configuration parameters (continued)

Parameter	Description
Protocol (LocalPort=1-65535 or RemotePort=1-65535)	Transport protocol for which to encrypt packets. Protocol can have the following values: • icmp—Internet control message protocol for IP version 4
	• icmp6—Internet control message protocol for IP version 6
	 ip4—Internet protocol version 4
	tcp—Transmission control protocol
	udp—User datagram protocol
	• any or 0—Any protocol
	 1-255—Numeric equivalent for standard and custom protocols
Action	Action to apply for packets that match the policy. Action can be ipsec, which applies the policy's IP security protection to the packet.
ProtectionDesired (Mode=Transport)	IP security protection protocol to apply (encapsulating security payload).
LifetimeChild	Duration of the IP security association connection in seconds. LifetimeChild is an integer 900–86400. The default is 3600.
RekeyChild	IP security association renegotiation. Renegotiate an IP security association that is about to expire (true) or allow it to expire (false).
Encryption	One or more encryption algorithms. Encryption can be one of the following:
	• null
	3des_cbc
	• aes_cbc_128
	• aes_cbc_192
	• aes_cbc_256
	• aes_ctr_128 (not supported on all platforms)
	aes_ctr_192 (not supported on all platforms)aes_ctr_256 (not supported on all platforms)
	· · · · · · · · · · · · · · · · · · ·
Integrity	One or more authentication algorithms to apply to the policy:
	• md5_96
	• shal_96
	• sha2_256
	• aes_xcbc_96
DHGroup	Diffie-Hellman group number(s) to apply to the policy. DHGoup can be one or more of the following: 1, 2, 5, 14, 24. If you omit this value, no Diffie-Hellman exchanges will be done for IP security association setup and rekeying.
Restrict	Algorithm and DH group restriction. The IKE responder accepts only algorithms and DH groups for an IKE security association (true), or accepts any algorithm and DH group (false).

Operands delete [policy]

Deletes the policy given by [policy] from the IKE database. You must enter the ipsec save command afterwards to save your changes.

Displays the configuration for the policy or policies given by [option]. If you omit [option], the command displays the configuration of all active policies. [option] can be one of the following:

Displays the configuration for the policy given by [policy].

active

Displays the configuration for all active policies.

configured

Displays the configuration for all user-defined policies.

Displays the configuration for all policies that have been modified, but not saved.

```
rename [policy_old] [policy_new]
```

Renames the policy given by [policy_old] to the policy given by [policy_new]. You must enter the lpsec Save command afterwards to save your changes.

Examples The following is an example of the ike policy create command:

8/20q FC Switch (admin-ipsec) #> ike policy create policy_2

A list of attributes with formatting will follow. Enter a value or simply press the ENTER key to skip specifying a value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Required attributes are preceded by an asterisk.

```
Value (press ENTER to not specify value, 'q' to quit):
 Description (string, max=127 chars, N=None) : Policy 2
 *Mode
                   (1=transport, 2=tunnel)
                                                             : 1
*LocalAddress (IPv4, IPv6 Address or keyword 'All' : 10.0.0.3
LocalPort (decimal value, 0-65535 or keyword 'All' : 1234
 Locarro_
RemotePort
                  (decimal value, 0-65535 or keyword 'All' : 0
                                                           : peer_1
 *Peer
                    (string, max=32 chars)
*Protocol (decimal value, 0-255, or keyword)
                      0=NotSpecified
                       Allowed keywords
                         icmp, icmp6, ip4, tcp, udp or any : udp
 Action
                    (1=ipsec)
                                                            : 1
 ProtectionDesired (select one, transport-mode only)
                      1=esp Encapsulating Security Payload : 1
 LifetimeChild (decimal value, 900-86400 seconds) : 3600
RekeyChild (True / False) : True
 *Encryption
                    (select one or more encryption algorithms)
                       1=3des_cbc
                       2=aes_cbc_128
                       3=aes cbc 192
                       4=aes_cbc_256
                       5=null
 Integrity
                    (select one or more integrity algorithms)
                       1=md5 96
                       2=sha1 96
                       3=sha2 256
                       4=aes_xcbc_96
                       or the keyword 'None'
                                                            : 123
                    (select one or more Diffie-Hellman Groups)
 DHGroup
                       1, 2, 5, 14, 24 or the keyword 'None' : 15
 Restrict
                    (True / False)
                                                       : True
```

The IKE policy has been created.

This configuration must be saved with the 'ipsec save' command before it can take effect, or to discard this configuration use the 'ipsec cancel' command.

8/20q FC Switch (admin-IPSEC) #> ipsec save

The following is an example of the ike policy edit command:

```
8/20q FC Switch (admin-ipsec) #> ike policy edit policy 1
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current
value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Required attributes are preceded by an asterisk.
 Current Values:
   Description
                      Policy 1
   Mode
                      tunnel
                  10.0.0.6
   LocalAddress
   LocalPort
                      456
                   0 (All)
   RemotePort
                     ipsec
   Action
                    3600 (seconds)
   LifetimeChild
RekeyChild
Restrict
                      True
   Restrict
                      False
 New Value (press ENTER to not specify value, 'q' to quit, 'n' for none):
   Description (string, max=127 chars, N=None)
                                                             : Policy 1a
   *Mode
                     (1=transport, 2=tunnel)
                                                              : 1
                   (IPv4, IPv6 Address or keyword 'All'
  *LocalAddress
                     (decimal value, 0-65535 or keyword 'All'
   LocalPort
RemotePort
   LocalPort
                      (decimal value, 0-65535 or keyword 'All' :
                     (string, max=32 chars)
  *Peer
                                                              : peer 2
   *Protocol
                     (decimal value, 0-255, or keyword)
                         0=NotSpecified
                         Allowed keywords
                           icmp, icmp6, ip4, tcp, udp or any : udp
                                                              : 1
   Action
                      (1=ipsec)
   ProtectionDesired (select one, transport-mode only)
                        1=esp Encapsulating Security Payload : 1
   LifetimeChild
                      (decimal value, 900-86400 seconds) : 2000
                      (True / False)
   RekeyChild
                                                               : true
                      (select one or more encryption algorithms)
   *Encryption
                         1=3des cbc
                         2=aes cbc 128
                         3=aes_cbc_192
                         4=aes_cbc_256
                         5=null
                                                               : 13
                      (select one or more integrity algorithms)
   Integrity
                         1=md5 96
                         2=sha1 96
                         3=sha2 256
                         4=aes_xcbc_96
                         or the keyword 'None'
                      (select one or more Diffie-Hellman Groups)
   DHGroup
                         1, 2, 5, 14, 24 or the keyword 'None' : 2 5
   Restrict
                      (True / False)
                                                               : true
 The IKE policy has been edited.
 This configuration must be saved with the 'ipsec save' command
 before it can take effect, or to discard this configuration
 use the 'ipsec cancel' command.
8/20q FC Switch (admin-IPSEC) #> ipsec save
```

See also ike list, page 169 ike peer, page 171

image

Description Manages and installs switch firmware.

Authority Admin session

```
Syntax image
```

```
cleanup
fetch [account_name] [ip_address] [file_source] [file_destination]
install
list
tftp [ip_address] [file_source] [file_destination]
unpack [file]
```

Operands cleanup

Removes all firmware image files from the switch. All firmware image files are removed automatically each time the switch is reset.

```
fetch [account_name] [ip_address] [file_source] [file_destination]
```

Retrieves image file given by [file source] using FTP and stores it on the switch with the file name given by [file destination]. [ip address] can be an IP address (version 4 or 6) or a DNS host name. The image file is retrieved from the host IP address given by [ip_address]. If an account name needs a password to access the FTP server, the system will prompt you for it.

install

Downloads firmware from a remote host to the switch, installs the firmware, then resets the switch to activate the firmware. This is disruptive. The command prompts you for the following:

- File transfer protocol (FTP or TFTP)
- IP address or DNS host name of the remote host
- An account name and password on the remote host (FTP only)
- Pathname for the firmware image file

list

Displays the list of image files that reside on the switch.

```
tftp [ip address] [file source] [file destination]
```

Retrieves image file given by [file_source] using TFTP and stores it on the switch with the file name given by [file_destination]. The image file is retrieved from the host IP address given by [ip_address]. [ip_address] can be an IP address (version 4 or 6) or a DNS host name.

```
unpack [file]
```

Installs the firmware file given by [file]. After unpacking the file, a message appears confirming successful unpacking. The switch must be reset for the new firmware to take effect.

Notes To provide consistent performance throughout the fabric, ensure that all switches are running the same version of firmware.

To install firmware when the workstation has an FTP server, use the image install command or the firmware install command.

Examples The following is an example of the image install command:

```
8/20q FC Switch #> admin start
   8/20q FC Switch (admin) #> image install
     The switch will be reset. This process will cause a disruption
     to I/O traffic.
     Continuing with this action will terminate all management sessions,
     including any Telnet sessions. When the firmware activation is complete,
     you may log in to the switch again.
     Do you want to continue? [y/n]: y
         Press 'q' and the ENTER key to abort this command.
     FTP or TFTP
                   : ftp
     User Account : johndoe
     IP Address
                   : 10.0.0.254
     Source Filename: 8.x.x.xx.xx epc
     About to install image. Do you want to continue? [y/n] y
   Connected to 10.0.0.254 (10.0.0.254).
   220 localhost.localdomain FTP server (Version wu-2.6.1-18) ready.
   331 Password required for johndoe.
   Password: xxxxxxxxx
   230 User johndoe logged in.
   bin
   200 Type set to I.
   verbose
   Verbose mode off.
     This may take several seconds...
     The switch will now reset.
   Connection closed by foreign host.
The following is an example of the image fetch and image unpack commands:
   8/20q FC Switch (admin) #> image fetch johndoe 10.0.0.254 8.x.x.xx.xx epc
   >ftp 10.0.0.254
   user:johndoe
   password: ******
   ftp>bin
   ftp>put 8.x.x.xx.xx epc
```

```
ftp>quit
8/20q FC Switch (admin) $>image list
8/20q FC Switch (admin) $>image unpack 8.x.x.xx.xx_epc
Image unpack command result: Passed
```

See also firmware install, page 157

ipsec

Manages the IP Security database. The IP Security database consists of the Security Association database and the Security Policy database. The ipsec edit command opens a session in which to create and manage associations and policies.

Authority Admin session except for the history operand. The clear operand also requires an Ipsec Edit session.

Syntax ipsec

cancel clear edit history limits save

Operands cancel

Closes the current lpsec Edit session. Any unsaved changes are lost.

clear

Deletes all IP security associations, IP security policies, IKE peers, and IKE policies from the volatile edit copies of the IP security and IKE databases. This operand requires an Ipsec Edit session. The operand does not affect the non-volatile IP security configuration; however, if you enter the ipsec clear command followed by the ipsec save command, the non-volatile IP security configuration will be deleted from the switch.



NOTE: The preferred method for deleting the IP security configuration from the switch is the reset ipsec command.

edit

Opens an Ipsec Edit session in which to create and manage IP security associations and policies, and IKE peers and policies. This keyword requires an Admin session. Ipsec Edit session commands include the ike peer, ike policy, ipsec clear, ipsec association, and ipsec policy commands. This operand requires an Admin session.

history

Displays a history of IP security modifications. This operand does not require an Admin session. History information includes the following:

- Time of the most recent IP security database modification and the user who performed it
- Checksums for the active and inactive IP security databases, and the IKE database

Displays the maximum and current numbers of configured IP security associations, IP security policies, IKE peers, and IKE policies. This keyword does not require an Admin session nor an lpsec Edit session. However, in an Ipsec Edit session, this command displays the number of both configured associations, peers, and policies, plus those created in the edit session but not yet saved.

save

Saves changes made during the current lpsec Edit session.

Examples The following is an example of the ipsec history command:

8/20q FC Switch #> ipsec history

IPsec Database History

ConfigurationLastEditedBy johndoe@OB-session5
ConfigurationLastEditedOn Sat Mar 8 07:14:36 2008
Active Database Checksum 00000144
Inactive Database Checksum 00000385
IKE Database Checksum 00000023

The following is an example of the ipsec limits command:

8/20q FC Switch #> ipsec limits

Configured (saved) IPsec Information

IPsec Attribute	Maximum	Current
MaxConfiguredSAs	512	0
MaxConfiguredSPs	128	0
MaxConfiguredIKEPeers	16	0
MaxConfiguredIKEPolicies	256	0

See also ipsec association, page 186

ipsec list, page 189

ipsec policy, page 192

ipsec association

Description Creates and manages associations in the Security Association database.

Authority Admin session and an Ipsec Edit session

Syntax ipsec association

```
copy [association_source] [association_destination]
create [association]
delete [association]
edit [association]
list [association]
rename [association_old] [association_new]
```

Operands copy [association_source] [association_destination]

Creates a new association named [association_destination] and copies the configuration into it from the association given by [association_source]. [association_destination] must not begin with DynamicSA_, which is reserved for dynamic associations. You must enter the Ipsec Save command afterwards to save your changes.

```
create [association]
```

Creates an association with the name given by [association]. An association name must begin with a letter and be no longer than 32 characters. Valid characters are alphanumeric, _, \$, ^, and -. The Security Association database supports a maximum of 512 user-defined associations. You must enter the Ipsec Save command afterwards to save your changes. Table 15 describes the association configuration parameters.

Table 15 Association configuration parameters

Parameter	Description
Description	Description of the association indicating its purpose or the types of connections which it secures.
SourceAddress	IP address (version 4 or 6) or DNS host name of the host, switch, or gateway from which data originates
DestinationAddress	IP address (version 4 or 6) or DNS host name of the host, switch, or gateway receiving data. If you specified an IP address for the SourceAddress, the DestinationAddress must use the same IP version format.
Protocol	IP security protocol to be used to process data. The protocol can be one of the following:
	 Encapsulated Security Payload–RFC 2406 (esp) Encapsulated Security Payload–RFC 1827 (esp-old) Authentication Header–RFC 2402 (ah) Authentication Header–RFC 1826 (ah-old)
SPI	Security parameters index number in the range 256–4,294,967,295
Authentication	Algorithm to use to authenticate the source or destination. The authentication algorithm can be one of the following:
	HMAC-MD5HMAC-SHA1HMAC-SHA256AES-XCBC-MAC
AuthenticationKey	Key string to use for authentication such as "12345678901234567890"

Table 15 Association configuration parameters (continued)

Parameter	Description
Encryption	Algorithm that encrypts outbound data or decrypt inbound data. The encryption algorithm can be one of the following:
	• DES-CBC
	• 3DES-CBC
	• Null
	Blowfish-CBC
	AES-CBC
	Twofish-CBC
	AES-CTR (not available on all systems)
EncryptionKey	Key string to use in encrypting or decrypting data such as "123456789012345678901234"
Mode	IP security connection type. Mode can have one of the following values:
	Transport—Encrypts the transport layer payload
	Tunnel—Encrypts the IP header and the transport layer payload

Operands <u>del</u>ete [association]

Deletes the specified association given by [association] from the Security Association database. You must enter the ipsec save command afterwards to save your changes.

edit [association]

Opens an edit session in which to change the configuration of an existing association given by [association]. For descriptions of the association parameters, refer to Table 15. If the connection is not secure (SSH is disabled), the AuthenticationKey and EncryptionKey values are masked.

list [option]

Displays the configuration for the policies given by [option]. If you omit [option], the command displays the configuration of all active associations. [option] can be one of the following:

[association]

Displays the configuration for the association given by [association].

Displays the configuration for all active associations.

configured

Displays the configuration for all user-defined associations.

edited

Displays the configuration for all associations that have been modified, but not saved.

rename [association_old] [association_new]

Renames the association given by [association_old] to the association given by [association new]. You must enter the ipsec save command afterwards to save your changes. Dynamic associations cannot be renamed.

Examples The following is an example of the ipsec association create command:

```
8/20q FC Switch #> admin start
        8/20q FC Switch (admin) #> ipsec edit
        8/20q FC Switch (admin-ipsec) #> ipsec association create h2h-sh-sa
          A list of attributes with formatting will follow.
          Enter a value or simply press the ENTER key to skip specifying a value.
          If you wish to terminate this process before reaching the end of the list
          press 'q' or 'Q' and the ENTER key to do so.
          Required attributes are preceded by an asterisk.
          Value (press ENTER to not specify value, 'q' to quit):
            Description (string value, 0-127 bytes)
                                                              Host-to-host:switch->host
           *SourceAddress (hostname, IPv4, or IPv6 Address)
                                                               fe80::2c0:ddff:fe03:d4c1
           *DestinationAddress (hostname, IPv4, or IPv6 Address)
                                                               fe80::250:daff:feb7:9d02
                             (1=esp, 2=esp-old, 3=ah, 4=ah-old) : 1
           *Protocol
           *SPI
                               (decimal value, 256-4294967295)
            Authentication (select an authentication algorithm)
                                 1=hmac-md5 (16 byte key)
                                  2=hmac-sha1
                                                 (20 byte key)
                                  3=hmac-sha256 (32 byte key)
                                  4=aes-xcbc-mac (16 byte key)
                               authentication algorithm choice
           *AuthenticationKey (quoted string or raw hex bytes): "12345678901234567890"
           *Encryption
                               (select an encryption algorithm)
                                 1=des-cbc (8 byte key)
2=3des-cbc (24 byte key)
3=null (0 byte key)
                                  4=blowfish-cbc (5-56 byte key)
                                  5=aes-cbc (16/24/32 byte key)
6=twofish-cbc (16-32 byte key)
                               encryption algorithm choice : 2
           *EncryptionKey (quoted string or raw hex bytes): "123456789012345678901234"
           Mode
                            (1=transport, 2=tunnel)
                                                                      : 1
          The security association has been created.
          This configuration must be saved with the 'ipsec save' command
          before it can take effect, or to discard this configuration
          use the 'ipsec cancel' command.
See also ipsec, page 184
        ipsec list, page 189
        ipsec policy, page 192
```

ipsec list

```
Description Displays information about IP security associations and policies.
 Authority None
    Syntax ipsec list
                 active
                 association [option]
                 configured
                 edited
                 policy [option]
 Operands active
                Displays a summary of active associations and policies. This is the default.
             association [option]
                Displays the configuration for the associations given by [option]. If you omit [option], the
                command displays the configuration of all active associations. [option] can be one of the
                following:
                 [association]
                    Displays the configuration for the association given by [association].
                   Displays the configuration for all active associations.
                 configured
                   Displays the configuration for all user-defined associations.
                   Displays the configuration for all associations that have been modified, but not saved.
            configured
                Displays a summary of the user-defined associations and policies.
                Displays a summary of the associations and policies that have been modified, but not saved.
            policy [option]
                Displays the configuration for the policies given by [option]. If you omit [option], the command
                displays the configuration of all active policies. [option] can be one of the following:
                    Displays the configuration for the policy given by [policy].
                 active
                    Displays the configuration for all active policies.
                 configured
                    Displays the configuration for all user-defined policies.
                   Displays the configuration for all policies that have been modified, but not saved.
```

Examples The following is an example of the ipsec list command:

```
8/20q FC Switch #> ipsec list
     Active IPsec Information
     Security Association Database
     h2h-sh-sa
     h2h-hs-sa
     Security Policy Database
     -----
     h2h-hs-sp
     h2h-sh-sp
     Summary
     ____
       Security Association Count: 2
       Security Policy Count:
The following is an example of the ipsec list association command:
   8/20q FC Switch #> ipsec list association
     Active IPsec Information
     h2h-sh-sa
       Description: Host-to-host: switch->host
       Source: fe80::2c0:ddff:fe03:d4c1
       Destination: fe80::250:daff:feb7:9d02
       Protocol: esp SPI: 333 (0x14d)
       Authentication: hmac-shal *******
       Encryption: 3des-cbc ******
       Mode: transport
     h2h-hs-sa
       Description: Host-to-host: host->switch
       Source: fe80::250:daff:feb7:9d02
       Destination: fe80::2c0:ddff:fe03:d4c1
       Protocol: esp SPI: 444 (0x1bc)
       Authentication: hmac-shal *******
       Encryption: 3des-cbc ******
       Mode: transport
```

```
The following is an example of the ipsec list association command:
           8/20q FC Switch #> ipsec list association
            Active IPsec Information
            h2h-sh-sa
              Description: Host-to-host: switch->host
              Source: fe80::2c0:ddff:fe03:d4c1
              Destination: fe80::250:daff:feb7:9d02
              Protocol: esp SPI: 333 (0x14d)
              Authentication: hmac-shal *******
               Encryption: 3des-cbc ******
              Mode: transport
            h2h-hs-sa
              Description: Host-to-host: host->switch
               Source: fe80::250:daff:feb7:9d02
              Destination: fe80::2c0:ddff:fe03:d4c1
              Protocol: esp SPI: 444 (0x1bc)
              Authentication: hmac-shal *******
               Encryption: 3des-cbc ******
              Mode: transport
       The following is an example of the ipsec list policy command:
           8/20q FC Switch #> ipsec list policy
             Active IPsec Information
            h2h-hs-sp
              Description: Host-to-host: host->switch
              Source: fe80::250:daff:feb7:9d02/128
              Destination: fe80::2c0:ddff:fe03:d4c1/128
               Protocol: any
              Direction: in Priority: 0 Action: ipsec
              Mode: transport
              Rule Protocol Mode Level
               ---- ------ ------
              1
                  esp transport require
            h2h-sh-sp
              Description: Host-to-host: switch->host
               Source: fe80::2c0:ddff:fe03:d4c1/128
              Destination: fe80::250:daff:feb7:9d02/128
              Protocol: any
              Direction: out Priority: 0 Action: ipsec
              Mode: transport
               Rule Protocol Mode Level
               ---- ------ ------ -----
                  esp transport require
               1
See also ipsec, page 184
       ipsec association, page 186
```

ipsec policy, page 192

ipsec policy

Description Manages policies in the Security Policy database.

Authority Admin session and an Ipsec Edit session

```
Syntax ipsec policy
           copy [policy_source] [policy_destination]
           create [policy]
           <u>del</u>ete [policy]
           edit [policy]
           list [option]
           rename [policy_old] [policy_new]
```

Operands copy [policy_source] [policy_destination]

Creates a new policy named [policy_destination] and copies the configuration into it from the policy given by [policy_source]. You must enter the ipsec save command afterwards to save your changes. [policy_destination] must not begin with DynamicSP_, which is reserved for dynamic policies.

```
create [policy]
```

Creates a policy with the name given by [policy]. A policy name must begin with a letter and be no longer than 32 characters. Valid characters are alphanumeric, _, \$, ^, and -. The Security Policy database supports a maximum of 128 user-defined policies. You must enter the ipsec save command afterwards to save your changes. Table 16 describes the policy parameters:

 Table 16
 Policy configuration parameters

Parameter	Description	
Description	Description of the policy	
SourceAddress	IP address (version 4 or 6) or DNS host name of the host, switch, or gateway from which data originates	
SourcePort	Source port number in the range 1—65535	
DestinationAddress	IP address (version 4 or 6) or DNS host name of the host, switch, or gateway receiving data. If you specified an IP address for the SourceAddress, the DestinationAddress must use the same IP version format.	
DestinationPort	Destination port number in the range 1—65535	
Protocol	Protocol or application to which to apply IP security. Enter an operand for one of the following protocols or an integer in the range 0-255:	
	 Internet Control Message Protocol for IPv4 (ICMP) 	
	 Internet Control Message Protocol for IPv6 (ICMP6) 	
	 Internet Protocol, version 4 (IPv4) 	
	Transmission Control Protocol (TCP)	
	User Datagram Protocol (UDP)	
	Any protocol	
ICMPv6 Type	ICMP number (0–255). You are prompted for this parameter only if you specify ICMP6 for the Protocol parameter.	

 Table 16
 Policy configuration parameters (continued)

Parameter	Description
Direction	Direction of the data traffic to which the policy is to be applied:
	 In—Data entering the source
	Out—Data leaving the source
Priority	A number from -2147483647 to +214783647 that determines priority for this policy in the security policy database. The higher the number, the higher the priority.
Action	Processing to apply to data traffic:
	 Discard—Unconditionally disallow all inbound or outbound data traffic.
	 None—Allow all inbound or outbound data traffic without encryption or decryption.
	 Ipsec—Apply IP security to inbound and outbound data traffic.
ProtectionDesired	Type of IP security protection to apply:
	AH—Authentication Header
	ESP—Encapsulating Security Payload
	 Both—Apply both AH and ESP protection
ahRuleLevel	Rule level to apply for AH protection:
	 Default—Use the system wide default for the protocol
	 Use—Use a security association if one is available
	 Require—A security association is required whenever a packet is sent that is matched with the policy
espRuleLevel	Rule level to apply for ESP protection:
	Default—Use the system wide default for the protocol
	 Use—Use a security association if one is available
	 Require—A security association is required whenever a packet is sent that is matched with the policy
Mode (Action=Ipsec)	IP security connection type. Mode can have one of the following values:
	Transport—Encrypts the transport layer payload
	 Tunnel—Encrypts the IP header and the transport layer payload. See the TunnelSource, and TunnelDestination parameters.
TunnelSource (Mode=Tunnel)	IP address (version 4 or 6) of the tunnel source.
TunnelDestination (Mode=Tunnel)	IP address (version 4 or 6) of the tunnel destination. TunnelSource and TunnelDestination must use the same IP version address format.

Table 16 Policy configuration parameters (continued)

Parameter	Description
ProtectionDesired	Type of IP security protection to apply.
(Action=Ipsec)	 AH—Authentication header. Protects against modifications to the data. See the ahRuleLevel parameter.
	 ESP-Encapsulating security payload. Protects against viewing the data. See the espRuleLevel parameter.
	 Both–Apply both AH and ESP protection. See the ahRuleLevel and espRuleLevel parameters.
ahRuleLevel (ProtectionDesired= ahRuleLevel or Both)	Rule level to apply for AH protection. You are prompted for this parameter only if you specify AH or Both for the ProtectionDesired parameter.
	Default—use the system wide default for the protocol
	 Use—use a security association if one is available
	 Require—a security association is required whenever a packet is sent that is matched with the policy
espRuleLevel	Rule level to apply for ESP protection.
(ProtectionDesired=	Default—use the system wide default for the protocol
ESP or Both)	 Use—use a security association if one is available
	 Require—a security association is required whenever a packet is sent that is matched with the policy

Operands <u>del</u>ete [policy]

Deletes the policy given by [policy] from the Security Policy database. You must enter the ipsec save command afterwards to save your changes.

edit [policy]

Opens an edit session in which to change the configuration of an existing policy given by [policy].

list [option]

Displays the configuration for the policies given by [option]. If you omit [option], the command displays the configuration of all active policies. [option] can be one of the following:

Displays the configuration for the policy given by [policy].

Displays the configuration for all active policies.

configured

Displays the configuration for all user-defined policies.

Displays the configuration for all policies that have been modified, but not saved.

rename [policy_old] [policy_new]

Renames the policy given by [policy_old] to the policy given by [policy_new]. You must enter the ipsec save command afterwards to save your changes. Dynamic policies cannot be renamed.

Examples The following is an example of the ipsec policy create command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> ipsec edit
8/20q FC Switch (admin-ipsec) #> ipsec policy create h2h-sh-sp
```

A list of attributes with formatting will follow. Enter a value or simply press the ENTER key to skip specifying a value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Required attributes are preceded by an asterisk.

```
Value (press ENTER to not specify value, 'q' to quit):
  Description (string value, 0-127 bytes)
                                                          Host-to-host: switch->host
 *SourceAddress (IPv4, IPv6 or hostname/[PrefixLength]) :
                                                           fe80::2c0:ddff:fe03:d4c1
  SourcePort
                      (decimal value, 1-65535)
 *DestinationAddress (IPv4, IPv6 or hostname/[PrefixLength])
                                                           fe80::250:daff:feb7:9d02
 DestinationPort (decimal value, 1-65535)
*Protocol (decimal value, or keyword)
                        Allowed keywords
                            icmp, icmp6, ip4, tcp, udp or any
                                                                            : any
*Direction (1=in, 2=out)
Priority (value, -2147483647 to +214783647)
*Action (1=discard, 2=none, 3=ipsec)
                                                                              : 3
Mode (1=transport, 2=tunnel) : 2

*TunnelSource (IPv4, or IPv6 Address) fe91::3d1:eecc:bf14:e5d2

*TunnelDestination (IPv4, or IPv6 Address) fe91::361:ebcc:bfc8:0e13
 *ProtectionDesired (select one, transport-mode only)
                         1=ah Authentication Header
                         2=esp Encapsulating Security Payload
                         3=both
                                                                             : 2
 *espRuleLevel (1=default, 2=use, 3=require)
                                                                              : 3
```

The security policy has been created. This configuration must be saved with the 'ipsec save' command before it can take effect, or to discard this configuration use the 'ipsec cancel' command.

See also ipsec, page 184

```
ipsec association, page 186
ipsec list, page 189
```

Description Creates and manages public/private key pairs in the PKI database.

Authority Admin session. The List keyword does not require an Admin session.

```
Syntax key
```

```
delete [key_name]
generate [key_name] size [size] force
import [key_name] [file_name] force
list [key_name]
```

Operands delete [key name]

Deletes a public/private key pair from the PKI database.

```
generate [key name] size [size] force
```

Creates a public/private key pair with the name given by [key_name] of the size in bits given by [size]. The optional keyword force overwrites an existing key pair with the same name. [size] can be one of the following:

Creates a public/private key pair of 512 bits

1024

Creates a public/private key of 1,024 bits

Creates a public/private key of 2,048 bits

```
import [key_name] [file_name] force
```

Imports the public/private key pair file given by [file name] into the PKI database with the name given by [key_name]. The optional keyword force overwrites an existing key pair with the same name.

```
list [key name]
```

Displays detailed information about the public/private key pair given by [key_name]. If you omit [key_name], the command lists all key pairs in the PKI database.

Examples The following is an example of the key generate command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #>: key generate key512 size 512
```

The following is an example of the key list command for key512:

```
8/20q FC Switch #> key list key512
 Key key512:
   private key with:
   pubkey: RSA 512 bits
   keyid:
              49:80:4c:aa:d3:c3:bc:c7:f5:b1:41:34:ce:71:48:1d:b9:b3:d9:f9
   subjkey:
              f4:b6:b9:27:25:7a:5a:69:a0:9e:cf:14:cd:3c:88:e9:d5:b1:aa:4a
```

The following is an example of the Key List command:

```
8/20q FC Switch #> key list
  Installed Keys:
    key512
    key2048
    key1024
  * indicates key has a matching local certificate
```

See also certificate, page 144

lip

Description Reinitializes the specified loop port.

Authority Admin session

Syntax lip [port_number]

Operands [port_number]

The number of the port to be reinitialized. Ports are numbered beginning with 0.

Examples The following is an example of the lip command:

8/20q FC Switch (admin) #> lip 2

logout

Description Closes the switch connection.

Authority None

Syntax logout

Notes You can also press Control-D to close the switch connection.

See also exit, page 153

logout, page 198

passwd

Description Changes a user account's password.

Authority Admin account name and an Admin session to change another account's password; you can

change your own password without an Admin session.

Syntax passwd [account_name]

Operands [account_name]

The user account name. To change the password for an account name other than your own, you must open an Admin session with the account name admin. If you omit [account_name], you will be prompted to change the password for the current account name.

Examples The following is an example of the passwd command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> passwd user2
     Press 'q' and the ENTER key to abort this command.
 account OLD password
 account NEW password (8-20 chars) : ******
 please confirm account NEW password: ******
 password has been changed.
```

See also user, page 322

ping

Description Initiates an attempt to communicate with another switch over an Ethernet network and reports the

Authority None

```
Syntax ping
```

```
[host_name]
-ipv4 [host_address]
-ipv6 [host_address]
```

Operands

[host name]

DNS host name of the switch you want to query. [host_name] is a character string of 2–125 characters made up of one or more subdomains delimited by periods (.). The following naming

- Valid characters are alphanumeric characters, period (.), and hyphen (-).
- Each subdomain must be a minimum of two alphanumeric characters.
- Each subdomain must start and end with an alphanumeric character.
- A host name can end with a period (.).

```
-ipv4 [host address]
```

IP address (version 4) or DNS host name of the switch you want to guery. Broadcast IP addresses, such as 255.255.255.255, are not valid.

```
-ipv6 [host address]
```

IP address (version 6) or DNS host name of the switch you want to query.

Examples The following is an example of a ping command that successfully communicated with another switch:

```
8/20q FC Switch #> ping 10.20.11.57
 Ping command issued. Waiting for response...
8/20q FC Switch #>
 Response successfully received from 10.20.11.57.
```

The following is an example of a ping command for which there was no response from the other switch:

```
8/20q FC Switch #> ping 10.20.11.57
 Ping command issued. Waiting for response...
 No response from 10.20.11.57. Unreachable.
```

profile

Description Creates and modifies profiles with which to customize Call Home e-mail notification. A profile defines the event severity level at which to generate e-mails, e-mail subject and text, and e-mail recipients.

NOTE: The Call Home service provides an e-mail notification capability for the switch. This service has no relationship with the HP Call Home feature, which notifies HP services.

Authority Admin session and a Callhome Edit session. For information about starting a Callhome Edit session, see the callhome command.

Syntax profile

```
copy [profile_source] [profile_destination]
create [profile]
delete [profile]
edit [profile]
rename [profile old] [profile new]
```

```
Operands copy [profile_source] [profile_destination]
```

Creates a new profile named [profile_destination] and copies the configuration into it from the profile given by [profile_source]. You must enter the callhome save command to save your changes. Neither [profile_source] nor [profile_destination] can be Tech_Support_Center.

```
create [profile]
```

Creates a profile with the name given by [profile]. A profile name must begin with a letter and be no longer than 32 characters. Valid characters are alphanumeric, _, \$, ^, and -. The Tech_Support_Center profile name is reserved. The Call Home database supports a maximum of 25 profiles. You must enter the callhome save command to save your changes. Table 17 describes the profile configuration parameters.

 Table 17
 Profile configuration parameters

Parameter	Description
Level	Event severity level at which to generate a Call Home e-mail message:
	 None—Generates e-mail messages for all events.
	 Warn—Generates e-mail messages for Warning, Critical, and Alarm events.
	 Critical—Generates e-mail messages for Critical and Alarm events.
	 Alarm—Generates e-mail messages for Alarm events only.
Format	Level of detail to be included in the e-mail message:
	 ShortText—Includes switch and event information.
	 FullText—Includes switch information, event information, Call Home contact information, and SNMP contact information.
	 Tsc1—Includes switch and event information in a format intended for automated e-mail readers.
MaxSize	Maximum number of characters allowed in the e-mail message. Decreasing this parameter makes it easier to read messages on small display devices such as cell phones. The minimum is 650. The maximum and default is 2,000,000.
EmailSubject	Subject of the e-mail; up to 64 characters

Table 17 Profile configuration parameters (continued)

Parameter	Description
RecipientMail	Addresses to send e-mail messages to; maximum of 10 addresses. The address format is account@domain.
CaptureEnabled	Enables (True) or disables (False) the data capture configuration only when creating the Tech_Support_Center profile. The default is False. For more information about the data capture configuration, see the "capture" command.

Operands <u>del</u>ete [profile]

Deletes the specified profile given by [profile] from the Call Home database. You must enter the callhome save command to save your changes.

```
edit [profile]
```

Opens an edit session in which to change the configuration of an existing profile given by [profile]. The Tech_Support_Center profile can be edited. For descriptions of the profile parameters, see Table 17. The CaptureEnabled parameter is displayed only when modifying the Tech Support Center profile.

```
rename [profile_old] [profile_new]
```

Renames the profile given by [profile old] to the profile given by [profile new]. You must enter the callhome save command to save your changes.

Examples The following is an example of the profile create command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile create profile 1
A list of attributes with formatting and default values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.
Default Values:
  Level Alarm
  Format FullText
MaxSize 100000
EmailSubject <undefined>
 MaxSize
  RecipientEmail (up to 10 entries allowed)
New Value (press ENTER to accept default value, 'q' to quit):
 Level (Alarm, Critical, Warn, None) :
 Format (1=FullText, 2=ShortText) :

MaxSize (decimal value, 650-2000000) :

EmailSubject (string, max=64 chars, N=None) : Technical problem
  RecipientEmail (ex: admin@company.com, N=None)
  1. <undefined>
                                                         : admin0@company.com
The profile has been created.
This configuration must be saved with the callhome save command
before it can take effect, or to discard this configuration
use the callhome cancel command.
8/20q FC Switch (admin-callhome) #> callhome save
  The CallHome database profiles will be saved and activated.
  Please confirm (y/n): [n] y
```

The following is an example of the profile edit command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> callhome edit
8/20q FC Switch (admin-callhome) #> profile edit profile_1
 A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current
value.
  If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
  Current Values:
   Level Alarm
Format ShortText
MaxSize 1000
   EmailSubject Switch Problem
   RecipientEmail (up to 10 entries allowed)
    1. john.smith@domain.com
 New Value (press ENTER to accept current value, 'q' to quit):
   Level (Alarm, Critical, Warn, None)
   Format (1=FullText, 2=ShortText, 3=Tsc1) : MaxSize (decimal value, 650-2000000) :
   EmailSubject (string, max=64 chars, N=None)
    RecipientEmail (ex: admin@company.com, N=None)
   1. john.smith@domain.com
    2. <undefined>
  The profile has been edited.
  This configuration must be saved with the 'callhome save' command
 before it can take effect, or to discard this configuration
 use the 'callhome cancel' command.
8/20q FC Switch (admin-callhome) #> callhome save
  The CallHome database profiles will be saved and activated.
  Please confirm (y/n): [n] y
```

See also callhome, page 137

capture, page 140

Description Displays current system process information.

Authority None

Syntax ps

Examples The following is an example of the ps command:

```
8/20q FC Switch #> ps
 PID PPID %CPU %MEM TIME ELAPSED
                                       COMMAND
      224 0.0 0.3 00:00:04 2-03:02:31 cns
 244
 245 224 0.0 0.3 00:00:06 2-03:02:31 ens
 246 224 0.0 0.3 00:00:09 2-03:02:31 dlog
     224 0.0 0.6 00:00:33 2-03:02:31 ds
 247
 248
     224 0.3 2.8 00:09:59 2-03:02:31 mgmtApp
 249 224 0.0 0.3 00:00:16 2-03:02:31 sys2swlog
 251
     224 0.0 0.4 00:00:06 2-03:02:30 fc2
       224 0.0 0.6 00:00:16 2-03:02:30 nserver
 252
 253 224 0.0 0.8 00:00:08 2-03:02:30 PortApp
 254 224 0.0 0.5 00:00:03 2-03:02:30 qfsApp
 255 224 0.0 0.5 00:00:09 2-03:02:30 mserver
 256
      224 0.0 0.7 00:00:06 2-03:02:30 eport
 257
     224 0.0 0.6 00:00:13 2-03:02:30 zoning
 282
       254 0.0 0.5 00:00:00 2-03:02:26 qfsApp
       224 0.0 0.6 00:00:08 2-03:02:26 snmpservicepath
 284
 285 282 0.0 0.5 00:00:00 2-03:02:26 qfsApp
 308 224 0.0 0.8 00:00:29 2-03:02:25 cim_server
```

quit

Description Closes the switch connection.

Authority None

Syntax quit

Notes You can also press Control-D to close the switch connection.

See also exit, page 153

logout, page 198

Description Resets the switch configuration parameters. If you omit the operand, the default is reset switch.

Authority Admin session

```
Syntax reset
          callhome
          config [config_name]
           factory
           ipsec
          port [port list]
          radius
          security
          services
          snmp
          switch (default)
          system
```

zoning

Operands callhome

Resets the Call Home database configuration to its default values.

```
config [config_name]
```

Resets the configuration given by [config_name] to the factory default values for switch, port, port threshold alarm, and zoning configuration as described in Table 19 through Table 32. If [config_name] does not exist on the switch, a configuration with that name will be created. If you omit [config_name], the active configuration is reset. You must activate the configuration for the changes to take effect.

```
factory
```

Resets switch configuration, port configuration, port threshold alarm configuration, zoning configuration, SNMP configuration, system configuration, security configuration, RADIUS configuration, switch services configuration, zoning configuration, and Call Home configuration to the factory default values as described in Table 19 through Table 32. The switch configuration is activated automatically.



NOTE: Because this operand changes network parameters, the workstation could lose communication with the switch and release the Admin session.

This operand does not affect installed license keys.

ipsec

Resets the IP security database and IKE database, removing all associations, policies, and peers.

```
port [port_list]
```

Reinitializes one or more ports given by [port_list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15.

radius

Resets the RADIUS configuration to the default values as described in Table 24.

Clears the security database and deactivates the active security set. The security configuration value, autosave, and fabric binding remain unchanged.

services

Resets the switch services configuration to the default values as described in Table 25.

Resets the SNMP configuration settings to the factory default values. See Table 23 for SNMP configuration default values.

switch

Resets the switch without a power-on self test (POST). This is the default. This reset disrupts traffic and does the following:

- Activates the pending firmware
- Closes all management sessions
- Clears the event log. To save the event log before resetting, see the "set log" (page 231).

To reset the switch with a power-on self test, see the "hardreset" (page 165). To reset the switch without disrupting traffic, see the "hotreset" (page 168).

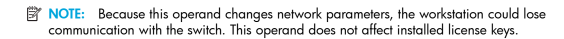


- Firmware image files that have not been unpacked
- Configuration backup files
- Support files

system

Resets the following system configuration settings to the factory default values:

- DNS host (Table 26)
- IPv4 Ethernet (Table 27)
- IPv6 Ethernet (Table 28)
- Event logging (Table 29)
- NTP (Table 30)
- Timers (Table 31)



zoning

Clears the zoning database and deactivates the active zone set. The zoning configuration parameters (MergeAutoSave, DefaultZone, DiscardInactive) remain unchanged. See Table 22 for information about the zoning configuration parameters.

Notes The following tables specify the various factory default settings:

- Enter the show setup callhome command to display the Call Home database configuration. The default values are shown in Table 18.
- Enter the show config switch command to display the switch configuration. The default values are shown in Table 19.
- Enter the show config port command to display the port configuration. The default values are shown in Table 20.
- Enter show config threshold command to display the port threshold alarm configuration. The default values are shown in Table 21.
- Enter the show config zoning command to display the zoning configuration. The default values are shown in Table 22.
- Enter the show setup snmp command to display the SNMP configuration. The default values are shown in Table 23.
- Enter the show setup radius command to display the RADIUS configuration. The default values are shown in Table 24.
- Enter the show setup services command to display the switch service configuration. The default values are shown in Table 25.
- Enter the show setup system ans command to display the DNS host configuration. The default values are shown in Table 26.
- Enter the show setup system ipv4 command to display the IPv4 Ethernet configuration. The default values are shown in Table 27.
- Enter the show setup system ipv6 command to display the IPv6 Ethernet configuration. The default values are shown in Table 28.
- Enter the show setup system logging command to display the event logging configuration. The default values are shown in Table 29.
- Enter the show setup system ntp command to display the NTP configuration. The default values are shown in Table 30.
- Enter the show setup system timers command to display the timer configuration. The default values are shown in Table 31.
- Enter the show config security command to display security configuration. The default values are shown in Table 32.

 Table 18
 Call Home service configuration defaults

Parameter	Default
PrimarySMTPServerAddr	0.0.0.0
PrimarySMTPServerPort	25
PrimarySMTPServerEnabled	False
SecondarySMTPServerAddr	0.0.0.0
SecondarySMTPServerPort	25
SecondarySMTPServerEnabled	False
ContactEmailAddress	nobody@localhost.localdomain
PhoneNumber	<undefined></undefined>
StreetAddress	<undefined></undefined>
FromEmailAddress	nobody@localhost.localdomain
ReplyToEmailAddress	nobody@localhost.localdomain
ThrottleDupsEnabled	True

 Table 19
 Switch configuration defaults

Parameter	Default
AdminState	Online
Broadcast Enabled	True
InbandEnabled	True
FDMIEnabled	True
FDMIEntries	1,000
DefaultDomainID	1 (0x Hex)
DomainIDLock	False
SymbolicName	8/20q FC Switch
R_A_TOV	10000
E_D_TOV	2000
PrincipalPriority	254
ConfigDescription	Config Default

 Table 20
 Port configuration defaults

Parameter	Port Defaults
AdminState	Online
LinkSpeed	Auto
PortType	GL
SymbolicName	Port n , where n is the port number
ALFairness	False
DeviceScanEnabled	True
ForceOfflineRSCN	False
ARB_FF	False
InteropCredit	0
ExtCredit	0
FANEnable	True
AutoPerfTuning	True
LCFEnable	False
MFSEnable	False
MSEnable	True
NoClose	False
IOStreamGuard	Auto
VIEnable	False
PDISCPingEnable	True

 Table 21
 Port threshold alarm configuration defaults

Parameter	Default
ThresholdMonitoringEnabled	False
CRCErrorsMonitoringEnabled	True
RisingTrigger	25
• FallingTrigger	1
• SampleWindow	10
DecodeErrorsMonitoringEnabled	True
RisingTrigger	25
• FallingTrigger	0
• SampleWindow	10
ISLMonitoringEnabled	True
RisingTrigger	2
• FallingTrigger	0
• SampleWindow	10
LoginMonitoringEnabled	True
RisingTrigger	5
• FallingTrigger	1
• SampleWindow	10
LogoutMonitoringEnabled	True
• RisingTrigger	5
• FallingTrigger	1
• SampleWindow	10
LOSMonitoringEnabled	True
• RisingTrigger	100
• FallingTrigger	5
• SampleWindow	10

 Table 22
 Zoning configuration defaults

Parameter	Default
MergeAutoSave	True
DefaultZone	Allow
DiscardInactive	False

 Table 23
 SNMP configuration defaults

Parameter	Default
SNMPEnabled	True
Contact	<syscontact undefined=""></syscontact>
Location	<syslocation undefined=""></syslocation>

Table 23 SNMP configuration defaults (continued)

Parameter	Default
Description	HP 8/20q FC Switch
ObjectID	1.3.6.1.4.1.3873.1.11
AuthFailureTrap	False
ProxyEnabled	True
SNMPv3Enabled	False
Trap [1-5] Address	Trap 1: 10.0.0.254; Traps 2–5: 0.0.0.0
Trap [1-5] Port	162
Trap[1-5]Severity	Warning
Trap [1-5] Version	2
Trap [1-5] Enabled	False

Table 24 RADIUS configuration defaults

Parameter	Default
DeviceAuthOrder	Local
UserAuthOrder	Local
TotalServers	0
DeviceAuthServer	False
UserAuthServer	False
AccountingServer	False
ServerIPAddress	10.0.0.1
ServerUDPPort	1812
Timeout	2 seconds
Retries	0
SignPackets	False

 Table 25
 Switch services configuration defaults

Parameter	Default
TelnetEnabled	True
SSHEnabled	False
GUIMgmtEnabled	True
SSLMgmtEnabled	False
EmbeddedGUIEnabled	True
SNMPEnabled	True
NTPEnabled	False
CIMEnabled	True
FTPEnabled	True

Table 25 Switch services configuration defaults

Parameter	Default
MgmtServerEnabled	True
CallHomeEnabled	True

Table 26 DNS host name configuration defaults

Parameter	Default
DNSClientEnabled	False
DNSLocalHostname	<undefined></undefined>
DNSServerDiscovery	Static
DNSServer1Address	<undefined></undefined>
DNSServer2Address	<undefined></undefined>
DNSServer3Address	<undefined></undefined>
DNSSearchListDiscovery	Static
DNSSearchList1	<undefined></undefined>
DNSSearchList2	<undefined></undefined>
DNSSearchList3	<undefined></undefined>
DNSSearchList4	<undefined></undefined>
DNSSearchList5	<undefined></undefined>

Table 27 IPv4 Ethernet configuration defaults

Parameter	Default
EthIPv4NetworkEnable	True
EthIPv4NetworkDiscovery	Static
EthIPv4NetworkIPAddress	10.0.0.1
EthIPv4NetworkIPMask	255.0.0.0
EthIPv4GatewayAddress	10.0.0.254

Table 28 IPv6 Ethernet configuration defaults

Parameter	Default
EthIPv6NetworkEnable	True
EthIPv6NetworkDiscovery	Static
EthIPv6NetworkAddress	<undefined></undefined>
EthIPv6GatewayAddress	<undefined></undefined>

Table 29 Event logging configuration defaults

Parameter	Default
LocalLogEnabled	True

Table 29 Event logging configuration defaults (continued)

Parameter	Default
RemotelogEnabled	False
RemoteLogHostAddress	10.0.0.254

Table 30 NTP server configuration defaults

Parameter	Default
NTPClientEnabled	False
NTPServerAddress	10.0.0.254
EmbeddedGUIEnabled	True

 Table 31
 Timer configuration defaults

Parameter	Default
AdminTimeout	30
InactivityTimeout	0

 Table 32
 Security configuration defaults

Parameter	Default
AutoSave	True
FabricBindingEnabled	False
PortBindingEnabled	False

See also hardreset, page 165

security

Description Opens a Security Edit session in which to manage the security database on a switch.

Authority Admin session. The operands active, history, limits, and list are available without an Admin session.

Syntax security

active cancel clear edit history limits list restore save

Operands active

Displays the active security set, its groups, and group members. This operand does not require an Admin session.

cancel

Closes a Security Edit session without saving changes. To open a Security Edit session, use the edit operand.

Clears all inactive security sets from the volatile edit copy of the security database. This operand does not affect the non-volatile security database. However, if you enter the <code>security</code> <code>clear</code> command followed by the <code>security</code> save command, the non-volatile security database will be cleared from the switch.



NOTE: The preferred method for clearing the security database from the switch is the reset security command.

edit

Initiates a Security Edit session in which to make changes to the security database. A Security Edit session enables you to use the group and securityset commands to create, add, and delete security sets, groups, and group members. To close a Security Edit session and save changes, enter the security save command. To close a Security Edit session without saving changes, enter the security cancel command.

history

Displays history information about the security database and the active security set, including the account name that made changes and when those changes were made. This operand does not require an Admin session.

Displays the current totals and the security database limits for the number of security sets, groups, members per group, and total members. This operand does not require an Admin session.

Displays all security sets, groups, and group members in the security database. This operand does not require an Admin session.

restore

Restores the volatile security database with the contents of the non-volatile security database. If the AutoSave parameter is False, you can use this operand to revert changes to the volatile security database that were propagated from another switch in the fabric through security set activation or merging fabrics. See Table 32 for information about the AutoSave parameter.

Saves the changes that have been made to the security database during a Security Edit session. Changes you make to any security set will not take effect until you activate that security set. For information about activating a security set, see the securityset command.

Examples The following is an example of the security active command:

```
8/20q FC Switch #> security active
 Active Security Information
  SecuritySet Group GroupMember
  -----
  alpha
                group1 (ISL)
                       10:00:00:00:00:10:21:16
                          Authentication Chap
                          Primary Hash MD5
Primary Secret *******
Secondary Hash SHA-1
                          Secondary Secret ******
                          Binding
                       10:00:00:00:00:10:21:17
                          Authentication Chap
                          Primary Hash MD5
Primary Secret *******
Secondary Hash SHA-1
                          Secondary Secret ******
                          Binding
```

The following is an example of the security history command:

```
8/20q FC Switch #> security history
 Active Database Information
  -----
 SecuritySetLastActivated/DeactivatedBy Remote
 SecuritySetLastActivated/DeactivatedOn day month date time year
 Database Checksum
                                   00000000
 Inactive Database Information
  -----
 ConfigurationLastEditedBy admin@IB-session11
ConfigurationLastEditedOn day month date time year
 ConfigurationLastEditedOn
 Database Checksum
                                   00007558
```

The following is an example of the security limits command:

8/20q FC Switch #> security limits				
Security Attribute	Maximum	Current	[Name]	
MaxSecuritySets	4	1		
MaxGroups	16	2		
MaxTotalMembers	1000	19		
MaxMembersPerGroup	1000			
		4	group1	
		15	group2	

The following is an example of the security list command:

```
8/20q FC Switch #> security list
 Active Security Information
 SecuritySet Group GroupMember
  -----
 No active securityset defined.
 Configured Security Information
 SecuritySet Group GroupMember
  -----
 alpha
              group1 (ISL)
                     10:00:00:00:00:10:21:16
                        Authentication Chap
                        Primary Hash MD5
Primary Secret *******
Secondary Hash SHA-1
                        Secondary Secret ******
                        Binding
                     10:00:00:00:00:10:21:17
                        Authentication Chap
                        Primary Hash MD5
Primary Secret *******
Secondary Hash SHA-1
                        Secondary Secret ******
                                   0
                        Binding
```

See also group, page 159

securityset, page 217

securityset

Description Manages security sets in the security database.

Authority Admin session and a Security Edit session. For information about starting a Security Edit session, see the security command. The active, groups, and list operands are available without an Admin session. You must close the Security Edit session before using the activate and deactivate operands.

Syntax securityset

```
activate [security_set]
active
add [security_set] [group_list]
copy [security_set_source] [security_set_destination]
create [security_set]
deactivate
delete [security set]
groups [security set]
list
remove [security_set] [group]
rename [security_set_old] [security_set_new]
```

Operands activate [security set]

Activates the security set given by [security_set] and deactivates the currently active security set. Close the Security Edit session using the security save or security cancel command before using this operand.

active

Displays the name of the active security set. This operand is available without an Admin session.

```
add [security_set] [group_list]
```

Adds one or more groups given by [group_list] to the security set given by [security_set]. Use a <space> to delimit multiple group names in [group_list]. A security set can have a maximum of three groups, but no more than one group of each group type.

```
copy [security_set_source] [security_set_destination]
```

Creates a new security set named [security_set_destination] and copies into it the membership from the security set given by [security_set_source].

```
create [security_set]
```

Creates the security set with the name given by [security set]. A security set name must begin with a letter and be no longer than 64 characters. Valid characters are alphanumeric, _, \$, ^, and -. The security database supports a maximum of four security sets.

deactivate

Deactivates the active security set. Close the Security Edit session before using this operand.

```
delete [security set]
```

Deletes the security set given by [security_set]. If the specified security set is active, the command is suspended until the security set is deactivated.

```
groups [security set]
```

Displays all groups that are members of the security set given by [security_set]. This operand is available without an Admin session.

list

Displays a list of all security sets. This operand is available without an Admin session.

```
remove [security set] [group]
```

Removes a group given by [group] from the security set given by [security_set]. If [security_set] is the active security set, the group will not be removed until the security set has been deactivated.

```
rename [security_set_old] [security_set_new]
```

Renames the security set given by [security_set_old] to the name given by [security_set_new].

Examples The following is an example of the securityset active command

```
8/20q FC Switch #> securityset active
 Active SecuritySet Information
 _____
 ActiveSecuritySet alpha
 LastActivatedBy Remote
 LastActivatedOn day month date time year
```

The following is an example of the securityset groups command

```
8/20q FC Switch #> securityset groups alpha
 Current list of Groups for SecuritySet: alpha
 -----
 group1 (ISL)
 group2 (Port)
```

The following is an example of the securityset list command

```
8/20q FC Switch #> securityset list
Current list of SecuritySets
_____
 alpha
 beta
```

See also group, page 159

security, page 214

set alarm

Description Controls the display of alarms in the session output stream or clears the alarm log.

Authority Admin session for the clear operand. Otherwise, none.

Syntax set alarm [option]

Operands [option]

Table 33 describes the output stream alarm parameters.

Table 33 Output stream alarm parameters

Parameter	Description
clear	Clears the alarm log history. This value requires an Admin session.
on	Enables the display of alarms in the session output stream.
off	Disables the display of alarms in the session output stream. Disabling the display of alarms in the output stream allows command scripts to run without interruption.

Examples The following is an example of the set alarm command:

8/20q FC Switch #> set alarm on

set beacon

Description Enables or disables the flashing of the Logged-In LEDs for the purpose of locating a switch.

Authority None

Syntax set beacon [state]

Operands [state]

Table 34 describes the beacon state parameters.

Table 34 Beacon state parameters

Parameter	Description
on	Enables the flashing beacon.
off	Disables the flashing beacon.

Examples The following is an example of the set beacon command:

8/20q FC Switch #> set beacon on

set config port

Description Sets the port configuration parameters for one or more ports. The changes you make with this command are not retained when you reset or power-cycle the switch unless you save them using the config save command.

Authority Admin session and a Config Edit session

```
Syntax set config port [port_number]
       set config ports [port_number]
```

```
Operands port [port_number]
```

Initiates an edit session in which to change configuration parameters for the port number given by [port_number]. If you omit [port_number], the system begins with port 0 and proceeds in order through the last port. For each parameter, enter a new value or press Enter to accept the current value shown in brackets. Enter q to end the configuration for one port, or qq to end the configuration for all ports. Table 35 describes the port configuration parameters.

```
ports [port number]
```

Initiates an editing session in which to change configuration parameters for all ports based on the configuration for the port given by [port_number]. If you omit [port_number], port 0 is used. For each parameter, enter a new value or press Enter to accept the current value shown in brackets. Enter q to end the configuration. Table 35 describes the port configuration parameters.

 Table 35
 Port configuration parameters

Parameter	Description
AdminState	Port administrative state:
	 Online—Activates and prepares the port to send data. This is the default.
	 Offline—Prevents the port from receiving signal and accepting a device login.
	 Diagnostics—Prepares the port for testing and prevents the port from accepting a device login.
	 Down—Disables the port by removing power from the port lasers.
LinkSpeed	Transmission speed: 2 Gb/s, 4 Gb/s, 8 Gb/s, or Auto. The default is Auto. 8-Gb/s SFPs do not support the 1-Gb/s setting. Setting a port to 1 Gb/s that has an 8-Gb/s SFP will down the port.
PortType	GL, G, F, FL, TR, Donor. The default is GL.
SymbolicPortName	Descriptive name for the port. The name can be up to 32 characters excluding $\#$, semicolon (;), and comma (,). The default is Port n , where n is the port number.
ALFairness	Arbitration loop fairness. Enables (True) or disables (False) the switch's priority to arbitrate on the loop. The default is False.
DeviceScanEnabled	Enables (True) or disables (False) the scanning of the connected device for FC-4 descriptor information during login. The default is True.
ForceOfflineRSCN	Enables (False) or disables (True) the immediate transmission of Registered State Change Notification (RSCN) messages when communication between a port and a device is interrupted. If enabled, the RSCN message is delayed for 200 ms for locally attached devices and 400 ms for devices connected through other switches. The default is False. This parameter is ignored if IOStreamGuard is enabled.

Table 35 Port configuration parameters (continued)

Parameter	Description
ARB_FF	Send ARB_FF (True) instead of IDLEs (False) on the loop. The default is False.
InteropCredit	Interoperability credit. The number of buffer-to-buffer credits per port. 0 means the default is unchanged. Default buffer-to-buffer credits are 16 per port.
	Changing interoperability credits is necessary only for E_Ports that are connected to non-FC-SW-2-compliant switches. Contact your authorized maintenance provider for assistance in using this feature.
FANEnable	Fabric address notification. Enables (True) or disables (False) the communication of the FL_Port address, port name, and node name to the logged-in NL_Port. The default is True.
AutoPerfTuning	Automatic performance tuning for FL_Ports only. The default is True.
	 If AutoPerfTuning is enabled (True) and the port is an FL_Port, MFSEnable is automatically enabled. LCFEnable and VIEnable are overridden to False.
	 If AutoPerfTuning is disabled (False), MFSEnable, LCFEnable, and VIEnable retain their original values.
LCFEnable	Link control frame preference routing. This parameter appears only if AutoPerfTuning is False. Enables (True) or disables (False) preferred routing of frames with R_CTL = 1100 (Class 2 responses). The default is False. Enabling LCFEnable will disable MFSEnable.
MFSEnable	Multi-Frame Sequence bundling. This parameter appears only if AutoPerfTuning is False. Prevents (True) or allows (False) the interleaving of frames in a sequence. The default is False. Enabling MFSEnable disables LCFEnable and VIEnable.
VIEnable	Virtual Interface (VI) preference routing. This parameter appears only if AutoPerfTuning is False. Enables (True) or disables (False) VI preference routing. The default is False. Enabling VIEnable will disable MFSEnable.
MSEnable	Management server enable. Enables (True) or disables (False) management server on this port. The default is True.
NoClose	Loop circuit closure prevention. Enables (True) or disables (False) the loop's ability to remain in the open state indefinitely. True reduces the amount of arbitration on a loop when there is only one device on the loop. The default is False.
IOStreamGuard	Enables or disables the suppression of RSCN messages. IOStreamGuard can have the following values:
	 Enable—Suppresses the reception of RSCN messages from other ports for which IOStreamGuard is enabled.
	 Disable—Allows free transmission and reception of RSCN messages.
	 Auto—Suppresses the reception of RSCN messages when the port is connected to an initiator device with a QLogic HBA. For older QLogic HBAs, such as the QLA2200, the DeviceScanEnabled parameter must also be enabled. The default is Auto.
PDISCPingEnable	Enables (True) or disables (False) the transmission of ping messages from the switch to all devices on a loop port. The default is True.

Examples The following is an example of the set config port command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config port 1
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Configuring Port Number: 1 _____

AdminState	(1=Online, 2=Offline, 3=Diagnostics, 4=Down)	[Online]
LinkSpeed	(1=1Gb/s, 2=2Gb/s, 4=4Gb/s, 8=8Gb/s, A=Auto)	[Auto]
PortType	(GL, G, F, FL, TR)	[GL]
SymPortName	(string, max=32 chars)	[Port1]
ALFairness	(True / False)	[False]
DeviceScanEnable	(True / False)	[True]
ForceOfflineRSCN	(True / False)	[False]
ARB_FF	(True / False)	[False]
InteropCredit	(decimal value, 0-255)	[0]
FANEnable	(True / False)	[True]
AutoPerfTuning	(True / False)	[True]
MSEnable	(True / False)	[True]
NoClose	(True / False)	[False]
IOStreamGuard	(Enable / Disable / Auto)	[Auto]
PDISCPingEnable	(True / False)	[True]

Finished configuring attributes.

This configuration must be saved (see config save command) and activated (see config activate command) before it can take effect. To discard this configuration use the config cancel command.

See also config, page 147

show config port, page 261

set config security

Description

Configures the security database for the automatic saving of changes to the active security set and fabric binding. The changes you make with this command are not retained when you reset or power-cycle the switch unless you save them using the config save command.

Authority Admin session and a Config Edit session

Syntax set config security

This command initiates an editing session in which to change the security database configuration. The system displays each parameter one line at a time and prompts you for a value. For each parameter, enter a new value or press **Enter** to accept the current value shown in brackets. Enter q or Q to end the editing session. Table 36 describes the security configuration parameters.

 Table 36
 Security configuration parameters

Parameter	Description
AutoSave	Enables (True) or disables (False) the saving of changes to active security set in the switch's permanent memory. The default is True.
FabricBindingEnabled	Enables (True) or disables (False) the configuration and enforcement of fabric binding on all switches in the fabric. Fabric binding associates switch worldwide names with a domain ID in the creation of ISL groups. The default is False.

Examples The following is an example of the set config security command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20g FC Switch (admin-config) #> set config security
 A list of attributes with formatting and current values will follow.
 Enter a new value or simply press the ENTER key to accept the current value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
```

```
FabricBindingEnabled (True / False)
                                          [False]
                      (True / False)
AutoSave
                                          [True ]
```

Finished configuring attributes. This configuration must be saved (see config save command) and activated (see config activate command) before it can take effect. To discard this configuration use the config cancel command.

See also contig, page 147

show config security, page 262

set config security portbinding

Description Configures port binding.

Authority Admin session and a Config Edit session

Syntax set config security portbinding [port_number]

Operands [port_number]

Initiates an editing session in which to change the port binding configuration for the port given by [port_number]. The system displays each parameter one line at a time and prompts you for a value. For each parameter, enter a new value or press Enter to accept the current value shown in brackets. Enter g or Q to end the editing session. Table 37 describes the set config security portbinding parameters.

Table 37 Port binding configuration parameters

Parameter	Description
PortBindingEnabled	Enables (True) or disables (False) port binding for the port given by [port_number]. The default is False.
MMM	Worldwide port name for the port/device that is allowed to connect to the port given by [port_number].

Examples The following is an example of the set config security portbinding command:

```
8/20q FC Switch #> admin start
8/20g FC Switch (admin) config edit
8/20q FC Switch (admin-config) #> set config security portbinding 1
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
PortBindingEnabled (True / False) [False] true
                    (N=None / WWN) [None ] 10:00:00:c0:dd:00:b9:f9
WWN
WWN
                    (N=None / WWN) [None ] 10:00:00:c0:dd:00:b9:f8
NWN
                    (N=None / WWN) [None ] n
```

Finished configuring attributes.

This configuration must be saved (see config save command) and activated (see config activate command) before it can take effect. To discard this configuration use the config cancel command.

See also show config security portbinding, page 263

set config switch

Description Sets the switch configuration parameters. The changes you make with this command are not retained when you reset or power-cycle the switch unless you save them using the config save command.

Authority Admin session and a Config Edit session

Syntax set config switch

This command initiates an editing session in which to change switch configuration settings. The system displays each parameter one line at a time and prompts you for a value. For each parameter, enter a new value or press Enter to accept the current value shown in brackets. Table 38 describes the switch configuration parameters.

 Table 38
 Switch configuration parameters

Parameter	Description
AdminState	Switch administrative state.
	 Online—Activates and prepares the ports to send data. This is the default.
	 Offline—Prevents the ports from receiving signal and accepting a device login.
	 Diagnostics—Prepares the ports for testing and prevents the ports from accepting a device login.
	Down—Disables the ports by removing power from the port lasers.
BroadcastEnabled	Broadcast. Enables (True) or disables (False) forwarding of broadcast frames. The default is True.
InbandEnabled	Inband management. Enables (True) or disables (False) the ability to manage the switch over an ISL. The default is True.
FDMIEnabled	Fabric Device Monitoring Interface (FDMI). Enables (True) or disables (False) the monitoring of target and initiator device information. The default is True.
FDMIEntries	The number of device entries to maintain in the FDMI database. Enter a number from 0–1,000. The default is 1000.
DefaultDomainID	Default domain ID. The default is 1.
DomainIDLock	Prevents (True) or allows (False) dynamic reassignment of the domain ID. The default is False.
SymbolicName	Descriptive name for the switch. The name can be up to 32 characters excluding $\#$, semicolon (;), and comma (,). The default is $8/20q$ FC Switch.
R_A_TOV	Resource Allocation Timeout Value. The number of milliseconds the switch waits to allow two ports to allocate enough resources to establish a link. The default is 10000.
E_D_TOV	Error Detect Timeout Value. The number of milliseconds a port is to wait for errors to clear. The default is 2000.
PrincipalPriority	The priority used in the FC-SW-2 principal switch selection algorithm. 1 is high, 255 is low. The default is 254.
ConfigDescription	Switch configuration description. The configuration description can be up to 32 characters excluding #, semicolon (;), and comma (,). The default is Config Default.

Examples The following is an example of the set config switch command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config switch
```

A list of attributes with formatting and default values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

AdminState	(1=Online, 2=Offline, 3=Diagnostics)	[Online]
BroadcastEnabled	(True / False)	[True]
InbandEnabled	(True / False)	[True]
FDMIEnabled	(True / False)	[True]
FDMIEntries	(decimal value, 0-1000)	[1000]
DefaultDomainID	(decimal value, 1-239)	[2]
DomainIDLock	(True / False)	[False]
SymbolicName	(string, max=32 chars)	[8/20q FC S	Switch]
R_A_TOV	(decimal value, 100-100000 msec)	[10000]
E_D_TOV	(decimal value, 10-20000 msec)	[2000]
PrincipalPriority	(decimal value, 1-255)	[254]
ConfigDescription	(string, max=64 chars)	[Default C	Config]

See also config, page 147

show config switch, page 264

set config threshold

Description Sets the port alarm threshold parameters by which the switch monitors port performance and generates alarms. The changes you make with this command are not retained when you reset or power-cycle the switch unless you save them using the config save command.

Authority Admin session and a Config Edit session

Syntax set config threshold

Initiates a configuration session by which to generate and log alarms for selected events. The system displays each event, its triggers, and a sampling window one line at a time and prompts you for a value. For each parameter, enter a new value or press **Enter** to accept the current value shown in brackets. Table 39 describes the port alarm threshold parameters.

 Table 39
 Port alarm threshold parameters

Parameter	Description
ThresholdMonitoringEnabled	Master enable/disable parameter for all events. Enables (True) or disables (False) the generation of all enabled event alarms. The default is False.
CRCErrorsMonitoringEnabled DecodeErrorsMonitoringEnabled	The event type enable/disable parameter. Enables (True) or disables (False) the generation of alarms for each of the following events:
ISLMonitoringEnabled	CRC errors
LoginMonitoringEnabled	Decode errors
LogoutMonitoringEnabled	ISL connection count
LOSMonitoringEnabled	Device login errors
	Device logout errors
	Loss-of-signal errors
RisingTrigger	The event count above which a rising trigger alarm is logged. The switch will not generate another rising trigger alarm for that event until the count descends below the falling trigger and again exceeds the rising trigger.
FallingTrigger	The event count below which a falling trigger alarm is logged. The switch will not generate another falling trigger alarm for that event until the count exceeds the rising trigger and descends again below the falling trigger.
SampleWindow	The time in seconds in which to count events

Notes The switch will down a port if an alarm condition is not cleared within three consecutive sampling windows (by default, 30 seconds). Reset the port to bring it back online. An alarm is cleared when the threshold monitoring detects that the error rate has fallen below the falling trigger.

Examples The following is an example of the set config threshold command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
8/20q FC Switch (admin-config) #> set config threshold
A list of attributes with formatting and current values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list
press 'q' or 'Q' and the ENTER key to do so.
```

ThresholdMonitoringEnabled	(True / False)		[False]
CRCErrorsMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[25]
FallingTrigger	(decimal value,	0-1000)	[1]
SampleWindow	(decimal value,	1-1000 sec)	[10]
DecodeErrorsMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[25]
FallingTrigger	(decimal value,	0-1000)	[0]
SampleWindow	(decimal value,	1-1000 sec)	[10]
ISLMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[2]
FallingTrigger	(decimal value,	0-1000)	[0]
SampleWindow	(decimal value,	1-1000 sec)	[10]
LoginMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[5]
FallingTrigger	(decimal value,	0-1000)	[1]
SampleWindow	(decimal value,	1-1000 sec)	[10]
LogoutMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[5]
FallingTrigger	(decimal value,	0-1000)	[1]
SampleWindow	(decimal value,	1-1000 sec)	[10]
LOSMonitoringEnabled	(True / False)		[True]
RisingTrigger	(decimal value,	1-1000)	[100]
FallingTrigger	(decimal value,	0-1000)	[5]
SampleWindow	(decimal value,	1-1000 sec)	[10]

Finished configuring attributes.

This configuration must be saved (see config save command) and activated (see config activate command) before it can take effect. To discard this configuration use the config cancel command.

See also show config threshold, page 265

set config zoning

Description Configures the zoning database. The changes you make with this command are not retained when you reset or power-cycle the switch unless you save them using the config save command.

Authority Admin session and a Config Edit session

Syntax set config zoning

Initiates an editing session in which to change the zoning database configuration. The system displays each parameter one line at a time and prompts you for a value. For each parameter, enter a new value or press **Enter** to accept the current value shown in brackets. Table 40 describes the zoning configuration parameters.

Table 40 Zoning configuration parameters

Parameter	Description
MergeAutoSave	Enables (True) or disables (False) the saving of changes to active zone set in the switch's non-volatile zoning database. The default is True.
	Disabling the MergeAutoSave parameter can be useful for preventing the propagation of zoning information when experimenting with different zoning schemes. However, leaving the MergeAutoSave parameter disabled can disrupt device configurations should a switch have to be reset. For this reason, the MergeAutoSave parameter should be enabled in a production environment.
DefaultZone	Enables (Allow) or disables (Deny) communication among ports/devices that are not defined in the active zone set. The default is Allow.
DiscardInactive	Enables (True) or disables (False) the discarding of all inactive zone sets from that zoning database. Inactive zone sets are all zone sets except the active zone set. The default is False.

Examples The following is an example of the set config zoning command.

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> config edit
  The config named default is being edited.
8/20q FC Switch (admin-config) #> set config zoning
A list of attributes with formatting and current values will follow.
Enter a new value or simply press the ENTER key to accept the current value.
If you wish to terminate this process before reaching the end of the list
press 'q' or 'Q' and the ENTER key to do so.
```

```
(True / False) [True ]
MergeAutoSave
DefaultZone
                  (Allow / Deny) [Allow]
DiscardInactive
                  (True / False) [False]
```

Finished configuring attributes.

This configuration must be saved (see config save command) and activated (see config activate command) before it can take effect. To discard this configuration use the config cancel command.

See also config, page 147

show config zoning, page 266

set log

Description Specifies the events to record in the event log and display on the screen. You determine what events to record in the switch event log using the component, level, and port operands. You determine what events are automatically displayed on the screen using the display operand. Alarms are always displayed on the screen.

Authority Admin session

```
Syntax set log
          archive
          component [filter_list]
          display [filter]
          level [filter]
          port [port_list]
          restore
          save
          start (default)
          stop
```

Operands archive

Collects all log entries and stores the result in new file named logfile that is maintained in switch memory where it can be downloaded using FTP. To download logfile, open an FTP session, log in with account name/password of images for both, and type get logfile.

clear

Clears all log entries.

```
component [filter list]
```

Specifies one or more components given by [filter_list] to monitor for events. A component is a firmware module that is responsible for a particular portion of switch operation. Use a <space> to delimit values in the list. Table 41 describes the component event monitoring filter parameters.

Table 41 Component event monitoring filter parameters

Parameter	Description
All	Monitors all components. To maintain optimal switch performance, do not use this setting with the level operand set to info.
Eport	Monitors all E_Ports
Mgmtserver	Monitors management server status
Nameserver	Monitors name server status
None	Monitor none of the component events
Port	Monitors all port events
Qfs	Monitors Call Home service events
Snmp	Monitors all SNMP events
Switch	Monitors switch management events
Zoning	Monitors zoning conflict events

display [filter]

Specifies the log events to automatically display on the screen according to the event severity levels given by [filter]. Table 42 describes the event display filter parameters.

Table 42 Event display filter parameters

Parameter	Description
Critical	Critical severity-level events. The critical level describes events that are generally disruptive to the administration or operation of the fabric, but require no action.
Warn	Warning severity-level events. The warning level describes events that are generally not disruptive to the administration or operation of the fabric, but are more important than the informative-level events.
Info	Informative severity-level events. The informative level describes routine events associated with a normal fabric.
None	Specifies no severity levels for display on the screen

level [filter]

Specifies the severity level given by [filter] to use in monitoring and logging events for the specified components or ports. Table 43 describes the severity level monitoring parameters.

Table 43 Severity level monitoring parameters

Parameter	Description	
Critical	Monitors critical events. The critical level describes events that are generally disruptive to the administration or operation of the fabric, but require no action. This is the default severity level.	
Warn	Monitors warning and critical events. The warning level describes events that are generally not disruptive to the administration or operation of the fabric, but are more important than the informative level events.	
Info	Monitors informative, warning, and critical events. The informative level describes routine events associated with a normal fabric.	
	NOTE: Logging events at the Info severity level can deplete switch resources because of the high volume of events.	
None	Monitors none of the severity levels	

port [port_list]

Specifies one or more ports to monitor for events. Table 44 describes the port monitoring parameters.

 Table 44
 Port monitoring parameters

Parameter	Description
[port_list]	Specifies the port or ports to monitor. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15.
All	Specifies all ports
None	Disables monitoring on all ports

restore

Restores and saves the port, component, and level settings to the default values.

Saves the log settings for the component, severity level, port, and display level. These settings remain in effect after a switch reset. The log settings can be viewed using the show log settings command. To export log entries to a file, use the set log archive command.

start

Starts the logging of events based on the port, component, and level operands assigned to the current configuration. The logging continues until you enter the set log stop command.

Stops logging of events.

Notes In addition to critical, warn, and informative severity levels, the highest event severity level is alarm. The alarm level describes events that are disruptive to the administration or operation of a fabric and require administrator intervention. Alarms are always logged and always displayed on the screen.

See also show log, page 273

set pagebreak

Description Specifies how much information is displayed on the screen at a time. This command is useful for

disabling pagebreaks to allow command scripts to run without interruption.

Authority None

Syntax pagebreak [state]

Operands [state]

Table 45 describes the pagebreak state parameters.

 Table 45
 Pagebreak state parameters

Parameter	Description	
on	Limits the display of information to 20 lines at a time. The page break function affects the following commands:	
	• alias(list, members)	
	• show (alarm, log)	
	• zone (list, members)	
	• zoneset (list, zones)	
	• zoning (active, list)	
off	Allows continuous display of information without a break. This is the default.	

Examples The following is an example of the set pagebreak command:

```
8/20q FC Switch #> set pagebreak on
8/20q FC Switch #> zone list
```

7.000	ZamaCah
Zone	ZoneSet
Zone1	
	alpha
	beta
Zone2	
	delta
	echo
	ecno
Zama 2	
Zone3	
	sierra
	tango
Zone4	
	gamma
	delta

Press any key to continue, 'q' to quit ...

See also show pagebreak, page 282

set port

Description Sets port state and speed for the specified port temporarily until the next switch reset or new configuration activation. This command also clears port counters.

Authority Admin session

```
Syntax set port clear
          or
       set port [port_number]
          clear
          speed [transmission_speed]
          state [state]
```

Operands [port_number]

Specifies the port. Ports are numbered beginning with 0.

clear

Clears the counters on all ports or the port given by [port_number].

speed [transmission speed]

Specifies the port transmission speed. Table 46 describes the transmission speed parameters.

Table 46 Transmission speed parameters

Parameter	Description
2Gb/s	The port speed is 2 Gb/s.
4Gb/s	The port speed is 4 Gb/s.
8Gb/s	The port speed is 8 Gb/s.
Auto	The port speed is automatically detected.

state [state]

Specifies the port administrative state. Table 47 describes the port administrative state parameters.

 Table 47
 Port administrative state parameters

Parameter	Description
Online	Activates and prepares the port to send data
Offline	Prevents the port from receiving signal and accepting a device login
Diagnostics	Prepares the port for testing and prevents the port from accepting a device login
Down	Disables the port by removing power from the port lasers

Notes QuickTools and Enterprise Fabric Management Suite override any temporary administrative state changes that have been made using the Set Port State command. Therefore, to avoid unexpected results, do not manage port administrative states with QuickTools or Enterprise Fabric Management Suite and the CLI at the same time.

See also show port, page 285

set setup callhome

Description Configures the Call Home database for managing e-mail notifications of fabric problems.

Authority Admin session

Syntax set setup callhome

Prompts you in a line-by-line fashion to configure the Call Home database. Table 48 describes the Call Home configuration attributes.

 Table 48
 Call Home service configuration attributes

Parameter	Description
PrimarySMTPServerAddr	IP address (version 4 or 6) or DNS host name of the primary SMTP server. The default is 0.0.0.0.
PrimarySMTPServerPort	Service port number that the primary SMTP server is monitoring for SMTP agents. The default is 25.
PrimarySMTPServerEnabled	Enables (True) or disables (False) the primary SMTP server. The default is False.
SecondarySMTPServerAddr	IP address (version 4 or 6) or DNS host name of the secondary SMTP server. The default is 0.0.0.0.
SecondarySMTPServerPort	Service port number that the secondary SMTP server is monitoring for SMTP agents. The default is 25.
SecondarySMTPServerEnabled	Enable (True) or disable (False) the secondary SMTP server. The default is False.
ContactEmailAddress	E-mail address of the person to be notified to respond to the e-mail message. The format is account@domain. This information is included in the e-mail message when the profile format is FullText.
PhoneNumber	Contact phone number to be included in the e-mail message text. This information is included in the e-mail message when the profile format is FullText.
StreetAddress	Contact street address to be included in the e-mail message text. This information is included in the e-mail message when the profile format is FullText.
FromEmailAddress	E-mail address that is defined as the sending address in the From: field of the e-mail message. The format is account@domain. This field is required. Undeliverable messages are returned to this address unless overridden by the ReplayToEmailAddress parameter.
ReplyToEmailAddress	E-mail address that is to receive replies to the outgoing e-mail message. The format is account@domain. This parameter overrides the FromEmailAddress parameter.
ThrottleDupsEnabled	Enables (True) or disables (False) the throttling of duplicate e-mail messages in the message queue. When enabled, duplicate e-mail messages that enter the queue within 15 seconds of the original are suppressed. The original message is sent with a report of the number of suppressed duplicates. The default is True.

Notes • The Callhome service must be active to support Call Home e-mail notification. See the set setup services command.

- The primary, secondary, or both SMTP servers must be properly addressed and enabled on the switch to activate Call Home e-mail notification. If both SMTP servers are enabled, the primary
- The switch will reroute Call Home e-mail messages to the secondary SMTP server if the primary should become unavailable. Primary and secondary identities do not change upon transfer of
- Callhome profiles determine the events, conditions, and e-mail recipients of Call Home e-mail messages. For information about creating Call Home profiles, see the profile command.

Examples The following is an example of the set setup callhome command:

```
8/20q FC Switch (admin) #> set setup callhome
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

If either the Primary or Secondary SMTP Servers are enabled, the FromEmailAddress attribute must be configured or the switch will not attempt to deliver messages.

Current Values:

```
PrimarySMTPServerAddr
                     0.0.0.0
PrimarySMTPServerPort
                     2.5
PrimarySMTPServerEnable False
SecondarySMTPServerAddr 0.0.0.0
SecondarySMTPServerPort 25
SecondarySMTPServerEnable False
ContactEmailAddress
                      nobody@localhost.localdomain
                      <undefined>
PhoneNumber
StreetAddress
                      <undefined>
```

FromEmailAddress nobody@localhost.localdomain ReplyToEmailAddress nobody@localhost.localdomain

ThrottleDupsEnabled True

```
New Value (press ENTER to accept current value, 'q' to quit):
  PrimarySMTPServerAddr (hostname, IPv4, or IPv6 Address):
  PrimarySMTPServerPort (decimal value)
  PrimarySMTPServerEnable (True / False)
  SecondarySMTPServerAddr (hostname, IPv4, or IPv6 Address):
SecondarySMTPServerPort (decimal value):
  SecondarySMTPServerEanble (True / False)
  ContactEmailAddress
                              (ex: admin@company.com)
  PhoneNumber
                                (ex: +1-800-123-4567)
                               (include all address info)
  StreetAddress
 FromEmailAddress (ex: bldg3@company.com)
ReplyToEmailAddress (ex: admin3@company.com)
ThrottleDupsEnabled (True / False)
```

Do you want to save and activate this Callhome setup? (y/n):

```
See also callhome, page 137
```

profile, page 201

set setup services, page 241

set setup radius

Description Configures RADIUS servers on the switch.

Authority Admin session

Syntax set setup radius

common

server [server_number]

Operands common

Prompts you in a line-by-line fashion to configure attributes that are common to all RADIUS servers. To configure common and server-specific attributes, omit the operand. Table 49 describes the common RADIUS server configuration attributes.

Table 49 Common RADIUS server configuration attributes

Attribute	Description
DeviceAuthOrder	Authenticator priority for devices:
	 Local: Authenticate devices using only the local security database. This is the default.
	 Radius: Authenticate devices using only the security database on the RADIUS server.
	 RadiusLocal: Authenticate devices using the RADIUS server security database first. If the RADIUS server is unavailable, then use the local switch security database.
UserAuthOrder	Authenticator priority for user accounts:
	 Local: Authenticate users using only the local security database. This is the default.
	 Radius: Authenticate users using only the security database on the RADIUS server.
	 RadiusLocal: Authenticate users using the RADIUS server security database first. If the RADIUS server is unavailable, then use the local switch security database.
TotalServers	Number of RADIUS servers to configure during this session. Setting TotalServers to 0 disables all RADIUS authentication. The default is 0.

Operands server [server number]

Prompts you in a line-by-line fashion to configure attributes for the RADIUS server given by [server_number]. [server_number] is a positive integer. To configure common and specific RADIUS server parameters, omit the operand. Table 50 describes the server-specific RADIUS server configuration attributes.

Table 50 Server-specific RADIUS server configuration attributes

Attribute	Description
ServerIPAddress	IP address (version 4 or 6) or DNS host name of the RADIUS server. The default is 10.0.0.1.
ServerUDPPort	User Datagram Protocol (UDP) port number on the RADIUS server. The default is 1812.
DeviceAuthServer	Enable (True) or disable (False) this server for device authentication. The default is False.

Table 50 Server-specific RADIUS server configuration attributes

Attribute	Description
UserAuthServer	Enable (True) or disable (False) this server for user account authentication. A user authentication RADIUS server requires a secure management connection (SSL). The default is True.
AccountingServer	Enable (True) or disable (False) this server for auditing of activity during a user session. When enabled, user activity is audited whether UserAuthServer is enabled or not. The default is False.
	The accounting server UDP port number is the ServerUDPPort value plus 1 (the default is 1813).
Timeout	Number of seconds to wait to receive a response from the RADIUS server before timing out. The default is 2.
Retries	Number of retries after the first attempt to establish communication with the RADIUS server fails. The default is 0.
SignPackets	Enable (True) or disable (False) the use of sign packets to protect the RADIUS server packet integrity. The default is False.
Secret	22-byte ASCII string (1–63 characters) used as a password for authentication purposes between the switch and the RADIUS server.

Examples The following is an example of the set setup radius common command:

8/20q FC Switch (admin) #> set setup radius common

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the attributes for the server being processed, press 'q' or 'Q' and the ENTER key to do so. If you wish to terminate the configuration process completely, press 'qq' or 'QQ' and the ENTER key to so do.

PLEASE NOTE:

* SSL must be enabled in order to configure RADIUS User Authentication SSL can be enabled using the 'set setup services' command.

Current Values:

DeviceAuthOrder Local UserAuthOrder Local TotalServers

New Value (press ENTER to not specify value, 'q' to quit): DeviceAuthOrder 1=Local, 2=Radius, 3=RadiusLocal: UserAuthOrder 1=Local, 2=Radius, 3=RadiusLocal: TotalServers decimal value, 0-5

Do you want to save and activate this radius setup? (y/n): [n]

The following is an example of the set setup radius server command:

8/20q FC Switch (admin) #> set setup radius server 1

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value. If you wish to terminate this process before reaching the end of the attributes for the server being processed, press 'q' or 'Q' and the ENTER key to do so. If you wish to terminate the configuration process completely, press 'qq' or 'QQ' and the ENTER key to so do.

PLEASE NOTE:

* SSL must be enabled in order to configure RADIUS User Authentication SSL can be enabled using the 'set setup services' command.

Server 1 Current Values:

ServerIPAddress 10.20.11.8 ServerUDPPort 1812 DeviceAuthServer True UserAuthServer True AccountingServer False Timeout 10 Retries SignPackets False Secret ****** ******

New Server 1 Value (press ENTER to accept current value, 'q' to skip):

ServerIPAddress (hostname, IPv4, or IPv6 address) : ServerUDPPort (decimal value)

DeviceAuthServer (True / False)

UserAuthServer (True / False)

AccountingServer (True / False)

Timeout (decimal value, 1-30 secs) (decimal value, (True / False) (decimal value, 1-3, 0=None) Retries SignPackets Secret (1-63 characters, recommend 22+)

Do you want to save and activate this radius setup? (y/n): [n]

See also show setup radius, page 293

set setup services

Description Configures services on the switch.

Authority Admin session

Syntax set setup services

This command prompts you in a line-by-line fashion to enable or disable switch services. Table 51 describes the switch service parameters. For each parameter, enter a new value or press Enter to accept the current value shown in brackets.

IMPORTANT: Be mindful when disabling TelnetEnabled and GUIMgmtEnabled; it is possible to disable all Ethernet access to the switch.

Table 51 Switch services settings

Parameter	Description	
TelnetEnabled	Enables (True) or disables (False) the ability to manage the switch over a Telnet connection. Disabling this service is not recommended. The default is True.	
SSHEnabled	Enables (True) or disables (False) Secure Shell (SSH) connections to the switch. SSH secures the remote connection to the switch. To establish a secure remote connection, your workstation must use an SSH client. The default is False.	
GUIMgmtEnabled	Enables (True) or disables (False) out-of-band management of the switch with SAN Connection Manager, Enterprise Fabric Management Suite, SNMP, and SMI-S. If this service is disabled, the switch can only be managed inband or through the serial port. The default is True.	
SSLEnabled	Enables (True) or disables (False) secure SSL connections for management applications including SAN Connection Manager, QuickTools, Enterprise Fabric Management Suite, and SMI-S. The default is False.	
	 SAN Connection Manager version 1.0 does not support the SSL service. If SSL is enabled, you will be unable to manage the switch using this version of SAN Connection Manager. 	
	 This service must be enabled to authenticate users through a RADIUS server. 	
	 Enabling SSL automatically creates a security certificate on the switch. 	
	 To enable secure SSL connections, you must first synchronize the date and time on the switch and workstation. 	
	 To disable SSL when using a user authentication RADIUS server, the RADIUS server authentication order must be local. 	
EmbeddedGUIEnabled	Enables (True) or disables (False) the QuickTools embedded switch management application. QuickTools enables you to point at a switch with an internet browser and manage the switch. This parameter is the master control for the set setup system command parameter, EmbeddedGUIEnabled. The default is True.	

Table 51 Switch services settings (continued)

Parameter	Description	
SNMPEnabled	Enables (True) or disables (False) the management of the switch through third-party applications that use the Simple Network Management Protocol (SNMP). This parameter is the master control for the set setup snmp command parameter, SNMPEnabled. The default is True.	
NTPEnabled	Enables (True) or disables (False) the Network Time Protocol (NTP) which allows the synchronizing of switch and workstation dates and times with an NTP server. This helps to prevent invalid SSL certificates and timestamp confusion in the event log. The default is False. This parameter is the master control for the set setup system command parameter, NTPClientEnabled. The default is False.	
CIMEnabled	Enables (True) or disables (False) the management of the switch through third-party applications that use SMI-S. The default is True.	
FTPEnabled	Enables (True) or disables (False) FTP for transferring files rapidly between the workstation and the switch. The default is True.	
MgmtServerEnabled	Enables (True) or disables (False) the management of the switch through third-party applications that use GS-3 Management Server (MS). This parameter is the master control for the set config port command parameter, MSEnable. The default is True.	
CallHomeEnabled	Enables (True) or disables (False) the Call Home service which controls e-mail notification. The default is True.	
	NOTE: The 8/20q Fibre Channel Switch Call Home service provides an e-mail notification capability for the switch. This service has no relationship with the HP Call Home feature, which notifies HP services.	

Examples The following is an example of the set setup services command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> set setup services
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

PLEASE NOTE:

- * Further configuration may be required after enabling a service.
- * If services are disabled, the connection to the switch may be lost.
- * When enabling SSL, please verify that the date/time settings on this switch and the workstation from where the SSL connection will be started match, and then a new certificate may need to be created to ensure a secure connection to this switch.

```
TelnetEnabled (True / False) [True ]
SSHEnabled (True / False) [False]
GUIMgmtEnabled (True / False) [True ]
SSLEnabled (True / False) [False]
 EmbeddedGUIEnabled (True / False) [True ]
SNMPEnabled (True / False) [True ]
NTPEnabled (True / False) [False]
CIMEnabled (True / False) [False]
FTPEnabled (True / False) [True ]
MgmtServerEnabled (True / False) [True ]
CallHomeEnabled (True / False) [True ]
```

Do you want to save and activate this services setup? (y/n): [n]

See also show setup services, page 294

set setup snmp

Description Configures SNMP on the switch.

Authority Admin session

Syntax set setup snmp

common

trap [trap_number]

Operands common

Prompts you in a line-by-line fashion to change SNMP configuration parameters that are common for all traps. For each parameter, enter a new value or press **Enter** to accept the current value. To configure common parameters and trap parameters, omit the common operand. Table 52 describes the common SNMP configuration parameters.

Table 52 Common SNMP configuration parameters

Parameter	Description	
SNMPEnabled	Enables (True) or disables (False) SNMP on the switch. The default is True.	
Contact	Specifies the name of the person to be contacted to respond to trap events. The name can be up to 64 characters excluding #, semicolon (;), and comma (,). The default is undefined. This value is also passed to the Call Home service configuration.	
Location	Specifies the name of the switch location. The name can be up to 64 characters excluding #, semicolon (;), and comma (,). The default is undefined. This value is also passed to the Call Home service configuration.	
ReadCommunity	Read community password that authorizes an SNMP agent to read information from the switch. This is a write-only field. The value on the switch and the SNMP management server must be the same. The read community password can be up to 32 characters excluding #, semicolon (;), and comma (,). The default is public.	
WriteCommunity	Write community password that authorizes an SNMP agent to write information to the switch. This is a write-only field. The value on the switch and the SNMP management server must be the same. The write community password can be up to 32 characters excluding #, semicolon (;), and comma (,). The default is private.	
TrapCommunity	Trap community password that authorizes an SNMP agent to receive traps. This is a write-only field. The value on the switch and the SNMP management server must be the same. The trap community password can be up to 32 characters excluding #, semicolon (;), and comma (,). The default is public.	
AuthFailureTrap	Enables (True) or disables (False) the generation of traps in response to trap authentication failures. The default is False.	
ProxyEnabled	Enables (True) or disables (False) SNMP communication with other switches in the fabric. The default is True.	
SNMPv3Enabled	Enables (True) or disables (False) SNMP version 3. The default is False.	

Operands trap [trap_number]

Prompts you in a line-by-line fashion to change SNMP trap parameters for the trap number given by [trap_number]. [trap_number] can be 1–5. For each parameter, enter a new value or press Enter to accept the current value. To configure common parameters and trap parameters, omit the trap operand. Table 53 describes the trap parameters.

Table 53 SNMP trap configuration parameters

Parameter	Description
Trap [1-5] Address	Specifies the workstation IP address to which SNMP traps are sent. The default address for trap 1 is 10.0.0.254. The default address for traps 2–5 is 0.0.0.0. Addresses, other than 0.0.0.0, for all traps must be unique.
Trap [1-5] Port	Specifies the workstation port to which SNMP traps are sent. Valid workstation port numbers are 1–65535. The default is 162.
Trap [1-5] Severity	Specifies the severity level to use when monitoring trap events. The default is Warning.
Trap [1-5] Version	Specifies the SNMP version (1 or 2) to use in formatting traps. The default is 2.
Trap [1-5] Enabled	Specifies whether traps (event information) are enabled (True) or disabled (False). The default is False.

Examples The following is an example of the set setup snmp common command:

```
8/20q FC Switch (admin) #> set setup snmp common
A list of attributes with formatting and current values will follow.
  Enter a new value or simply press the ENTER key to accept the current
value.
  If you wish to terminate this process before reaching the end of the list
  press 'q' or 'Q' and the ENTER key to do so.
  Current Values:
    SnmpEnabled True
Contact <sysContact undefined>
Location <sysLocation undefined>
    ReadCommunity public
    WriteCommunity private
    AuthFailureTrap False
    ProxyEnabled True
    SNMPv3Enabled False
  New Value (press ENTER to not specify value, 'q' to quit):
    {\tt SnmpEnabled} \qquad \qquad ({\tt True / False}) \qquad \qquad :
    Contact (string, max=64 chars) :
Location (string, max=64 chars) :
ReadCommunity (string, max=32 chars) :
    WriteCommunity (string, max=32 chars) :
    AuthFailureTrap (True / False)
    ProxyEnabled (True / False)
    SNMPv3Enabled (True / False)
```

Do you want to save and activate this snmp setup? (y/n): [n]

The following is an example of the set setup snmp trap command:

8/20q FC Switch (admin) #> set setup snmp trap 1

```
Enter a new value or simply press the ENTER key to accept the current
value.
 If you wish to terminate this process before reaching the end of the list
 press 'q' or 'Q' and the ENTER key to do so.
 Current Values:
   Trap1Enabled True
   Trap1Address 10.20.33.181
Trap1Port 5001
   Trap1Severity info
   Trap1Version 2
   Trap1Community northdakota
 New Value (press ENTER to not specify value, 'q' to quit):
   Trap1Enabled (True / False)
   Trap1Address (hostname, IPv4, or IPv6 Address) : Trap1Port (decimal value, 1-65535) :
   Trap1Severity (select a severity level)
                   1=unknown 6=warning
                   2=emergency 7=notify
                   3=alert 8=info
                   4=critical 9=debug
                   5=error 10=mark (1 / 2)
   Trap1Version
                   (1 / 2)
                                                      :
   Trap1Community (string, max=32 chars)
```

A list of attributes with formatting and current values will follow.

Do you want to save and activate this snmp setup? (y/n): [n]

See also show setup snmp, page 295

set setup system

Description Configures the network, logging, NTP server, and timer configurations on the switch.

Authority Admin session

Syntax set setup system dns ipv4 ipv6 logging ntp timers

Operands dns

Prompts you in a line-by-line fashion to change DNS host name configuration parameters described in Table 54. To configure all system parameters, omit the operand. For each parameter, enter a new value or press **Enter** to accept the current value.

Table 54 DNS host name configuration parameters

Parameter	Description	
DNSClientEnabled	Enables (True) or disables (False) the DNS client. The default is False.	
DNSLocalHostname	Name of local DNS server	
DNSServerDiscovery	DNS server boot method:	
	 1—Static 2—DHCP (Dynamic Host Configuration Protocol) 3—DHCP version 6 	
	The default is Static.	
DNSServer1Address DNSServer2Address DNSServer3Address	IP addresses (version 4 or 6) of up to three DNS servers.	
DNSSearchListDiscovery	DNS search list discovery method:	
	 Static DHCP for IPv4 DHCP for IPv6 The default is Static. 	
DNSSearchList1 DNSSearchList2 DNSSearchList3 DNSSearchList4 DNSSearchList5	A suffix that is appended to unqualified host names to extend the DNS search. You can specify up to five search lists (or suffixes).	

ipv4

Prompts you in a line-by-line fashion to change the switch IPv4 Ethernet configuration parameters described in Table 55. To configure all system parameters, omit the operand. For each parameter, enter a new value or press **Enter** to accept the current value.

NOTE: Changing the IP address will terminate all Ethernet management sessions.

 Table 55
 IPv4 Ethernet configuration parameters

Parameter	Description	
EthIPv4NetworkEnable	Enables (True) or disables (False) the IPv4 interface. The default is True.	
EthIPv4NetworkDiscovery	Ethernet boot method: 1—Static 2—Bootp (Bootstrap Protocol) 3—DHCP (Dynamic Host Configuration Protocol) 4—RARP (Reverse Address Resolution Protocol)	
The Town All of the control of discourse	The default is 1-Static. Ethernet IP address. The default is 10.0.0.1.	
EthIPv4NetworkAddress		
EthIPv4NetworkMask	Ethernet subnet mask address. The default is 255.0.0.0.	
EthIPv4GatewayAddress	Ethernet IP address gateway. The default is 10.0.0.254	

Operands ipv6

Prompts you in a line-by-line fashion to change the switch IPv6 Ethernet configuration parameters described in Table 56. To configure all system parameters, omit the operand. For each parameter, enter a new value or press Enter to accept the current value.

NOTE: Changing the IP address will terminate all Ethernet management sessions.

 Table 56
 IPv6 Ethernet configuration parameters

Parameter	Description	
EthIPv6NetworkEnable	Enables (True) or disables (False) the IPv6 interface. The default is True.	
EthIPv6NetworkDiscovery	Ethernet boot method:	
	 1—Static 2—DHCPv6 (Dynamic Host Configuration Protocol) 3—NDP (Neighbor Discovery Protocol) The default is Static. 	
EthIPv6NetworkAddress	Ethernet IP address	
EthIPv6GatewayAddress	Ethernet IP address gateway.	

Operands logging

Prompts you in a line-by-line fashion to change the event logging configuration parameters described in Table 57. To configure all system parameters, omit the operand. For each parameter, enter a new value or press Enter to accept the current value.

 Table 57
 Event logging configuration parameters

Parameter	Description	
LocalLogEnabled	Enables (True) or disables (False) the saving of log information on the switch. The default is True.	
RemoteLogEnabled	Enables (True) or disables (False) the recording of the switch event log on a remote host that supports the syslog protocol. The default is False.	
RemoteLogHostAddress	The IP address (version 4 or 6) or DNS host name of the host that will receive the switch event log information if remote logging is enabled. The default is 10.0.0.254.	

Operands ntp

Prompts you in a line-by-line fashion to change the NTP server configuration parameters described in Table 58. To configure all system parameters, omit the operand. For each parameter, enter a new value or press **Enter** to accept the current value.

Table 58 NTP server configuration parameters

Parameter	Description
NTPClientEnabled	Enables (True) or disables (False) the Network Time Protocol (NTP) client on the switch. This client enables the switch to synchronize its time with an NTP server. This feature supports NTP version 4 and is compatible with version 3. An Ethernet connection to the server is required and you must first set an initial time and date on the switch. The synchronized time becomes effective immediately. The default is False.
NTPServerDiscovery	NTP boot method:
	 1—Static 3—DHCP (Dynamic Host Configuration Protocol) 3—DHCP version 6
	The default is Static.
NTPServerAddress	The IP address (version 4 or 6) or DNS host name of the NTP server from which the NTP client acquires the time and date. The default is 10.0.0.254.

Operands timers

Prompts you in a line-by-line fashion to change the timer configuration parameters described in Table 59. To configure all system parameters, omit the operand. For each parameter, enter a new value or press Enter to accept the current value.

 Table 59
 Timer configuration parameters

Parameter	Description
AdminTimeout	Amount of time in minutes the switch waits before terminating an idle Admin session. Zero (0) disables the time out threshold. The default is 30, the maximum is 1440.
InactivityTimeout	Amount of time in minutes the switch waits before terminating an idle Telnet command line interface session. Zero (0) disables the time out threshold. The default is 0, the maximum is 1440.

Examples The following is an example of the set setup system dns command:

```
8/20q FC Switch (admin) #> set setup system dns
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

DNSClientEnabled	False
DNSLocalHostname	<undefined></undefined>
DNSServerDiscovery	Static
DNSServer1Address	<undefined></undefined>
DNSServer2Address	<undefined></undefined>
DNSServer3Address	<undefined></undefined>
DNSSearchListDiscovery	Static
DNSSearchList1	<undefined></undefined>
DNSSearchList2	<undefined></undefined>
DNSSearchList3	<undefined></undefined>
DNSSearchList4	<undefined></undefined>
DNSSearchList5	<undefined></undefined>

New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):

```
DNSClientEnabled (True / False) :

DNSLocalHostname (hostname) :

DNSServerDiscovery (1=Static, 2=Dhcp, 3=Dhcpv6) :

DNSServer1Address (IPv4, or IPv6 Address) :

DNSServer3Address (IPv4, or IPv6 Address) :

DNSServer3Address (IPv4, or IPv6 Address) :
 DNSSearchListDiscovery (1=Static, 2=Dhcp, 3=Dhcpv6) :
 DNSSearchList1 (domain name)
DNSSearchList2 (domain name)
DNSSearchList4 (domain name)
DNSSearchList4 (domain name)
DNSSearchList5 (domain name)
```

Do you want to save and activate this system setup? (y/n): [n]

The following is an example of the set setup system ipv4 command:

```
8/20q FC Switch (admin) #> set setup system ipv4
```

A list of attributes with formatting and current values will follow.

Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

EthIPv4NetworkEnable True EthIPv4NetworkDiscovery Static

EthIPv4NetworkAddress 10.20.116.133 EthIPv4NetworkMask 255.255.255.0 EthIPv4GatewayAddress 10.20.116.1

New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):

EthIPv4NetworkEnable (True / False) :
EthIPv4NetworkDiscovery (1=Static, 2=Bootp, 3=Dhcp, 4=Rarp) :
EthIPv4NetworkAddress (dot-notated IP Address) :
EthIPv4NetworkMask (dot-notated IP Address) :
EthIPv4GatewayAddress (dot-notated IPv4 Address) :

Do you want to save and activate this system setup? (y/n): [n]

The following is an example of the set setup system ipv6 command:

```
8/20q FC Switch (admin) #> set setup system ipv6
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

EthIPv6NetworkEnable False
EthIPv6Discovery Static
EthIPv6NetworkAddress <undefined>
EthIPv6GatewayAddress <undefined>

New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):

EthIPv6NetworkEnable (True / False) :
EthIPv6Discovery (1=Static, 2=Dhcpv6, 3=Ndp) :
EthIPv6NetworkAddress (IPv6 Address/Mask Length format) :
EthIPv6GatewayAddress (IPv6 Address) :

Do you want to save and activate this system setup? (y/n): [n]

The following is an example of the set setup system logging command:

```
8/20q FC Switch (admin) #> set setup system logging
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

LocalLogEnabled True
RemoteLogEnabled False
RemoteLogHostAddress 10.0.0.254

New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):
LocalLogEnabled (True / False) :

LocalLogEnabled (True / False) :
RemoteLogEnabled (True / False) :
RemoteLogHostAddress (hostname, IPv4, or IPv6 Address) :

Do you want to save and activate this system setup? (y/n): [n]

The following is an example of the set setup system ntp command:

```
8/20q FC Switch (admin) #> set setup system ntp
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

NTPClientEnabled False
NTPServerDiscovery Static
NTPServerAddress 10.20.10.10

New Value (press ENTER to accept current value, 'q' to quit, 'n' for none):

NTPClientEnabled (True / False) :
NTPServerDiscovery (1=Static, 2=Dhcp, 3=Dhcpv6) :
NTPServerAddress (hostname, IPv4, or IPv6 Address) :

Do you want to save and activate this system setup? (y/n): [n]

The following is an example of the set setup system timers command:

```
8/20q FC Switch (admin) \#> set setup system timers
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the current value.

If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

Current Values:

AdminTimeout 30
InactivityTimeout 0

New Value (press ENTER to accept current value, 'q' to quit): AdminTimeout (dec value 0-1440 minutes, 0=never) : InactivityTimeout (dec value 0-1440 minutes, 0=never) :

Do you want to save and activate this system setup? (y/n): [n]

See also show setup system, page 296

set switch state

Description Changes the administrative state for all ports on the switch. The previous set config switch

command settings are restored after a switch reset or a reactivation of a switch configuration.

Authority Admin session

Syntax set switch state [state]

Operands [state]

Table 60 describes the switch administrative state parameters.

 Table 60
 Switch administrative state parameters

Parameter	Description
online	Activates and prepares the ports to send data. This is the default.
offline	Prevents the ports from receiving signal and accepting a device login.
diagnostics	Prepares the ports for testing and prevents each port from accepting a device login. When you leave the diagnostics state, the switch automatically resets.

Notes QuickTools and Enterprise Fabric Management Suite will override any temporary administrative state changes that have been made using the Set Switch State command. Therefore, to avoid unexpected results, do not manage switch administrative states with QuickTools or Enterprise Fabric Management Suite and the CLI at the same time.

Examples The following is an example of the set switch command:

8/20q FC Switch #>admin start 8/20q FC Switch (admin) #>set switch state offline

See also show switch, page 299

set timezone

Description Specifies the time zone for the switch and the workstation. The default is Universal Time (UTC), also known as Greenwich Mean Time (GMT). This command prompts you to choose a region, then a subregion to specify the time zone. Changing the time zone converts the time to the time in the new time zone.

Authority Admin session

Syntax set timezone

Examples The following is an example of the set timezone command:

```
8/20q FC Switch (admin) #> set timezone
  Africa
                                         America
  Antarctica
                                         Asia
 Atlantic
                                         Australia
  Europe
                                         Indian
  Pacific
                                         UTC
        Press ENTER for more options or 'q' to make a selection.
```

America/Grenada America/Guadeloupe America/Guatemala America/Guayaquil America/Guyana America/Halifax America/Havana America/Hermosillo America/Indiana America/Indianapolis

America/Monterrey America/Montevideo America/Montreal America/Montserrat America/Nassau America/New_York America/Nome America/Nipigon

America/Noronha America/North_Dakota America/Panama America/Pangnirtung

Press ENTER for more options or 'q' to make a selection. Enter selection (or 'q' to quit): america/north_dakota

Enter selection (or 'q' to quit): america/north_dakota/center

See also date, page 152

q

show timezone, page 304

America/North Dakota/Center

show about

Description Displays introductory information about the operational attributes of the switch. This command is

equivalent to the show version command.

Authority None

Syntax show about

Table 61 describes the information returned by the show about command.

Table 61 Show about display entries

Attribute	Description
SystemDescription	Description of the switch system
HostName	DNS host name
EthIPv4NetworkAddress	IP address, IPv4
EthIPv6NetworkAddress	IP address, IPv6
MacAddress	Media Access Control (MAC) address of the switch
WorldWideName	Worldwide name of the switch
ChassisSerialNumber	Serial number of the switch
SymbolicName	Symbolic name of the switch
ActiveSWVersion	Firmware version
ActiveTimestamp	Date and time that the firmware was activated
POSTStatus	Results of the power-on self test
LicensedPorts	Number of licensed ports
SwitchMode	Full Fabric indicates that the switch operates with the standard Fibre Channel port types: G, GL, F, FL, E, TR

Examples The following is an example of the show about command:

8/20q FC Switch #> show about

************* Command Line Interface SHell (CLISH) *************

SystemDescription HP 8/20q Fibre Channel Switch HostName <undefined>

EthIPv4NetworkAddress 10.20.11.192 EthIPv6NetworkAddress :: MACAddress 00:c0:dd:00:

MACAddress 00:c0:dd:00:71:ee
WorldWideName 10:00:00:c0:dd:00:71:ed
SerialNumber FAM033100024
SymbolicName 8/20q FC Switch
ActiveSWVersion V8.0.4.xx.xx
ActiveTimestamp day month date time year
POSTStatus Passed
LigengadDent T

LicensedPorts
SwitchMode

See also show version, page 307

20

Full Fabric

show alarm

Description Displays the alarm log and session output stream display setting.

Authority None

Syntax show alarm settings

Operands settings

Displays the status of the parameter that controls the display of alarms in the session output stream. This parameter is set using the set alarm command.

Notes The alarm log is cleared when the switch is reset or power-cycled.

Examples The following is an example of the show alarm command:

```
8/20q FC Switch #> show alarm
  [1] [Fri Jan 19 13:50:26.508 UTC 2007] [A] [1004.000F] [Port: 4] [Eport
Isolating
due to Merge Zone Failure]
  [2] [Fri Jan 19 13:50:26.513 UTC 2007] [A] [1004.0030] [Topology change, lost
route to switch with domain ID 1]
  [3] [Sun Jan 21 07:59:28.677 UTC 2007] [A] [1004.0030] [Topology change, lost
route to switch with domain ID 99]
  [4] [Sun Jan 21 07:59:29.367 UTC 2007] [A] [1004.0030] [Topology change, lost
route to switch with domain ID 101]
```

The following is an example of the show alarm settings command:

```
8/20q FC Switch #> show alarm settings
```

```
Current settings for alarm
display ON
```

show broadcast

Description Displays the broadcast tree information and all ports that are currently transmitting and receiving broadcast frames.

Authority None

Syntax show broadcast

Examples The following is an example of the show broadcast command:

8/20q FC Switch #> show broadcast

Group	Member	Ports	ISL	Ports
0	3		16	
	15			
	16			

show chassis

Description Displays chassis component status and temperature.

Authority None

Syntax show chassis

Examples The following is an example of the show chassis command.

```
8/20q FC Switch #> show chassis
  Chassis Information
 -----
 BoardTemp (1) - Degrees Celsius 26
 BoardTemp (2) - Degrees Celsius 31
 BoardTemp (3) - Degrees Celsius 31
 PowerSupplyStatus (1)
                               Good
 HeartBeatCode
                              1
 HeartBeatStatus
                               Normal
```

show config port

Description Displays configuration parameters for one or more ports.

Authority None

Syntax show config port [port_number]

Operands [port_number]

The number of the port. Ports are numbered beginning with 0. If you omit [port_number], all ports are specified.

Examples The following is an example of the show config port command for port 3:

```
8/20q FC Switch #> show config port 3
```

Configuration Name: default

```
Port Number: 3
-----
AdminState Offline LinkSpeed Auto PortType GL
SymbolicName Port3
ALFairness
DeviceScanEnabled True
ForceOfflineRSCN False
ARB FF False
InteropCredit 0
ExtCredit 0
FANEnabled True
AutoPerfTuning True
MSEnabled True
NoClose
                    False
```

IOStreamGuard Auto PDISCPingEnable True

See also set config port, page 221

show config security

Description Displays the security database configuration parameters.

Authority None

Syntax show config security

Examples The following is an example of the show config security command:

8/20q FC Switch #> show config security

Configuration Name: default ______

Switch Security Configuration Information -----

FabricBindingEnabled False AutoSave True

Port	Binding Status	MMM
	_	
0	True	10:20:30:40:50:60:70:80
1	True	10:20:30:40:50:60:70:80
2	False	No port binding entries found.
3	True	10:20:30:40:50:60:70:80
4	True	10:20:30:40:50:60:70:80
5	False	No port binding entries found.
6	True	10:20:30:40:50:60:70:81
7	False	No port binding entries found.
8	True	10:20:30:40:50:60:70:80
9	False	No port binding entries found.
10	False	No port binding entries found.
11	False	No port binding entries found.
12	False	No port binding entries found.
13	False	No port binding entries found.
14	False	No port binding entries found.
15	False	No port binding entries found.
16	False	No port binding entries found.
17	False	No port binding entries found.
18	False	No port binding entries found.
19	False	No port binding entries found.

See also set config security, page 224

show config security portbinding

Description Displays the port binding configuration for one or more ports.

Authority None

 $\textbf{Syntax} \hspace{0.2cm} \textbf{show config security portbinding } \textit{[port_number]}$

Operands [port_number]

The number of the port. If you omit [port_number], the port binding configuration for all ports is displayed.

Examples The following is an example of the show config security port command:

8/20q FC Switch #> show config security portbinding

Configuration Name: default

Port	Binding Status	WWN
0	True	10:20:30:40:50:60:70:80
1	True	10:20:30:40:50:60:70:80
2	False	No port binding entries found.
3	True	10:20:30:40:50:60:70:80
4	True	10:20:30:40:50:60:70:80
5	False	No port binding entries found.
6	True	10:20:30:40:50:60:70:81
7	False	No port binding entries found.
8	True	10:20:30:40:50:60:70:80
9	False	No port binding entries found.
10	False	No port binding entries found.
11	False	No port binding entries found.
12	False	No port binding entries found.
13	False	No port binding entries found.
14	False	No port binding entries found.
15	False	No port binding entries found.
16	False	No port binding entries found.
17	False	No port binding entries found.
18	False	No port binding entries found.
19	False	No port binding entries found.

See also set config security portbinding, page 225

show config switch

Description Displays the switch configuration parameters.

Authority None

Syntax show config switch

Examples The following is an example of the show config switch command:

8/20q FC Switch #> show config switch Configuration Name: default

Switch Configuration Information _____

AdminState
BroadcastEnabled False
True Online InbandEnabled False FDMIEnabled

FDMIEntries 10
DefaultDomainID 19 (0x13)
DomainIDLock True

8/20q FC Switch 10000 SymbolicName

R_A_TOV E_D_TOV 2000

PrincipalPriority 254
ConfigDescription Default Config
ConfigLastSavedBy admin@OB-session5

ConfigLastSavedOn day month date time year

InteropMode Standard

See also set config switch, page 226

show config threshold

Description Displays alarm threshold parameters for the switch.

Authority None

Syntax show config threshold

Examples The following is an example of the show config threshold command:

```
8/20q FC Switch #> show config threshold
 Configuration Name: default
 Threshold Configuration Information
  -----
 ThresholdMonitoringEnabled
 ThresholdMonitoringEnabled False CRCErrorsMonitoringEnabled True
   RisingTrigger
                                 25
   FallingTrigger
   SampleWindow
 DecodeErrorsMonitoringEnabled True
   RisingTrigger
                                 25
   FallingTrigger
   SampleWindow
                                 10
 ISLMonitoringEnabled
                                 True
   RisingTrigger
                                 2
   FallingTrigger
                                 0
   SampleWindow
                                 10
 LoginMonitoringEnabled
                                 True
   RisingTrigger
   FallingTrigger
                                 1
   SampleWindow
                                 10
 LogoutMonitoringEnabled
                                 True
   RisingTrigger
   FallingTrigger
                                 1
   SampleWindow
                                 10
                                 True
 LOSMonitoringEnabled
   RisingTrigger
                                 100
   FallingTrigger
                                  5
   SampleWindow
                                  10
```

See also set config threshold, page 228

show config zoning

Description Displays zoning configuration parameters for the switch.

Authority None

Syntax show config zoning

Examples The following is an example of the show config zoning command:

```
8/20q FC Switch #> show config zoning
```

Configuration Name: default

Zoning Configuration Information

MergeAutoSave True
DefaultZone Allow
DiscardInactive False

See also set config zoning, page 230

show domains

Description Displays list of each domain and its WWN in the fabric.

Authority None

Syntax show domains

Examples The following is an example of the show domains command:

```
8/20q FC Switch #> show domains
 Principal switch is (remote): 10:00:00:60:69:50:0b:6c
 Upstream Principal ISL is : 1
 Domain ID List:
       Domain 97 (0x61) WWN = 10:00:00:c0:dd:00:71:ed
       Domain 98 (0x62) WWN = 10:00:00:60:df:22:2e:0c
       Domain 99 (0x63) WWN = 10:00:00:c0:dd:00:72:45
       Domain 100 (0x64) WWN = 10:00:00:c0:dd:00:ba:68
       Domain 101 (0x65) WWN = 10:00:00:60:df:22:2e:06
       Domain 102 (0x66) WWN = 10:00:00:c0:dd:00:90:ef
       Domain 103 (0x67) WWN = 10:00:00:60:69:50:0b:6c
       Domain 104 (0x68) WWN = 10:00:00:c0:dd:00:b8:b7
```

show donor

Description Displays list of current donor and extended credit configuration for all ports.

Authority None

Syntax show donor

Examples The following is an example of the show donor command:

8/20q FC Switch #> show donor

	_					Valid Groups to Extend Credit
0	GL	0	16	None	0	0
1	GL	0	16	None	0	0
2	GL	0	16	None	0	0
3	GL	0	16	None	0	0
4	GL	0	16	None	0	0
5	GL	0	16	None	0	0
6	GL	0	16	None	0	0
7	GL	0	16	None	0	0
8	GL	0	16	None	0	0
9	GL	0	16	None	0	0
10	GL	0	16	None	0	0
11	GL	0	16	None	0	0
12	GL	0	16	None	0	0
13	GL	0	16	None	0	0
14	GL	0	16	None	0	0
15	GL	0	16	None	0	0
16	G	0	16	None	0	0
17	GL	0	16	None	0	0
18	GL	0	16	None	0	0
19	G	0	16	None	0	0
Donor G	roup C	redit Pool				

show env

Description Displays temperature and voltage information.

Authority None

Syntax show env

Examples The following is an example of the show env command:

8/20q FC Switch #? show env Temperature(C) Sensors:

Sensor	Description	Status	Current	High Warn	High Alarm
0	BOARD	Normal	24	65	70
1	DS1780	Normal	28	n/a	n/a
2	MAX1617	Normal	31	65	70
3	ASIC	Normal	49	95	100

Voltage Sensors:

Sensor	Description	Status	Current	Low Alarm	High Alarm
0	2.5V	Good	2.50	2.20	2.80
1	1.25V	Good	1.24	1.00	1.50
2	3.3V	Good	3.32	3.02	3.58
3	12V	Good	12.00	10.00	13.31
4	1.2V	Good	1.26	1.04	1.38
5	1.5V	Good	1.50	1.31	1.68
6	1.8V_ANALOG	Good	1.78	1.58	2.02
7	1.8V	Good	1.79	1.60	1.99
8	2.5V_ANALOG	Good	2.40	2.08	2.84

See also show temp, page 302

show voltage, page 309

show fabric

Description Displays list of each domain, symbolic name, worldwide name, node IP address, and port IP address in the fabric.

Authority None

Syntax show fabric brief

Operands brief

Displays a table of switches in the fabric including domain ID, WWN, and symbolic name. If you omit the brief operand, the command displays information for the local switch only.

Examples The following is an example of the show fabric command:

```
8/20q FC Switch #> show fabric
 Domain
                   *133 (0x85)
 WWN
                  10:00:00:c0:dd:0d:53:91
 SymbolicName 8/20q FC Switch
HostName <undefined>
 HostName
                  <undefined>
 EthIPv4Address 10.20.116.133
 EthIPv6Address <undefined>
```

* indicates principal switch

The following is an example of the show fabric brief command:

```
8/20g FC Switch #> show fabric brief
Domain WWN
                                   SymbolicName
*16 (0x10) 10:00:00:c0:dd:00:77:81 swsb1.11
17 (0x11) 10:00:00:c0:dd:00:6a:2d sw12
18 (0x12) 10:00:00:c0:dd:00:c3:04 sw.160
19 (0x13) 10:00:00:c0:dd:00:bc:56 Sb2.108
```

* indicates principal switch

show fdmi

Description Displays detailed information about the device host bus adapter.

Authority None

Syntax show fdmi [port_wwn]

Operands [port_wwn]

The device WWPN for which to display information. If you omit [port_wwn], the command displays a summary of host bus adapter information for all attached devices in the fabric. Illegal characters in the display appear as question marks (?).

Examples The following is an example of the show fdmi command:

```
8/20q FC Switch #> show fdmi
                  PortID Manufacturer Model Ports
HBA ID
_____
                  -----
                                          -----
21:01:00:e0:8b:27:aa:bc 610000 QLogic Corporation QLA2342 2
21:00:00:00:ca:25:9b:96 180100 QLogic Corporation QL2330 2
```

The following is an example of the show fdmi wwn command:

```
8/20q FC Switch #> show fdmi 21:00:00:e0:8b:09:3b:17
  FDMI Information
  _____
 Manufacturer
                            QLogic Corporation
 SerialNumber
Model
                             [04202
                            QLA2342
 Model
 ModelDescription QLogic QLA2342 PCI Fibre Channel Adapter PortID 610000
 NodeWWN 20:00:00:e0:8b:07:aa:bc
HardwareVersion FC5010409-10
 DriverVersion
OptionRomVersion 1.21
FirmwareVersion 03.02.13.
OperatingSystem SunOS 5.8
MaximumCTPayload 2040
 DriverVersion
                           8.2.3.10 Beta 2 (W2K VI)
  Port 21:01:00:e0:8b:27:aa:bc
  SupportedFC4Types
  SupportedSpeed
                           2Gb/s
                            2Gb/s
```

CurrentSpeed MaximumFrameSize 2048 OSDeviceName HostName

show interface

Description Displays the status of the active network interfaces.

Authority None

Syntax show interface

Examples The following is an example of the show interface command:

```
8/20q FC Switch #> show interface
          Link encap:Ethernet HWaddr 00:C0:DD:00:00:27
eth0
          inet addr:10.20.116.131 Bcast:10.20.116.255 Mask:255.255.255.0
          inet6 addr: fd70:c154:c2df:116:2c0:ddff:fe00:27/64 Scope:Global
          inet6 addr: fe80::2c0:ddff:fe00:27/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:137168 errors:0 dropped:0 overruns:0 frame:0
          TX packets:2194 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:47764214 (45.5 Mb) TX bytes:328639 (320.9 Kb)
          Link encap:Local Loopback
10
          inet addr:127.0.0.1 Mask:255.255.255.255
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING MTU:16436 Metric:1
          RX packets:3887 errors:0 dropped:0 overruns:0 frame:0
          TX packets:3887 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:272461 (266.0 Kb) TX bytes:272461 (266.0 Kb)
```

show log

Description Displays the contents of the log or the parameters used to create and display entries in the log. The log contains a maximum of 1,200 entries. When the log reaches its entry capacity, subsequent entries overwrite the existing entries, beginning with the oldest.

Authority None

```
Syntax show log
           [number_of_events]
          component
          display [filter]
          level
          options
          port
          settings
```

Operands [number_of_events]

Specifies the number of the most recent events to display from the event log. [number_of_events] must be a positive integer.

component

Displays the components currently being monitored for events. Table 62 describes the log monitoring components.

Table 62 Log monitoring components

Component	Description
Chassis	Chassis hardware components such as fans and power supplies
CLI	Command line interface events
Eport	E_Port events
Mgmtserver	Management server events
Nameserver	Name server events
Other	Miscellaneous events
Port	Port events
QFS	Call Home service events
SNMP	SNMP events
Switch	Switch management events
Zoning	Zoning conflict events

display [filter]

Displays log events on the screen according to the component or severity level filter given by [filter]. Table 63 describes the event log display filter parameters.

Table 63 Event log display filter parameters

Parameter	Description
Info	Displays all informative events
Warning	Displays all warning events
Critical	Displays all critical events
Eport	Displays all events related to E_Ports
Mgmtserver	Displays all events related to the management server
Nameserver	Displays all events related to the name server
Port [port_number]	Displays all events related to the port given by [port_number]
Snmp	Displays all events related to SNMP
Switch	Displays all events related to switch management
Zoning	Displays all events related to zoning

level

Displays the severity level settings for event logging setting and the setting for the display level.

Displays the options that are available for configuring event logging and automatic display to the screen. For information about how to configure event logging and display level, see the set log command.

port

Displays the ports being monitored for events. If an event occurs which is of the defined level and on a defined component, but is not on a defined port, no entry is made in the log.

settings

Displays the current filter settings for component, severity level, port, and display level. This command is equivalent to executing the following commands separately: show log component, show log level, and show log port.

Examples The following is an example of the show log component command:

```
8/20q FC Switch #> show log component
Current settings for log
```

FilterComponent NameServer MgmtServer Zoning Switch Blade Port Eport Snmp

The following is an example of the show log level command:

```
8/20g FC Switch #> show log level
  Current settings for log
   ______
  FilterLevel Info
DisplayLevel Critical
```

The following is an example of the show log options command:

```
8/20q FC Switch #> show log options
  Allowed options for log
   FilterComponent
All, None, NameServer, MgmtServer, Zoning, Switch, Blade, Port, Eport, Snmp, CLI, Qfs
   FilterLevel Critical, Warn, Info, None DisplayLevel Critical, Warn, Info, None
```

The following is an example of the show log command:

```
8/20q FC Switch #> show log
   [327] [day month date time year] [I] [Eport Port: 0/8] [Eport State=
   E_A0_GET_DOMAIN_ID]
   [328] [day month date time year] [I] [Eport Port: 0/8] [FSPF PortUp state=0]
   [329] [day month date time year] [I] [Eport Port: 0/8] [Sending init hello]
   [330] [day month date time year] [I] [Eport Port: 0/8] [Processing EFP, oxid=
0x8]
   [331] [day month date time year] [I] [Eport Port: 0/8] [Eport State =
E_A2_IDLE]
   [332] [day month date time year] [I] [Eport Port: 0/8] [EFP, WWN=
0x100000c0dd00b845,
   len= 0x30]
   [333] [day month date time year] [I] [Eport Port: 0/8] [Sending LSU
oxid=0xc:type=1]
   [334] [day month date time year] [I] [Eport Port: 0/8] [Send Zone Merge
Request]
   [335] [day month date time year] [I] [Eport Port: 0/8] [LSDB Xchg timer set]
```

See also set log, page 231

show Isdb

```
Description Displays link state database information,
 Authority None
   Syntax show 1sdb
 Examples The following is an example of the show 1sdb command:
             8/20q FC Switch #> show lsdb
               Link State Database Information
               _____
               LsID 34: Age=1176, Incarnation=0x800000e5
                 NeighborDomain=36, LocalPort=6, RemotePort=7, Cost=500
                 NeighborDomain=35, LocalPort=16, RemotePort=16, Cost=100
                 NeighborDomain=35, LocalPort=18, RemotePort=19, Cost=100
                 NeighborDomain=35, LocalPort=7, RemotePort=7, Cost=500
                 NeighborDomain=35, LocalPort=5, RemotePort=4, Cost=500
                 Local Domain
               LsID 35: Age=1166, Incarnation=0x800000cc
                 NeighborDomain=34, LocalPort=16, RemotePort=16, Cost=100
                 NeighborDomain=34, LocalPort=19, RemotePort=18, Cost=100
                 NeighborDomain=36, LocalPort=5, RemotePort=4, Cost=250
                 NeighborDomain=34, LocalPort=7, RemotePort=7, Cost=500
                 NeighborDomain=34, LocalPort=4, RemotePort=5, Cost=500
                 Route: OutPort=18, Hops=1, Cost=100
               LsID 36: Age=1162, Incarnation=0x80000046
                 NeighborDomain=34, LocalPort=7, RemotePort=6, Cost=500
                 NeighborDomain=35, LocalPort=4, RemotePort=5, Cost=250
```

Route: OutPort=16, Hops=2, Cost=350

show media

Description Displays transceiver operational and diagnostic information for one or more ports. **Authority** None Syntax show media [port_number] all installed Operands [port_number] The port for which to display transceiver information. [port_number] can be 0–19. Displays transceiver information for all ports. installed Displays transceiver information for all ports that have transceivers installed. Notes Table 64 describes the transceiver information in the show media display.

 Table 64
 Transceiver information

Entry	Description	
MediaType	Media physical variant. The variant indicates speed, media, transmitter, and distance. The media designator may be M5 (multimode 50 micron), M6 (multimode 62.5 micron), or MX. MX indicates that the media supports both multimode 50 and 62.5 micron.	
	MediaType may also be one of the following:	
	NotInstalled-transceiver is not installed.	
	Unknown-transceiver does not have a serial ID.	
	NotApplicable-transceiver is not needed.	
MediaVendor	Vendor name	
MediaPartNumber	Vendor media part number	
MediaRevision	Vendor media revision level	
MediaSerialNumber	Vendor media serial number	
MediaSpeeds	Transmission speed capabilities	
Temp	Temperature in degrees Celsius	
Voltage	Supply voltage in Volts. The range is 0–6.55.	
Tx Bias	Transmitter laser bias current in milliamps. The range is 0–655.	
Tx Power	Transmitter coupled output power in milliWatts. The range is 0–6.55.	
Rx Power	Received optical power in milliWatts. The range is 0–6.55.	
Value	Measured value	
Status	State associated with the measured value:	
	Normal: Value is in the normal operating range.	
	HighAlarm: Value exceeds the high alarm threshold.	
	HighWarning: Value exceeds the high warning threshold.	
	LowWarning: Value is less than the low warning threshold.	
	 LowAlarm: Value is less than the low alarm threshold. 	
HighAlarm	Vendor specified threshold above which an alarm is issued	
HighWarning	Vendor specified threshold above which a warning is issued	
LowWarning	Vendor specified threshold below which a warning is issued	
LowAlarm	Vendor specified threshold below which an alarm is issued	

$\textbf{Examples} \quad \text{The following is an example of the show media command:} \\$

8/20q FC Switch #> show media 4

Port Number: 4

MediaType 800-MX-SN-S
MediaVendor FINISAR CORP.
MediaPartNumber FLTF8528P2BNV
MediaRevision A

MediaSerialNumber P6G22RL
MediaSpeeds 2Gb/s, 4Gb/s, 8Gb/s

	Temp	Voltage (V)	Tx Bias (mA)	Tx Pwr (mW)	Rx Pwr (mW)
Value	37.32	3.33	7.30	0.373	0.000
Status	Normal	HighWarning	Normal	Normal	LowAlarm
HighAlarm	95.00	3.90	17.00	0.637	1.264
HighWarning	90.00	3.70	14.00	0.637	0.791
LowWarning	-20.00	2.90	2.00	0.082	0.028
LowAlarm	-25.00	2.70	1.00	0.073	0.019

show mem

Description Displays information about memory activity.

Authority None

Syntax show mem [count]

Operands [count]

The number of seconds for which to display memory information. If you omit [count], the value 1 is used. Displayed memory values are in 1K block units.

NOTE: This operand will display memory activity updates until [count] is reached-it cannot be interrupted. Therefore, avoid using large values for [count].

Examples The following is an example of the show mem command:

8/20q FC Switch #> show mem

procs -----memory----- ---swap-- ----io--- --system-- ---cpu--r b swpd free buff cache si so bi bo in cs us sy id wa 0 334464 55932 18728 0 0 1 0 401 57 1 2 97 0

Filesystem space in use: 41138/53188 KB (77%)

show ns

Description Displays the WWNs for devices in the fabric.

Authority None

Syntax show ns [option]

Operands [option]

The domain IDs or port IDs for which to display name server information. If you omit [option], name server information for the local domain ID is displayed. Table 65 describes the name server display options.

Table 65 Name server display parameters

Parameter	Description
all	Displays WWNs for all switches and ports in the fabric
[domain_id]	Displays WWNs for all devices connected to the switch given by [domain_id]. [domain_id] is a switch domain ID.
[port_id]	Displays the WWNs for the devices connected to the port given by [port_id]. [port_id] is a port Fibre Channel address.

Examples The following is an example of the show ns (local domain) command:

```
8/20q FC Switch #> show ns
 Seq Domain Port Port
            ID Type COS PortWWN
 No ID
                                                 NodeWWN
             -----
   19 (0x13) 1301e1 NL 3 21:00:00:20:37:73:13:69 20:00:00:20:37:73:13:69
   19 (0x13) 1301e2 NL 3 21:00:00:20:37:73:12:9b 20:00:00:20:37:73:12:9b
     19 (0x13) 1301e4 NL 3 21:00:00:20:37:73:05:26 20:00:00:20:37:73:05:26
     19 (0x13) 130d00 N 3 21:01:00:e0:8b:27:a7:bc 20:01:00:e0:8b:27:a7:bc
```

The following is an example of the show ns [domain_ID] command:

```
8/20q FC Switch #> show ns 18
 Seq Domain Port Port
 No ID
           ID Type COS PortWWN
                                           NodeWWN
    -----
    18 (0x12) 120700 N 3 21:00:00:e0:8b:07:a7:bc 20:00:00:e0:8b:07:a7:bc
```

The following is an example of the show ns [port_ID] command:

```
8/20q FC Switch #> show ns 1301e1
 Port ID: 1301e1
 -----
 PortType NL
PortWWN 21:00:00:20:37:73:13:69
 SymbolicPortName (NULL)
 NodeWWN 20:00:00:20:37:73:13:69
 SymbolicNodeName (NULL)
 NodeIPAddress diskarray7.anycompany.com
 ClassOfService 3
 PortIPAddress ::
 FabricPortName 20:01:00:c0:dd:00:bc:56
            FCP
 FC4Type
 FC4Desc
                (NULL)
```

show pagebreak

Description Displays the current pagebreak setting.

Authority None

Syntax show pagebreak

Operands The pagebreak setting limits the display of information to 20 lines (ON) or allows the continuous

display of information without a break (OFF).

Examples The following is an example of the show pagebreak command:

8/20q FC Switch #> show pagebreak

current setting: ON

See also set pagebreak, page 234

show perf

Description Displays port performance in frames/second and bytes/second. If you omit the operand, the command displays data transmitted (out), data received (in), and total data transmitted and received in frames/second and bytes/second. Transmission rates are expressed in thousands (K) and millions (M).

Authority None

```
Syntax show perf [port_list]
          or
       show perf
          byte [port_list]
          inbyte [port_list]
          outbyte [port_list]
          frame [port list]
          inframe [port list]
          outframe [port list]
          errors [port_list]
```

Operands [port_list]

Displays the instantaneous performance data for up to sixteen ports given by [port list]. [port list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for all ports.

```
byte [port list]
```

Displays continuous performance data in total bytes/second transmitted and received for up to sixteen ports given by [port_list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port list], the command displays performance data for ports 0–15. Type g and press **Enter** to stop the display.

```
inbyte [port list]
```

Displays continuous performance data in bytes/second received for the ports given by [port list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for ports 0–15. Type q and press **Enter** to stop the display.

```
outbyte [port_list]
```

Displays continuous performance data in bytes/second transmitted for the ports given by [port_list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for ports 0–15. Type q and press **Enter** to stop the display.

```
frame [port_list]
```

Displays continuous performance data in total frames/second transmitted and received for the ports given by [port list]. [port list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for ports 0–15. Type g and press **Enter** to stop the display.

```
inframe [port list]
```

Displays continuous performance data in frames/second received for the ports given by [port_list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for ports 0–15. Type q and press **Enter** to stop the display. outframe [port_list]

Displays continuous performance data in frames/second transmitted for the ports given by [port_list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for ports 0–15. Type q and press **Enter** to stop the display.

errors [port_list]

Displays continuous error counts for the ports given by [port_list]. [port_list] can be a set of port numbers and ranges delimited by spaces. For example, 0 2 10-15 specifies ports 0, 2, 10, 11, 12, 13, 14, and 15. If you omit [port_list], the command displays performance data for ports 0–15. Type q and press **Enter** to stop the display.

Examples The following is an example of the show perf command:

8	/20q FC	Switch #> s	show perf				
	Port	Bytes/s	Bytes/s	Bytes/s	Frames/s	Frames/s	Frames/s
	Number	(in)	(out)	(total)	(in)	(out)	(total)
	0	7K	136M	136M	245	68K	68K
	1	58K	0	58K	1K	0	1K
	2	0	0	0	0	0	0
	3	0	0	0	0	0	0
	4	0	0	0	0	0	0
	5	0	0	0	0	0	0
	6	0	7K	7K	0	245	245
	7	136M	58K	136M	68K	1K	70K
	8	7K	136M	136M	245	68K	68K
	9	58K	0	58K	1K	0	1K
	10	0	0	0	0	0	0
	11	0	0	0	0	0	0
	12	0	0	0	0	0	0
	13	0	0	0	0	0	0
	14	0	7K	7K	0	245	245
	15	136M	58K	136M	68K	1K	70K
	16	47M	23K	47M	23K	726	24K
	17	0	0	0	0	0	0
	18	23K	47M	47M	726	23K	24K
	19	0	0	0	0	0	0

The following is an example of the show perf byte command:

8/20q FC Switch #> show perf byte Displaying bytes/sec (total)... (Press any key to stop display)

0	1	2	3	4	5	6	7	8 9	10	11	12	13	14	15
0	0	0	0	0	0	0	0	137M 58K	. 0	0	0	0	8K	137M
0	0	0	0	0	0	0	0	136M 58K	. 0	0	0	0	8K	136M
0	0	0	0	0	0	0	0	135M 58K	. 0	0	0	0	7K	135M
0	0	0	0	0	0	0	0	137M 58K	. 0	0	0	0	8K	137M
0	0	0	0	0	0	0	0	136M 58K	. 0	0	0	0	7K	136M
0	0	0	0	0	0	0	0	137M 58K	. 0	0	0	0	8K	137M
0	0	0	0	0	0	0	0	136M 58K	. 0	0	0	0	8K	136M
0	0	0	0	0	0	0	0	136M 58K	. 0	0	0	0	7K	136M

show port

Description Displays operational information for one or more ports.

Authority None

Syntax show port

Table 66 describes the information returned by the show port command.

Table 66 Show port display entries

Parameter	Description
AdminState	Administrative state
Alinit	Number of times the port begins arbitrated loop initialization
AIinitError	Number of times the port entered initialization and the initialization failed
AsicNumber	Application-specific integrated circuit (ASIC) number
AsicPort	ASIC port number
BadFrames	Number of frames that have framing errors.
BBCR_FrameFailures	Number of times more frames were lost during a credit recovery period than the recovery process could resolve. This causes a Link Reset to recover the credits.
BBCR_RRDYFailures	Number of times more Receiver_Ready (R_RDY) primitives were lost during a credit recovery period than the recovery process could resolve. This causes a Link Reset to recover the credits.
ClassXFramesIn	Number of class x frames received by this port
ClassXFramesOut	Number of class x frames sent by this port
ClassXWordsIn	Number of class x words received by this port
ClassXWordsOut	Number of class x words sent by this port
ClassXToss	Number of times an SOFi3 or SOFn3 frame is tossed
ConfigType	Configured port type: G, GL, F, FL, TR, or Donor
DecodeError	Number of decode errors detected
POSTFaultCode	Fault code from the most recent power-on self test
POSTStatus	Status from the most recent power-on self test
DownstreamISL	Downstream ISL state. True indicates a connection to another switch that is not the principal switch.
EpConnects	Number of times an E_Port connected through ISL negotiation
EpConnState	E_Port connection status
EpIsoReason	E_Port isolation reason
FBusy	Number of times the switch sent a fabric busy (F_BSY) frame because the Class 2 frame could not be delivered within ED_TOV time; or the number of class 2 and class 3 F_BSY frames generated by this port in response to incoming frames. This usually indicates a busy condition on the fabric or N_Port that is preventing delivery of this frame.

Table 66 Show port display entries (continued)

Parameter	Description
Flowerrors	Number of frames received there were no available credits
FReject	Number of frames from devices that were rejected
InvalidCRC	Invalid CRC detected
InvalidDestAddr	Invalid destination address detected
IOStreamGuard	I/O StreamGuard status
LinkFailures	Number of optical link failures detected by this port. A link failure is a loss of synchronization or a loss of signal while online. A loss of signal causes the switch to attempt to re-establish the link. If the link is not re-established, a link failure is counted. A link reset is performed after a link failure.
LinkSpeed	Port transmission speed
LinkState	Port activity status
LIP_AL_PD_ALPS	Number of F7, Arbitrated Loop Source Address (AL_PS) Loop Initialization Primitives (LIPs), or Arbitrated Loop Destination Address (AL_PD) (vendor specific) resets performed
LIP_F7_AL_PS	Number of LIP frames that reinitialized the loop. An L_Port, identified by AL_PS, may have noticed a performance degradation and is trying to restore the loop.
LIP_F8_AL_PS	Number of LIP frames indicating a loop failure detected by the L_Port identified by AL_PS
LIP_F7_F7	Number of LIP frames that acquire a valid Arbitrated Loop Physical Address (AL_PA)
LIP_F8_F7	Number of LIP frames indicating that a loop failure has been detected at the receiver
Login	Number of device logins that have occurred on the port
LoginStatus	Device login status for the port: LoggedIn or NotLoggedIn
Logout	Number of device logouts that have occurred on the port
LongFramesIn	Number of incidents when one or more frames that are greater than the maximum size were received
LoopTimeouts	A two second timeout, as specified by FC-AL-2
LossOfSync	Number of synchronization losses (>100 ms) detected by this port. A loss of synchronization is detected by the receipt of an invalid transmission word.
LostFrames	Number of incidents of lost frames
LostRRDYs	Number of incidents of lost Receiver_Ready (R_RDY) primitives
MaxCredit	Maximum number of port buffer credits
MediaSpeeds	Possible transmission speeds for the port
MediaPartNumber	Transceiver vendor part number
MediaRevision	Transceiver revision number

Table 66 Show port display entries (continued)

Parameter	Description
Flowerrors	Number of frames received there were no available credits
FReject	Number of frames from devices that were rejected
InvalidCRC	Invalid CRC detected
InvalidDestAddr	Invalid destination address detected
IOStreamGuard	I/O StreamGuard status
LinkFailures	Number of optical link failures detected by this port. A link failure is a loss of synchronization or a loss of signal while online. A loss of signal causes the switch to attempt to re-establish the link. If the link is not re-established, a link failure is counted. A link reset is performed after a link failure.
LinkSpeed	Port transmission speed
LinkState	Port activity status
LIP_AL_PD_ALPS	Number of F7, Arbitrated Loop Source Address (AL_PS) Loop Initialization Primitives (LIPs), or Arbitrated Loop Destination Address (AL_PD) (vendor specific) resets performed
LIP_F7_AL_PS	Number of LIP frames that reinitialized the loop. An L_Port, identified by AL_PS, may have noticed a performance degradation and is trying to restore the loop.
LIP_F8_AL_PS	Number of LIP frames indicating a loop failure detected by the L_Port identified by AL_PS
LIP_F7_F7	Number of LIP frames that acquire a valid Arbitrated Loop Physical Address (AL_PA)
LIP_F8_F7	Number of LIP frames indicating that a loop failure has been detected at the receiver
Login	Number of device logins that have occurred on the port
LoginStatus	Device login status for the port: LoggedIn or NotLoggedIn
Logout	Number of device logouts that have occurred on the port
LongFramesIn	Number of incidents when one or more frames that are greater than the maximum size were received
LoopTimeouts	A two second timeout, as specified by FC-Al-2
LossOfSync	Number of synchronization losses (>100 ms) detected by this port. A loss of synchronization is detected by the receipt of an invalid transmission word.
LostFrames	Number of incidents of lost frames
LostRRDYs	Number of incidents of lost Receiver_Ready (R_RDY) primitives
MaxCredit	Maximum number of port buffer credits
MediaSpeeds	Possible transmission speeds for the port
MediaPartNumber	Transceiver vendor part number
MediaRevision	Transceiver revision number

Table 66 Show port display entries (continued)

Parameter	Description
MediaType	Media physical variant. The variant indicates speed, media, transmitter, and distance. The media designator may be M5 (multimode 50 micron), M6 (multimode 62.5 micron), or MX. MX indicates that the media supports both multimode 50 and 62.5 micron.
MediaVendor	Transceiver manufacturer
MediaVendorID	Transceiver manufacturer identifier
OperationalState	Operational state
PerfTuningMode	AutoPerfTuning status
PortID	Fibre Channel port address
PortWWN	Worldwide port name
PrimSeqErrors	Number of primitive sequence errors detected
RunningType	Operational port type: F, FL, E, TR, or Unknown
RxLinkResets	Number of link reset primitives received from an attached device.
RxOfflineSeq	Number of offline sequences (OLSs) received. An OLS is issued for link initialization, a Receive & Recognize Not_Operational (NOS) state, or to enter the offline state.
ShortFramesIn	Number of incidents when one or more frames that are less than the minimum size were received
SymbolicName	Symbolic name of the port
SyncStatus	Synchronization status: SyncAcquired, SyncLost
TestFaultCode	Fault code from the most recent port test
TestStatus	Status from the most recent port test: Passed, Failed, NeverRun
TotalErrors	Total number of errors detected on the port since the last port or switch reset
TotalLinkResets	Total number of link resets since the last port or switch reset
TotalLIPsRecvd	Number of loop initialization primitive frames received by this port
TotalLIPsXmitd	Number of loop initialization primitive frames transmitted by this port
TotalOfflineSeq	Total number of offline sequences issued and received by this port
TotalRxFrames	Total number of frames received by this port
TotalRxWords	Total number of words received by this port
TotalTxFrames	Total number of frames issued by this port
TotalTxWords	Total number of words issued by this port
TxLinkResets	Number of link resets issued by this port
TxOfflineSeq	Number of offline sequences issued by this port
XmitterEnabled	Transmitter status: True, False.

Examples The following is an example of the show port command:

8/20q FC Switch #> show port 1 Port Number: 1 -----AdminState Online OperationalState Offline PerfTuningMode Normal AsicNumber 0 AsicPort 2 PortID 3a0100 ConfigType GL PortWWN 20:01:00:c0:dd:0d:4f:08 RunningType POSTFaultCode 00000000 Unknown POSTStatus MediaPartNumber FTLF8528P2BCV Passed MediaRevision A DownstreamISL False EpConnState None
EpIsoReason NotApplicable MediaType 800-MX-SN-S MediaVendor FINISAR CORP. IOStreamGuard MediaVendorID 00009065 Disabled Licensed True SymbolicName Port1 LinkSpeed Auto SyncStatus SyncLost Inactive TestFaultCode LinkState 00000000 LoginStatus NotLoggedIn TestStatus NeverRun UpstreamISL False MaxCredit 16 MediaSpeeds 2Gb/s, 4Gb/s, 8Gb/s XmitterEnabled True LIP_F8_F7 ALInit 1 Ω ALInitError LinkFailures 0 Login 0 BadFrames BBCR FrameFailures 0 Logout 0 LongFramesIn BBCR RRDYFailures 0 0 Class2FramesIn LoopTimeouts 0 Class2FramesOut 0 LossOfSync 0 Class2WordsIn 0 LostFrames 0 Class2WordsOut 0 LostRRDYs Class3FramesIn 0 PrimSeqErrors 0 Class3FramesOut 0 RxLinkResets 0 Class3Toss 0 RxOfflineSeq 0 Class3WordsIn 0 ShortFramesIn Class3WordsOut 0 TotalErrors 0 DecodeErrors 0 TotalLinkResets 0 EpConnects 0 TotalLIPsRecvd FBusy 0 TotalLIPsXmitd 2 FlowErrors 0 TotalOfflineSeq 0 0 TotalRxFrames 0 FReject InvalidCRC 0 TotalRxWords InvalidDestAddr 0 TotalTxFrames 0 TotalTxWords LIP AL PD AL PS 0 0 LIP_F7_AL_PS 0 Ω TxLinkResets LIP F7 F7 0 TxOfflineSeq

See also set port, page 235

LIP_F8_AL_PS

show postlog

Description Displays the power-on self test log, which contains results from the most recently failed power-on self

test (POST).

Authority None

Syntax show postlog

or

show post log

Examples The following is an example of the show postlog command:

8/20q FC Switch #> show postlog

POST Sequence Count: 467 Success Count: 457 Failed Count: 42 467 452 Records: 53

1 of 53 Record:

Time: day mmm dd hh:mm:ss yyyy

Sequence Number: 5 Consecutive Passes: 5

Record: 2 of 53

Time: day mmm dd hh:mm:ss yyyy

Sequence Number:

Test: TEST_SUITE_POST (0x13)
Subtest: TEST_STATIC_PORTADDR (0x72)
Fault Code: DIAGS_ERR_CPORT_VERIFY (0x34)

Loops: Blade/Asic: 0/0

Register Address: 0x00000005 Received Data: 0x0082202b Expected Data: 0x00a2202b

show setup callhome

Description Displays the Call Home database configuration.

NOTE: The 8/20q Fibre Channel Switch Call Home service provides an e-mail notification capability for the switch. This service has no relationship with the HP Call Home feature, which notifies HP services.

Authority None

Syntax show setup callhome

Examples The following is an example of the show setup callhome command:

8/20q FC Switch (admin) #> show setup callhome Callhome Information

PrimarySMTPServerAddr 0.0.0.0 PrimarySMTPServerPort PrimarySMTPServerEnabled False SecondarySMTPServerAddr 0.0.0.0 SecondarySMTPServerPort 25 SecondarySMTPServerEnabled False

ContactEmailAddress nobody@localhost.localdomain

PhoneNumber <undefined> StreetAddress <undefined>

nobody@localhost.localdomain FromEmailAddress ReplyToEmailAddress nobody@localhost.localdomain

ThrottleDupsEnabled True

+ indicates active SMTP server

See also set setup callhome, page 236

show setup mfg

Description Displays manufacturing information about the switch.

Authority None

Syntax show setup mfg

Examples The following is an example of the show setup mfg command:

```
8/20q FC Switch #> show setup mfg
 Manufacturing Information
```

BrandName

BuildDate Tuesday, September 25, 2007 11:23

ChassisPartNumber HSTNM-NULD
ChassisSerialNumber 0729C00137
CPUBoardSerialNumber 0729c00137

LicensedPorts 20

MACAddress 00:c0:da:va:ss:e/
PlanarPartNumber 31894-00 A
SwitchSymbolicName 8/20q FC Switch
SwitchWWN 10:00:00:c0:dd:0d:53:e7

SystemDescription HP 8/20q Fibre Channel Switch SystemObjectID 1.3.6.1.4.1.3873.1.11

show setup radius

Description Displays RADIUS server information.

Authority None

```
Syntax show setup radius
          common
```

server [server_number]

Operands common

Displays the configuration parameters that are common for all RADIUS servers. To display common and server-specific information, omit the operand. See Table 49 for a description of the common configuration parameters.

```
server [server_number]
```

Displays the configuration parameters for the RADIUS server given by [server_number]. [server_number] is an integer corresponding to a configured server. To display common and server-specific information, omit the operand. Refer to Table 50 for a description of the server-specific configuration parameters.

Examples The following is an example of the show setup radius common command:

```
8/20q FC Switch #> show setup radius common
 Radius Information
 _____
 DeviceAuthOrder Local
 UserAuthOrder Local
 TotalServers
```

The following is an example of the show setup radius server command:

```
8/20q FC Switch #> show setup radius server 2
  Radius Information
  ______
  Server: 2
  ServerIPAddress bacd:1234:bacd:1234:bacd:1234:bacd:1234
  ServerUDPPort 1812
  DeviceAuthServer True
  UserAuthServer True
  AccountingServer True
 Timeout 2
Retries 0
SignPackets False
Secret ******
  Secret
                   ******
```

See also set setup radius, page 238

show setup services

Description Displays switch service status information.

Authority None

Syntax show setup services

Examples The following is an example of the show setup services command:

8/20q FC Switch #> show setup services System Services -----

TelnetEnabled True SSHEnabled False GUIMgmtEnabled True SSLEnabled False EmbeddedGUIEnabled True True SNMPEnabled NTPEnabled True CIMEnabled True FTPEnabled True MgmtServerEnabled True CallHomeEnabled True

See also set setup services, page 241

show setup snmp

Description Displays the current SNMP settings.

Authority None

Syntax show setup snmp

common

trap [trap_number]

Operands common

Displays SNMP configuration parameters that are common to all traps. To display common and trap-specific parameters, omit the operand. See Table 52 for descriptions of the common configuration parameters.

```
trap [trap_number]
```

Displays SNMP configuration parameters for the trap given by [trap_number]. To display common and trap-specific parameters, omit the operand. See Table 53 for descriptions of the trap-specific configuration parameters.

Examples The following is an example of the show setup snmp common command:

```
8/20q FC Switch #> show setup snmp common
```

SNMP Information

SNMPEnabled True
Contact <sysContact undefined>
Location <sysLocation undefined>
Description HP 8/20q FC Switch
ObjectID 1.3.6.1.4.1.3873.1.11

True AuthFailureTrap ProxyEnabled True SNMPv3Enabled False

The following is an example of the show setup snmp trap command:

```
8/20q FC Switch #> show setup snmp trap 1
```

SNMP Information

False Trap1Enabled 10.0.0.254 Trap1Address

Trap1Port
Trap1Severity
Trap1Version 162 warning Trap1Version

See also set setup snmp, page 244

show setup system

Description Displays network, logging, NTP server, and timer parameters on the switch.

Authority None

```
Syntax show setup system
           dns
           ipv4
           ipv6
           logging
           ntp
```

timers

Operands dns

Displays DNS host name configuration parameters. To display all system configuration parameters, omit the operand. See Table 54 for descriptions of the DNS host name configuration parameters.

ipv4

Displays switch IPv4 Ethernet configuration parameters. To display all system configuration parameters, omit the operand. See Table 55 for descriptions of the IPv4 Ethernet configuration parameters.

ipv6

Displays switch IPv6 Ethernet configuration parameters. To display all system configuration parameters, omit the operand. See Table 56 for descriptions of the IPv6 Ethernet configuration parameters.

logging

Displays event logging configuration parameters. To display all system configuration parameters, omit the operand. See Table 57 for descriptions of the event logging configuration parameters.

ntp

Displays NTP server configuration parameters. To display all system configuration parameters, omit the operand. See Table 58 for descriptions of the NTP server configuration parameters.

timers

Displays timer configuration parameters. To display all system configuration parameters, omit the operand. See Table 59 for descriptions of the timer configuration parameters.

Examples The following is an example of the show setup system dns command:

8/20q FC Switch #> show setup system dns

```
System Information
  _____
 DNSClientEnabled
                        False
 DNSLocalHostname
                        <undefined>
 DNSServerDiscovery
                        Static
 DNSServer1Address
                        <undefined>
 DNSServer2Address
                        <undefined>
 DNSServer3Address
                        <undefined>
 DNSSearchListDiscovery Static
 DNSSearchList1
                        <undefined>
 DNSSearchList2
                        <undefined>
 DNSSearchList3
                        <undefined>
 DNSSearchList4
                        <undefined>
 DNSSearchList5
                         <undefined>
```

The following is an example of the show setup system ipv4 command:

```
8/20q FC Switch #> show setup system ipv4
```

```
System Information
_____
```

EthIPv4NetworkEnable True
EthIPv4NetworkDiscovery Static
EthIPv4NetworkAddress 10.20.11.32
EthIPv4NetworkMask 255.255.252.0
EthIPv4GatewayAddress 10.20.8.254

The following is an example of the show setup system ipv6 command:

```
8/20q FC Switch #> show setup system ipv6
```

```
System Information
_____
```

EthIPv6NetworkEnable False
EthIPv6NetworkDiscovery Static
EthIPv6NetworkAddress 2001::1/64
EthIPv6GatewayAddress fe80::1

The following example of the show setup system logging command:

8/20q FC Switch #> show setup system logging

System Information

LocalLogEnabled True
RemoteLogEnabled False
RemoteLogHostAddress 10.0.254

The following is an example of the show setup system ntp command:

8/20q FC Switch #> show setup system ntp

System Information _____

NTPClientEnabled False
NTPServerDiscovery Static
NTPServerAddress 51.68.85.102

The following example of the show setup system timers command:

8/20q FC Switch #> show setup system timers

System Information -----

AdminTimeout 30 InactivityTimeout 0

See also set setup system, page 247

show steering

Description Displays the routes that data takes in the fabric.

Authority None

Syntax show steering [domain_id]

Operands [domain_id]

The domain ID for which to display route information. If you omit [domain_id], the system displays routes for all switches in the fabric.

Examples The following is an example of the show steering command:

8/20q FC Switch #> show steering 35

DomainID	DefaultOutPort	InPort	OutPort
35	18	3	16/18/16/18
		5	18/16/18/16
		6	16/18/16/18
		7	16/18/16/18
		15	18/16/18/16

show switch

Description Displays switch operational information.

Authority None

Syntax show switch

Notes Table 67 describes the switch operational parameters.

Table 67 Switch operational parameters

Parameter	Description
SymbolicName	Descriptive name for the switch
SwitchWWN	Switch worldwide name
BootVersion	Programmable Read-only Memory (PROM) boot version
CreditPool	Number of port buffer credits available to recipient ports
DomainID	Switch domain ID
FirstPortAddress	Fibre Channel address of switch port 0
FlashSize - MBytes	Size of the flash memory, in megabytes
LogFilterLevel	Event severity level, used to record events in the event log
MaxPorts	Number of ports available on the switch
NumberOfResets	Number of times the switch has been reset over its service life
ReasonForLastReset	Action that caused the last reset
ActiveImageVersion-build date	Active firmware image version and build date
PendingImageVersion-build date	Firmware image version and build date that is pending. This image will become active at the next reset or power-cycle.
ActiveConfiguration	Name of the switch configuration that is in use.
AdminState	Switch administrative state
AdminModeActive	Admin session status
BeaconOnStatus	Beacon status as set by the set beacon command
OperationalState	Switch operational state
PrincipalSwitchRole	Principal switch status. True indicates that this switch is the principal switch.
POSTFaultCode	Fault code from the most recent power-on self test
POSTStatus	Status from the most recent power-on self test
TestFaultCode	Fault code from the most recent switch test
TestStatus	Status from the most recent switch test
BoardTemp (1) - Degrees Celsius	Internal switch temperature at circuit board sensor 1
SwitchTemperatureStatus	Normal, warning, failure

Examples The following is an example of the show switch command:

8/20q FC Switch #> show switch Switch Information -----SymbolicName 8/20q FC Switch SwitchWWN 10:00:00:c0:dd:00:bc:56 BootVersion Vx.x.x.x-0 (day month date time year) CreditPool DomainID 19 (0x13) FirstPortAddress 130000 FlashSize - MBytes 128 Critical LogFilterLevel MaxPorts 20 NumberOfResets 15 ReasonForLastReset PowerUp PendingImageVersion - build date Vx.x.x.0 (day month date time year) ActiveConfiguration default AdminState Online AdminModeActive False BeaconOnStatus Off OperationalState Online PrincipalSwitchRole False POSTFaultCode 0000000 POSTStatus Passed TestFaultCode 00000000 TestStatus NeverRun BoardTemp (1) - Degrees Celsius 32 SwitchTemperatureStatus Normal

See also set config switch, page 226

set switch state, page 254

show system

Description Displays the operational status of the Ethernet and DNS host name configuration parameters.

Authority None

Syntax show system

Examples The following is an example of the show system command:

```
8/20q FC Switch #> show system
```

Assigned System Network Information ______ Hostname <undefined> EthIPv4NetworkAddress 10.20.116.133 EthIPv6NetworkAddress <undefined> DNSServer1 <undefined>
DNSSearchList1 <undefined>
IPv4GatewayList1 10.20.116.1
IPv6GatewayList1 <undefined> NTPServer 10.20.10.10

See also set setup system, page 247

show setup system, page 296

show temp

Description Displays temperature information.

Authority None

 $\textbf{Syntax} \quad \text{show temp} \quad$

Examples 8/20q FC Switch #? show temp

Temperature(C) Sensors:

Sensor	Description	Status	Current	High Warn	High Alarm
0	BOARD	Normal	24	65	70
1	DS1780	Normal	28	n/a	n/a
2	MAX1617	Normal	31	65	70
3	ASIC	Normal	49	95	100

See also show env, page 269

show voltage, page 309

show testlog

Description Displays the contents of the diagnostic field test log file. **Authority** None Syntax show testlog or

show test log

Examples The following is an example of the show testlog command:

8/20q FC Switch #> show testlog Queue: UID Sequence Count: 676
Success Count: 420
Failed Count: 2023
Pacceds: 127 Records: 127

> 1 of 127 day mon *d* Record:

Time: day mon dd hh:mm:ss yyyy

Sequence Number: 211

Test: TEST_SUITE_BLADE_OFFLINE (0x12)
Subtest: TEST_FLOW_TC (0x97)
Fault Code: DIAGS_ERR_DATA_VERIFY (0x1e)
Loops: 1

Loops: Blade/Asic/Port: 0/0/0

Record: 2 of 127

Time: day mon dd hh:mm:ss yyyy

Sequence Number: 211
Test: TEST_SUITE_BLADE_OFFLINE (0x12)
Subtest: TEST_FLOW_TC (0x97)
Fault Code: DIAGS_ERR_DATA_VERIFY (0x1e)
Loops: 1

Loops:

Blade/Asic/Port: 0/0/0

show timezone

Description Displays the current time zone setting.

Authority None

Syntax show timezone

Examples The following is an example of the show timezone command:

8/20q FC Switch #> show timezone

America/Chicago

See also set timezone, page 255

show topology

Description Displays all connected devices.

Authority None

Syntax show topology [port_number]

Operands [port_number]

Displays the devices connected to the port given by [port_number].

Examples The following is an example of the show topology command:

```
8/20q FC Switch #> show topology
Unique ID Key
-----
```

A = ALPA, D = Domain ID, P = Port ID

Port	Local	Local	Remote	Remote	Unique
Number	Type	PortWWN	Type	NodeWWN	ID
5	F	20:05:00:c0:dd:00:bd:ec	N	20:00:00:00:c9:22:1e:93	010500 P
10	E	20:0a:00:c0:dd:00:bd:ec	E	10:00:00:c0:dd:00:80:21	4(0x4) D

The following is an example of the show topology command for port 1:

```
8/20q FC Switch #> show topology 1
```

Local Link Information -----PortNumber PortID 650100

PortWWN 20:01:00:c0:dd:00:91:11

PortType

Remote Link Information _____ Device

50:80:02:00:00:06:d5:38

NodeWWN 50:80:00
PortType NL
Description (NULL)
IPv4Address 0.0.0.0
IPv6Address fc00:123

fc00:1234:5678:9abc:def0:1234:5678:9abc

Device

NodeWWN 20:00:00:20:37:2b:08:c9

PortType
Description
IPv4Address
IPv6Address NL(NULL) 0.0.0.0

fc00:1234:5678:9abc:def0:1234:5678:9efg

show users

Description Displays a list of logged-in users. This is equivalent to the user list command.

Authority None

Syntax show users brief

Operands brief

Displays just the account name and client.

Examples The following is an example of the show users command:

8/20q FC Switch #> show users cim@OB-session1 User

Client cim

Logged in Since Tue Apr 8 05:22:47 2008

snmp@IB-session2 User

Client Unknown

Logged in Since Tue Apr 8 05:22:55 2008

snmp@OB-session3 User

Client Unknown

Logged in Since Tue Apr 8 05:22:55 2008

User admin@OB-session5

Client 10.33.21.27

Logged in Since Thu Apr 10 04:14:11 2008

The following is an example of the show users brief command:

8/20q FC Switch #> show users brief User Client _ _ _ _ _____ cim@OB-session1 cim snmp@IB-session2
snmp@OB-session3 Unknown Unknown 10.33.21.27 admin@OB-session5

See also user, page 322

show version

Description Displays introductory information about the operational attributes of the switch. This command is

equivalent to the show about command.

Authority None

Syntax show version

Notes Table 68 describes the information returned by the show version command.

Table 68 Show version display entries

Attribute	Description
SystemDescription	Description of the switch system
HostName	DNS host name
EthIPv4NetworkAddress	Switch IP address, version 4
EthIPv6NetworkAddress	Switch IP address, version 6
MacAddress	Media Access Control (MAC) address of the switch
WorldWideName	Worldwide name of the switch
ChassisSerialNumber	Serial number of the switch
SymbolicName	Symbolic name of the switch
ActiveSWVersion	Firmware version
ActiveTimestamp	Date and time that the firmware was activated
POSTStatus	Results of the power-on self test
LicensedPorts	Number of licensed ports
SwitchMode	Full Fabric indicates that the switch operates with the standard Fibre Channel port types: G, GL, F, FL, E, TR

Examples The following is an example of the show version command.

8/20q FC Switch #> show version

************** Command Line Interface SHell (CLISH) *************

SystemDescription HP 8/20q Fibre Channel Switch HostName <undefined>

EthIPv4NetworkAddress 10.20.11.192

EthIPv6NetworkAddress ::

EthIPv6NetworkAddress ::

MACAddress 00:c0:dd:00:71:ee

WorldWideName 10:00:00:c0:dd:00:71:ed

SerialNumber FAM033100024

SymbolicName 8/20q FC Switch

ActiveSWVersion V8.0.4.xx.xx

ActiveTimestamp day month date time year

POSTStatus Passed

LicensedPorts 20

SwitchMode Full Fabric

See also show about, page 256

show voltage

Description Displays voltage information.

Authority None

 $\textbf{Syntax} \quad \text{show voltage} \\$

Examples 8/20q FC Switch #? show voltage

Voltage Sensors:

Sensor	Description	Status	Current	Low Alarm	High Alarm
0	2.5V	Good	2.50	2.20	2.80
1	1.25V	Good	1.24	1.00	1.50
2	3.3V	Good	3.32	3.02	3.58
3	12V	Good	12.00	10.00	13.31
4	1.2V	Good	1.26	1.04	1.38
5	1.5V	Good	1.50	1.31	1.68
6	1.8V_ANALOG	Good	1.78	1.58	2.02
7	1.8V	Good	1.79	1.60	1.99
8	2.5V_ANALOG	Good	2.40	2.08	2.84

See also show env, page 269

show temp, page 302

shutdown

Description Terminates all data transfers on the switch at convenient points and closes the switch connection.

Always power-cycle the switch after entering this command.

Authority Admin session

Syntax shutdown

Notes When the shutdown is complete, the Heartbeat LED is extinguished.

snmpv3user

Description Manages SNMP version 3 user accounts on the switch.

Authority Admin session except for the list operand

```
Syntax snmpv3user
          add
          delete [account]
          edit
          list
```

Operands add

Creates an SNMP version 3 user account, prompting you for the parameters that are described in Table 69.

Table 69 SNMP version 3 user account parameters

Parameter	Description
Username	Account user name
Group	Group type: Read-Only or Read-Write. The default is Read-Only.
Authentication	Enables (True) or disables (False) authentication. The default is False.
AuthType	Authentication type can be MD5 or SHA.
AuthPhrase	Authentication phrase
Confirm AuthPhrase	Authentication phrase confirmation. Re-enter the phrase.
Privacy	Enables (True) or disables (False) privacy. The default is False.
PrivType	Privacy type. The default is DES.
PrivPhrase	Privacy phrase
Confirm PrivPhrase	Privacy phrase confirmation. Re-enter the phrase.

Operands delete [account]

Deletes the SNMP version 3 user account given by [account].

edit

Modifies an SNMP version 3 user account, prompting you first for the account name to edit. For a description of the SNMP version 3 user account parameters, see Table 69.

list

Displays SNMP version 3 user accounts, group, authentication type, and privacy type. This operand does not require an Admin session.

Examples The following is an example of the snmpv3user add command:

```
8/20q FC Switch #> admin start
   8/20q FC Switch (admin) #> snmpv3user add
         A list of SNMPV3 user attributes with formatting and default values as
         applicable will follow.
         Enter a new value OR simply press the ENTER key where-ever allowed to
         accept the default value.
         If you wish to terminate this process before reaching the end of the
   list,
         press "q" or "Q" and the ENTER OR "Ctrl-C" key to do so.
               (8-32 chars)
     Username
                                                           : snmpuser1
                    (0=ReadOnly, 1=ReadWrite) [ReadOnly ] : 1
     Group
     Authentication (True/False)
                                             [False
                                                       ] : t
                                             [MD5
     AuthType (1=MD5, 2=SHA)
                                                       ] : 1
     AuthPhrase (8-32 chars)
                                                          : ********
                                                          : ********
     Confirm AuthPhrase
     Privacy (True/False) [False
PrivTvpe (1=DES) [DES
                                                       ] : t
     PrivType (1=DES)
PrivPhrase (8-32 chars)
     PrivType
                                                        1:1
                                                           . ******
     Confirm PrivPhrase
                                                           . ******
     Do you want to save and activate this snmpv3user setup ? (y/n): [n] y
     SNMPV3 user added and activated.
The following is an example of the snmpv3user delete command:
   8/20q FC Switch #> admin start
   8/20q FC Switch (admin) #> snmpv3user delete snmpuser1
     The user account will be deleted. Please confirm (y/n): [n] y
     SNMPV3 user deleted.
The following is an example of the snmpv3user edit command:
   8/20q FC Switch #> admin start
   8/20q FC Switch (admin) #> snmpv3user edit
         values for the specified SNMPV3 user will follow.
```

A list of SNMPV3 user attributes with formatting and current attribute

Enter a new value OR simply press the ENTER key where-ever allowed to accept the current value.

If you wish to terminate this process before reaching the end of the list. press "q" or "Q" and the ENTER OR "Ctrl-C" key to do so.

```
Username
             (8-32 chars)
                                                 : snmpuser1
              (0=ReadOnly, 1=ReadWrite) [ReadWrite] : 1
Authentication (True/False)
                                      [True ] : f
```

Do you want to save and activate this setup ? (y/n): [n] y

SNMPV3 user account edited and activated.

The following is an example of the snmpv3user list command:

8/20q FC Switch #> snmpv3user list

Username _____ snmpuser1

See also set setup snmp, page 244

show setup snmp, page 295

test cancel

```
Description Cancels a port test that is in progress.

Authority Admin session

Syntax test cancel port [port_number]

Operands port [port_number]

Cancel the test for the port given by [port_number]. [port_number] can be 0–19.

Examples The following example cancels the test running on port 15:

8/20q FC Switch (admin) #> test cancel port 15

See also test port, page 315

test status, page 317
```

test port

Description Tests individual ports using an offline or online test.

Authority Admin session

Syntax test port [port_number]

offline [loopback_type]

online

Operands [port_number]

The port to be tested. [port_number] can be 0–19.

offline [loopback type]

Performs an offline test of the type given by [loopback_type] on the port given by [port_number]. Use the set port command to place the port in the diagnostics state before running the test. Table 70 describes the offline port test parameters.

Table 70 Offline port loopback types

Parameter	Description
internal	Exercises the internal port connections
external	Exercises the port and its transceiver. A transceiver with a loopback plug is required for the port.

online

Exercises the port, transceiver, and device connections while the port is online. Online testing of TR_Ports is not allowed. This test does not disrupt communication on the port.

Notes To cancel a port test that is in progress, enter the test cancel port command.

To display the status of the most recent port test or port test in progress, enter the test status port command.

Table 71 describes the port test parameters.

 Table 71
 Port test parameters

Parameter	Description
LoopCount	Number of frames sent: 1–4294967295. The default is 100.
FrameSize	Number of bytes in each test frame: 40–2148. The default is 256.
DataPattern	32-bit hexadecimal test value, or default, which defines random data
StopOnError	Stops the test when an error occurs (True). Otherwise, the test continues to completion.
LoopForever	Restarts the test after completion and continues until you cancel it (True). Otherwise, the test ends normally after completion.

Examples The following example performs an online test on port 1:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> test port 1 online
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

```
LoopCount (decimal value, 1-4294967295) [429496729]
FrameSize (decimal value, 40-2148) [256 ]
DataPattern (32-bit hex value or 'Default') [Default ]
StopOnError (True / False) [True ]
LoopForever (True / False) [False ]
```

Do you want to start the test? (y/n) [n] y

The test has been started. A notification with the test result(s) will appear on the screen when the test has completed.

8/20q FC Switch (admin) #>
 Test for port 1 Passed.

See also test cancel, page 314

test status, page 317

test switch, page 319

test status

Description Displays the status of a test in progress, or if there is no test in progress, the status of the last test that was executed.

Authority None

 $\textbf{Syntax} \quad \texttt{test status}$

port [port_number]

Operands port [port_number]

Display test status for the port given by [port_number]. [port_number] can be 0–19.

Display test status for the switch: Passed, Failed, NeverRun.

Examples The following is an example of the test status port command:

8/20q FC	Switch (a	dmin) #> test status	port 1		
Port		Test	Test	Loop	Test
Num	Port	Type	Status	Count	Failures
1	1	Offline Internal	Passed	12	0

The following is an example of the test status switch command:

8/20q FC Switch #> test status switch

Test	Test		Test	Loop	Test
Level	Type		Status	Count	Failures
Switch	Offline	internal	Passed	4	0
Port	Test		Test	Loop	Test
Num	Type		Status	Count	Failures
0	Offline	internal	Passed	4	0
1	Offline	internal	Passed	4	0
2	Offline	internal	Passed	4	0
3	Offline	internal	Passed	4	0
4	Offline	internal	Passed	4	0
5	Offline	internal	Passed	4	0
6	Offline	internal	Passed	4	0
7	Offline	internal	Passed	4	0
8	Offline	internal	Passed	4	0
9	Offline	internal	Passed	4	0
10	Offline	internal	Passed	4	0
11	Offline	internal	Passed	4	0
12	Offline	internal	Passed	4	0
13	Offline	internal	Passed	4	0
14	Offline	internal	Passed	4	0
15	Offline	internal	Passed	4	0
16	Offline	internal	Passed	4	0
17	Offline	internal	Passed	4	0
18	Offline	internal	Passed	4	0
19	Offline	internal	Passed	4	0

See also test cancel, page 314 test port, page 315 test switch, page 319

test switch

Description Tests all ports on the switch using a connectivity test, an offline test, or an online test.

Authority Admin session

Syntax test switch

connectivity [loopback_type] offline [loopback_type]

Operands connectivity [loopback_type]

Performs a connectivity test of the type given by [loopback_type] on all switch ports. You must place the switch in the diagnostics state using the set switch state command before starting the test. Table 72 describes the connectivity loopback types.

Table 72 Connectivity loopback types

Parameter	Description
internal	Exercises all internal port and inter-port connections.
external	Exercises all internal port, transceiver, and inter-port connections. A transceiver with a loopback plug is required for all ports.

offline [loopback_type]

Performs an offline test of the type given by [loopback_type] on all switch ports. You must place the switch in the diagnostics state using the Set Switch State command before starting the test. Table 73 describes the offline loopback types.

Table 73 Offline loopback types

Parameter	Description
internal	Exercises the internal port connections.
external	Exercises the port and its transceiver. A transceiver with a loopback plug is required for the port.

online

Exercises port-to-device connections for all ports that are online. This test does not disrupt communication on the ports. The online test excludes TR_Ports.

Notes To cancel a switch test in progress, enter the test cancel switch command.

To display the status of a recent switch test or switch test in progress, enter the test status switch command.

Table 74 describes the switch test parameters.

 Table 74
 Switch test parameters

Parameter	Description
LoopCount	Number of frames sent: 1–4294967295. The default is 100.
FrameSize	Number of bytes in each test frame: 40–2148. The default is 256.
DataPattern	32-bit hexadecimal test value, or default, which defines random data

Table 74 Switch test parameters (continued)

Parameter	Description
StopOnError	Stops the test when an error occurs (True). Otherwise, the test continues to completion.
LoopForever	Restarts the test after completion and continues until you cancel it (True). Otherwise, the test ends normally after completion.

Examples The following example performs an offline internal test on a switch:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #>set switch state diagnostics
8/20q FC Switch (admin) #> test switch offline internal
```

A list of attributes with formatting and current values will follow. Enter a new value or simply press the ENTER key to accept the default value. If you wish to terminate this process before reaching the end of the list press 'q' or 'Q' and the ENTER key to do so.

LoopCount	(decimal value, 1-4294967295)	[100]
FrameSize	(decimal value, 40-2148)	[256]
DataPattern	(32-bit hex value or 'Default')	[Default	t]
StopOnError	(True / False)	[True]
LoopForever	(True / False)	[False]

Do you want to start the test? (y/n) [n] y

See also test cancel, page 314

test status, page 317

test switch, page 319

uptime

Description Displays the elapsed up time since the switch was last reset and the reset method. A hot reset or

non-disruptive firmware activation does not reset the elapsed up time reported by this command.

Authority None

Syntax uptime

Examples The following is an example of the uptime command:

```
8/20q FC Switch #> uptime
```

Elapsed up time : 0 day(s), 2 hour(s), 28 min(s), 44 sec(s)

Reason last reset: NormalReset

Description Administers and displays user accounts.

Authority Admin account name and an Admin session. The accounts and list operands are available to all account names without an Admin session.

Syntax user

```
accounts
delete [account_name]
edit
list brief
```

Operands accounts

Displays all user accounts that exist on the switch. This operand is available to all account names without an Admin session.

Add a user account to the switch. You will be prompted for an account name, a password, authority, and an expiration date.

- A switch can have a maximum of 15 user accounts. An account name can be up to 15 characters: the first character must be alphanumeric; the remaining characters must be ASCII characters excluding semicolon (;), comma (,), #, and period (.).
- Passwords must be 8–20 characters.
- Admin authority grants permission to use the admin command to open an Admin session, from which all commands can be entered. Without Admin authority, you are limited to view-only commands.
- The expiration date is expressed in the number of days until the account expires (2,000 maximum). The switch will issue an expiration alarm every day for seven days prior to expiration. O (zero) specifies that the account has no expiration date.

```
del_ete [account_name]
```

Deletes the account name given by [account_name] from the switch.

Initiates an edit session that prompts you for the account name for which to change the expiration date and authority.

```
list brief
```

Displays the list of users currently logged in, the login date, and the login time. The user list command is equivalent to the show users command. This operand is available to all account names without an Admin session. To display just the account name and client, enter the user list brief command.

Notes Authority level or password changes that you make to an account that is currently logged in do not take effect until that account logs in again.

Examples The following is an example of the user accounts command:

8/20q FC Switch (admin) #> user accounts

```
Current list of user accounts
             (admin authority = False, never expires)
images
            (admin authority = True , never expires)
admin
chuckca
           (admin authority = False, expires in < 50 days)
            (admin authority = True , expires in < 100 days)</pre>
areai
fred
             (admin authority = True , never expires)
```

```
The following is an example of the user add command:
   8/20q FC Switch (admin) #> user add
       Press 'q' and the ENTER key to abort this command.
   account name (1-15 chars) : user1
   account password (8-20 chars) : ******
   please confirm account password: ******
   set account expiration in days (0-2000, 0=never): [0] 100
   should this account have admin authority? (y/n): [n] y
   OK to add user account 'user1' with admin authority
   and to expire in 100 days?
   Please confirm (y/n): [n] y
The following is an example of the user delete command:
   8/20q FC Switch (admin) #> user del user3
     The user account will be deleted. Please confirm (y/n): [n] y
The following is an example of the user edit command:
   8/20q FC Switch (admin) #> user edit
         Press 'q' and the ENTER key to abort this command.
     account name (1-15 chars)
                                 : user1
     set account expiration in days (0-2000, 0=never): [0]
     should this account have admin authority? (y/n): [n]
     OK to modify user account 'user1' with no admin authority
     and to expire in 0 days?
     Please confirm (y/n): [n]
The following is an example of the user list command:
   8/20q FC Switch #> user list
     User
                     cim@OB-session1
                     cim
     Logged in Since day month date time year
                      snmp@IB-session2
     User
     Client
                     Unknown
     Logged in Since day month date time year
     User
                      snmp@OB-session3
     Client
                      Unknown
     Logged in Since day month date time year
     User
                      admin@OB-session8
     Client
                     10.33.21.27
     Logged in Since day month date time year
```

See also passwd, page 199

show users, page 306

whoami

Description Displays the account name, session number, and switch domain ID for the Telnet session.

Authority None

Syntax whoami

Examples The following is an example of the whoami command:

8/20q FC Switch #> whoami

User name : admin@session2
Switch name : HP 8/20q Fibre Channel Switch

Switch domain ID: 21 (0x15)

Description Manages zones and zone membership on a switch.

Authority Admin session and a Zoning Edit session. See the zoning edit command. The list, members, and zonesets operands are available without an Admin session.

Syntax zone add [zone] [member_list] list

```
members [zone]
orphans
remove [zone] [member_list]
rename [zone_old] [zone_new]
zonesets [zone]
```

Operands add [zone] [member_list]

Specifies one or more ports/devices given by [members] to add to the zone named [zone]. Use a <space> to delimit aliases and ports/devices in [member list]. A zone can have a maximum of 2,000 members. [member list] can have any of the following formats:

- Domain ID and port number pair (Domain ID, Port Number). Domain IDs can be 1–239; port numbers can be 0–255.
- 6-character hexadecimal device Fibre Channel address (hex)
- Alias name

The application verifies that the [members] format is correct, but does not validate that such a member exists. You must enter the zoning save command to save your changes.

```
copy [zone source] [zone destination]
```

Creates a new zone named [zone_destination] and copies the membership into it from the zone given by [zone_source]. You must enter the zoning save command to save your changes.

```
create [zone]
```

Creates a zone with the name given by [zone]. A zone name must begin with a letter and be no longer than 64 characters. Valid characters are alphanumeric, _, \$, ^, and -. The zoning database supports a maximum of 2,000 zones. You must enter the zoning save command to save your changes.

```
delete [zone]
```

Deletes the specified zone given by [zone] from the zoning database. If the zone is a component of the active zone set, the zone will not be removed from the active zone set until the active zone set is deactivated. You must enter the zoning save command to save your changes.

Displays a list of all zones and the zone sets of which they are components. This operand does not require an Admin session.

```
members [zone]
```

Displays all members of the zone given by [zone]. This operand does not require an Admin session.

```
orphans
```

Displays a list of zones that are not members of any zone set.

```
remove [zone] [member_list]
```

Removes the ports/devices given by [member list] from the zone given by [zone]. Use a <space> to delimit aliases and ports/devices in [member list]. [member list] can have any of the following formats:

- Domain ID and port number pair (Domain ID, Port Number). Domain IDs can be 1-239; port numbers can be 0-255.
- 6-character hexadecimal device Fibre Channel address (hex)
- 16-character hexadecimal WWPN with the format xx:xx:xx:xx:xx:xx:xx:xx.
- Alias name

You must enter the zoning save command to save your changes.

```
rename [zone_old] [zone_new]
```

Renames the zone given by [zone_old] to the zone given by [zone_new]. You must enter the zoning save command to save your changes.

```
zonesets [zone]
```

Displays all zone sets of which the zone given by [zone] is a component. This operand does not require an Admin session.

Examples The following is an example of the zone list command:

```
8/20q FC Switch #> zone list
 Zone ZoneSet
```

wwn b0241f zone set 1

wwn 23bd31

zone_set_1

wwn 221416

zone set 2

wwn 2215c3

zone set 2

wwn 0160ed

zone set 3

The following is an example of the zone members command:

```
8/20q FC Switch #> zone members wwn b0241f
```

```
Current List of Members for Zone: wwn b0241f
-----
50:06:04:82:bf:d2:18:c2
50:06:04:82:bf:d2:18:d2
21:00:00:e0:8b:02:41:2f
```

The following is an example of the zone orphans command:

```
8/20q FC Switch #> zone orphans
Current list of orphan zones
______
zone3
zone4
```

The following is an example of the zone zonesets command:

```
8/20q FC Switch #> zone zonesets zone1
 Current List of ZoneSets for Zone: zone1
  zone_set_1
```

See also zoneset, page 328

zoning edit, page 335

Description Manages zone sets and component zones across the fabric.

Authority Admin session and a Zoning Edit session. See the zoning edit command. The active, list, and zones operands are available without an Admin session. You must close the Zoning Edit session before using the activate and deactivate operand.

Syntax zoneset

```
activate [zone_set]
active
add [zone set] [zone list]
copy [zone_set_source] [zone_set_destination]
create [zone set]
<u>deact</u>ivate
delete [zone set]
list
remove [zone_set] [zone_list]
rename [zone_set_old] [zone_set_new]
zones [zone_set]
```

```
Operands activate [zone set]
```

Activates the zone set given by [zone_set]. This operand deactivates the active zone set. Close the Zoning Edit session before using this operand.

Displays the name of the active zone set. This operand does not require Admin session.

```
add [zone set] [zone list]
```

Adds a list of zones and aliases given by [zone_list] to the zone set given by [zone_set]. Use a <space> to delimit zone and alias names in [zone_list]. You must enter the zoning save command to save your changes.

```
copy [zone_set_source] [zone_set_destination]
```

Creates a new zone set named [zone_set_destination] and copies into it the zones from the zone set given by [zone_set_source]. You must enter the zoning <code>save</code> command to save your changes.

```
create [zone set]
```

Creates the zone set with the name given by [zone_set]. A zone set name must begin with a letter and be no longer than 64 characters. Valid characters are alphanumeric, _, \$, ^, and -. The zoning database supports a maximum of 256 zone sets. You must enter the zoning save command to save your changes.

```
deactivate
```

Deactivates the active zone set. Close the Zoning Edit session before using this operand.

```
delete [zone_set]
```

Deletes the zone set given by [zone_set]. If the specified zone set is active, the command is suspended until the zone set is deactivated. You must enter the ${ t zoning \ \, save}$ command to save your changes.

Displays a list of all zone sets. This operand does not require an Admin session.

```
remove [zone_set] [zone_list]
```

Removes a list of zones given by [zone list] from the zone set given by [zone set]. Use a <space> to delimit zone names in [zone_list]. If [zone_set] is the active zone set, the zone will not be removed until the zone set has been deactivated. You must enter the zoning save command to save your changes.

```
rename [zone_set_old] [zone_set_new]
```

Renames the zone set given by [zone_set_old] to the name given by [zone_set_new]. You can rename the active zone set. You must enter the zoning save command to save your changes.

Displays all zones that are components of the zone set given by [zone_set]. This operand does not require an Admin session.

- **Notes** A zone set must be active for its definitions to be applied to the fabric.
 - Only one zone set can be active at one time.
 - A zone can be a component of more than one zone set.

Examples The following is an example of the zoneset active command:

```
8/20q FC Switch #> zoneset active
 Active ZoneSet Information
 _____
 ActiveZoneSet Bets
 LastActivatedBy admin@OB-session6
 LastActivatedOn day month date time year
```

The following is an example of the zoneset list command:

```
8/20q FC Switch #> zoneset list
 Current List of ZoneSets
 ______
 alpha
 beta
```

The following is an example of the zoneset zones command:

```
8/20q FC Switch #> zoneset zones ssss
  Current List of Zones for ZoneSet: ssss
  zone1
  zone2
  zone3
```

See also zoning edit, page 335

zoning save, page 342

zoning active

Description Displays information for the active zone set or saves the active zone set to the non-volatile zoning database. Authority Admin session for the capture operand. **Syntax** zoning active capture **Operands** capture Saves the active zone set to the non-volatile zoning data base. **Examples** The following is an example of the zoning active command: 8/20q FC Switch #> zoning active Active (enforced) ZoneSet Information ZoneSet Zone ZoneMember wwn wwn_b0241f 50:06:04:82:bf:d2:18:c2 50:06:04:82:bf:d2:18:d2

> wwn 2215c3 50:06:04:82:bf:d2:18:c2 50:06:04:82:bf:d2:18:d2 10:00:00:00:c9:22:15:c3

wwn_23bd31

wwn_221416

The following is an example of the zoning active capture command:

```
8/20q FC Switch (admin) #> zoning active capture
 This command will overwrite the configured zoning database in NVRAM.
 Please confirm (y/n): [n] y
```

21:00:00:e0:8b:02:41:2f

50:06:04:82:bf:d2:18:c2 50:06:04:82:bf:d2:18:d2 10:00:00:00:c9:23:bd:31

50:06:04:82:bf:d2:18:c2 50:06:04:82:bf:d2:18:d2 10:00:00:00:c9:22:14:16

The active zoning database has been saved.

See also zone, page 325

zoneset, page 328

zoning cancel

```
Description Closes the current Zoning Edit session. Any unsaved changes are lost.
 Authority Admin session and a Zoning Edit session.
   Syntax zoning cancel
 Examples The following is an example of the zoning cancel command:
              8/20q FC Switch #> admin start
              8/20q FC Switch (admin) #> zoning edit
              8/20q FC Switch (admin-zoning) #> zoning cancel
                 Zoning edit mode will be canceled. Please confirm (y/n): [n] y
  See also zoning edit, page 335
```

zoning clear

Description

Clears all inactive zone sets from the volatile edit copy of the zoning database. This operand requires a zoning edit session. This operand does not affect the non-volatile zoning database. However, if you enter the zoning clear command followed by the zoning save command, the non-volatile zoning database will be cleared from the switch.

坟 TIP: The preferred method for clearing the zoning database from the switch is the reset zoning command.

Authority Admin session and a Zoning Edit session.

Syntax zoning clear

Examples The following is an example of the zoning clear command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #> zoning clear
8/20q FC Switch (admin-zoning) #> zoning save
```

See also zoning save, page 342

zoning configured

Description Displays the contents of the non-volatile zoning database.

Authority None

Syntax zoning configured

Examples The following is an example of the zoning configured command:

8/20q FC Switch #> zoning configured

```
Configured (saved in NVRAM) Zoning Information
ZoneSet Zone ZoneMember
wwn
           wwn_b0241f
                     50:06:04:82:bf:d2:18:c2
                     50:06:04:82:bf:d2:18:d2
           wwn_23bd31
                     50:06:04:82:bf:d2:18:c2
                     50:06:04:82:bf:d2:18:d2
                     10:00:00:00:c9:23:bd:31
           wwn_221416
                     50:06:04:82:bf:d2:18:c2
                      50:06:04:82:bf:d2:18:d2
                     10:00:00:00:c9:22:14:16
           wwn_2215c3
                     50:06:04:82:bf:d2:18:c2
                     50:06:04:82:bf:d2:18:d2
```

10:00:00:00:c9:22:15:16

zoning delete orphans

Description Deletes all objects that are not part of the active zone set, including zone sets, zones, and aliases.

Authority Admin session

Syntax zoning <u>del</u>ete orphans

Examples The following is an example of the zoning delete orphans command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning delete orphans
   This command will remove all zonesets, zones, and aliases
   that are not currently active.
Please confirm (y/n): [n] y
8/20q FC Switch (admin) #> zoning save
```

zoning edit

Description Opens a Zoning Edit session for the non-volatile zoning database or merged zone set in which to

create and manage zone sets and zones.

Authority Admin session

Syntax zoning edit [database]

Operands [database]

Opens an edit session for the zoning database given by [database]. If you omit [database], an edit session for the non-volatile zoning database is opened. Table 75 describes the zoning database parameters

Table 75 Zoning database parameters

Parameter	Description
configured	Opens a zoning edit session for the non-volatile zoning database.
merged	Opens a zoning edit session for the temporary, merged zone set received from another switch.

Examples The following is an example of the zoning edit command:

```
8/20q FC Switch #> admin start
8/20g FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #>
8/20q FC Switch (admin-zoning) #> zoning save
  The changes have been saved; however, they must be activated
  before they can take effect -- see Zoneset Activate command.
```

See also zone, page 325

zoneset, page 328

zoning cancel, page 331

zoning edited

Description Displays the contents of the edited zoning database.

Authority Admin session and a Zoning Edit session

Syntax zoning edited

Examples The following is an example of the zoning edited command:

Z1

```
8/20q FC Switch (admin-zoning) #> zoning edited
Edited (unsaved) Zoning Information
```

ZoneSet Zone ZoneMember --------------ZS1

10:00:00:c0:dd:00:b9:f9 10:00:00:c0:dd:00:b9:fa

See also zoning configured, page 333

zoning history

Description Displays a history of zoning modifications. This operand does not require an Admin session. History information includes the following:

- Time of the most recent zone set activation or deactivation and the user who performed it
- Time of the most recent modifications to the zoning database and the user who made them.
- Checksum for the zoning database

Authority None

Syntax zoning history

Examples The following is an example of the zoning history command:

8/20q FC Switch #> zoning history Active Database Information ______

ZoneSetLastActivated/DeactivatedBy Remote

ZoneSetLastActivated/DeactivatedOn day mon date hh:mm:ss yyyy

Database Checksum 0000000

Inactive Database Information

ConfigurationLastEditedBy admin@OB-session17

ConfigurationLastEditedOn day mon date hh:mm:ss yyyy

0000000 Database Checksum

zoning limits

Description Displays the limits and numbers of zone sets, zones, aliases, members per zone, members per alias,

and total members in the zoning database.

Authority None

Syntax zoning limits

brief

Operands brief

Displays zoning limits for each category, the current number of objects, and the applicable zoning database (non-volatile or active). If you omit this operand, the display includes a membership breakdown for each zone. Table 76 describes the zoning database limits.

 Table 76
 Zoning database limits

Limit	Description
MaxZoneSets	Maximum number of zone sets is 256.
MaxZones	Maximum number of zones is 2,000.
MaxAliases	Maximum number of aliases is 2,500.
MaxTotalMembers	Maximum number of zone and alias members that can be stored in the switch's zoning database is 10,000. Each instance of a zone member or alias member counts toward this maximum.
MaxZonesInZoneSets	Maximum number of zones that are components of zone sets, excluding those in the orphan zone set, that can be stored in the switch's zoning database is 2,000. Each instance of a zone in a zone set counts toward this maximum.
MaxMembersPerZone	Maximum number of members in a zone is 2,000.
MaxMembersPerAlias	Maximum number of members in an alias is 2,000.

zoning list

```
Description Lists all zoning definitions, including the applicable zoning database.
 Authority None
   Syntax zoning list
 Examples The following is an example of the zoning list command:
             8/20q FC Switch #> zoning list
               Active (enforced) ZoneSet Information
               ZoneSet Zone ZoneMember
                wwn
                           wwn_23bd31
                                      50:06:04:82:bf:d2:18:c2
                                      50:06:04:82:bf:d2:18:d2
                                     10:00:00:00:c9:23:bd:31
                           wwn_221416
                                      50:06:04:82:bf:d2:18:c2
                                      50:06:04:82:bf:d2:18:d2
                                     10:00:00:00:c9:22:14:16
                           wwn_2215c3
                                      50:06:04:82:bf:d2:18:c2
                                      50:06:04:82:bf:d2:18:d2
                                     10:00:00:00:c9:22:15:c3
               Configured (saved in NVRAM) Zoning Information
               ZoneSet Zone ZoneMember
                ______
               wwn
                           wwn_23bd31
                                      50:06:04:82:bf:d2:18:c2
                                      50:06:04:82:bf:d2:18:d2
                                      10:00:00:00:c9:23:bd:31
                           wwn_221416
                                      50:06:04:82:bf:d2:18:c2
                                      50:06:04:82:bf:d2:18:d2
                                      10:00:00:00:c9:22:14:16
                           wwn_2215c3
                                     50:06:04:82:bf:d2:18:c2
                                     50:06:04:82:bf:d2:18:d2
                                     10:00:00:00:c9:22:15:16
  See also zoning edited, page 336
          zoning configured, page 333
```

zoning merged

Description Displays the contents of the merged zone set, or saves the merged zone set to the non-volatile zoning

Authority Admin session for the capture operand.

Syntax zoning merged capture

Operands capture

Saves the merged zone set to the non-volatile zoning database. You must enter the zoning save command to save your changes. If you omit this operand, this command displays the contents of the merged zone set.

Examples The following is an example of the zoning merged command:

```
8/20q FC Switch #> zoning merged
To permanently save the merged database locally, execute the
'zoning merged capture' command. To edit the merged database
use the 'zoning edit merged' command. To remove the merged database
use the 'zoning restore' command.
********************
Merged (unsaved) Zoning Information
ZoneSet
              Zone
                              ZoneMember
ZS1
              Z1
                              10:00:00:c0:dd:00:b9:f9
                              10:00:00:c0:dd:00:b9:fa
              Z2
                              10:00:00:c0:dd:00:b9:fb
                              10:00:00:c0:dd:00:b9:fc
```

The following is an example of the zoning merged capture command:

```
8/20q FC Switch (admin) #> zoning merged capture
 This command will overwrite the configured zoning database in NVRAM.
 Please confirm (y/n): [n] y
```

The merged zoning database has been saved.

See also zoning configured, page 333 zoning edited, page 336

zoning list, page 339

zoning restore

Description Restores the volatile zoning database with the contents of the non-volatile zoning database. If the

MergeAutoSave parameter is False (see Table 22), you can use this command to revert changes to the merged zone set that were propagated from another switch in the fabric through zone set

activation or merging fabrics.

Authority Admin session

Syntax zoning restore

zoning save

Description Saves changes made during the current Zoning Edit session. The system informs you that the zone set must be activated to implement any changes.

Authority Admin session and a Zoning Edit session.

Syntax zoning save

Examples The following is an example of the zoning save command:

```
8/20q FC Switch #> admin start
8/20q FC Switch (admin) #> zoning edit
8/20q FC Switch (admin-zoning) #>
8/20q FC Switch (admin-zoning) #> zoning save
 The changes have been saved; however, they must be activated
  before they can take effect -- see zoneset activate command.
```

See also zoning edit, page 335

Support and Other Resources

Document conventions and symbols

Table 77 Document conventions

Convention	Element
Medium blue text: Figure 1	Cross-reference links and email addresses
Medium blue, underlined text (http://www.hp.com)	Website addresses
Bold font	 Keys that are pressed Text typed into a GUI element, such as into a box GUI elements that are clicked or selected, such as menu and list items, buttons, and check boxes
Italics font	Text emphasis
Monospace font	 File and directory names System output Code Commands, their arguments, and argument values
Monospace, italic font	Code variablesCommand-line variables
Monospace, bold font	Emphasis of monospace text, including file and directory names, system output, code, and text typed at the command line

Ŵ	WARNING! Indicates that failure to follow directions could result in bodily harm or death.
Δ	CAUTION: Indicates that failure to follow directions could result in damage to equipment or data.
	IMPORTANT: Provides clarifying information or specific instructions.
	NOTE: Provides additional information.
; ф .	TIP: Provides helpful hints and shortcuts.

Contacting HP

HP contact information

For HP technical support:

- In the United States, see the Contact HP United States webpage: (http://welcome.hp.com/country/us/en/contact_us.html). To contact HP by phone, call: 1-800-HP-INVENT (1-800-474-6836). This service is available 24 hours a day, 7 days a week. For continuous quality improvement, calls may be recorded or monitored.
- In other locations, see the Contact HP worldwide (in English) webpage: (http://www.hp.com/country/us/en/wwcontact.html).
- For worldwide technical support information, see the HP support website: http://www.hp.com/support/.

Subscription service

HP recommends that you register your product at the Subscriber's Choice for Business website: http://www.hp.com/go/e-updates. After registering, you will receive an e-mail notification of product enhancements, new driver versions, firmware updates, and other product resources.

Documentation feedback

HP welcomes your feedback.

To make comments and suggestions about product documentation, send a message to storagedocs.feedback@hp.com. Include the document title and manufacturing part number. All submissions become the property of HP.

New and changed information in this edition

The following additions and changes have been made for this edition:

Added support for the Enterprise Fabric Management Suite fabric management application

Related information

Documents

In addition to this guide, see the following documents for this product:

- HP 8/20q and SN6000 Fibre Channel Switch Quick Start Installation Instructions
- HP 8/20q and SN6000 Fibre Channel Switch Rack Mount Kit Quick Start Installation Instructions
- HP SAN Connection Manager User Guide
- HP 8/20q Fibre Channel Switch Installation and Reference Guide
- HP 8/20q Fibre Channel Switch QuickTools Switch Management User Guide
- HP 8/20q and SN6000 Fibre Channel Switch CLI Quick Reference Guide
- HP 8/20q and SN6000 Enterprise Fabric Management Suite User Guide
- HP 8/20q and SN6000 Fibre Channel Switch Event Messages Reference Guide
- HP 8/20q and SN6000 Fibre Channel Switch Simple Network Management Protocol Reference Guide
- HP 8/20q and SN6000 Fibre Channel Switch CIM Agent Reference Guide

For the latest product information, including firmware, documentation, and supported SAN configurations, see the following HP website: http://www.docs.hp.com/go/8Gb-SSC.

Other HP websites

For additional information, see the following HP websites:

- http://www.hp.com
- http://www.hp.com/go/storage
- http://www.docs.hp.com
- http://www.hp.com/go/sandesignquide

Customer self repair

HP products are designed with many Customer Self Repair parts to minimize repair time and allow for greater flexibility in performing defective parts replacement. If during the diagnosis period HP (or HP service providers or service partners) identifies that the repair can be accomplished by the use of a Customer Self Repair part, HP will ship that part directly to you for replacement. There are two categories of Customer Self Repair parts:

- Mandatory—Parts for which Customer Self Repair is mandatory. If you request HP to replace these parts, you will be charged for the travel and labor costs of this service.
- Optional—Parts for which Customer Self Repair is optional. These parts are also designed for customer self repair. If, however, you require that HP replace them for you, there may or may not be additional charges, depending on the type of warranty service designated for your product.

NOTE:

Some HP parts are not designed for Customer Self Repair. In order to satisfy the customer warranty, HP requires that an authorized service provider replace the part. These parts are identified as No in the Illustrated Parts Catalog.

Based on availability and where geography permits, Customer Self Repair parts will be shipped for next business day delivery. Same day or four-hour delivery may be offered at an additional charge where geography permits. If assistance is required, you can call the HP Technical Support Center and a technician will help you over the telephone. HP specifies in the materials shipped with a replacement Customer Self Repair part whether a defective part must be returned to HP. In cases where it is required to return the defective part to HP, you must ship the defective part back to HP within a defined period of time, normally five (5) business days. The defective part must be returned with the associated documentation in the provided shipping material. Failure to return the defective part may result in HP billing you for the replacement. With a Customer Self Repair, HP will pay all shipping and part return costs and determine the courier/carrier to be used.

For more information about the HP Customer Self Repair program, contact your local service provider. For the North American program, visit the HP website (http://www.hp.com/go/selfrepair).

Index

A	authentication 93, 97, 159
access authority 133	authority level 17
account name 17	authorization 97
activation	autosave
firmware 58, 168	security database 101
security 102, 103	zoning database 83
switch configuration 52, 53	
zoning 85	В
active zone set 77, 79	backup file 54
Admin	beacon feature 55, 220
account 17, 133	binding
authority 12, 133	fabric 160, 162
command 134	port 72, 225
opening and closing a session 12	Boot Protocol 248
session timeout 250	BootP See Bootstrap Protocol
Admin session 64	Bootstrap Protocol 22, 248
administrative state	broadcast tree information 259
	broduces not mormanon 257
port 235	C
switch 254	Call Home
alarm	
configuration display 67, 265	concepts 113
configuring 73, 228	database 113, 117, 118, 124
description 107, 233	edit session 133
log 219, 258	message queue 119, 123
alias	messages 114
adding members 89, 135	queue 114
copying 89, 135	requirements 113
creating 89, 135	resetting 117
deleting 89, 135	service 113, 116, 242
deleting from database 86	technical support interface 115
displaying 135	Callhome command 137
displaying member ports/devices 135	Changeover example
information 82	Clear example 124
managing 89	Edit example 117
removing member ports/devices 89, 135	History example 118
renaming 89, 135	List example 118
Alias command 135	List Profile example 119
Add example 89	Profile Test example 123
Copy example 89	Queue Clear example 123
Create example 89	Queue Stats example 119
Delete example 89	Capture command 140
List example 82	Add example 122
Members example 82	Edit example 122
Remove example 89	Remove example 123
Rename example 89	Cert_authority command 143
association	certificate 26, 27, 91, 92, 150
copy 35	certificate authority 26, 27
create 32	Certification command 144
delete 33	Challenge Handshake Authentication Protocol 159
description 25	CHAP See Challenge Handshake Authentication
information 26	Protocol
modify 34	chassis status 259, 260
rename 35	Clone Config Port command 146

example 70	decode errors 73
command	defaults, switch configuration 208
entry 12	device
examples 133	access 77
notes 133	security configuration 97
reference 133	DHCP See Dynamic Host Configuration Protocol
rules and conventions 133	digital certificate 26
syntax 133	discovery method 21
command-line completion 12	display control 13
common transport authentication 160	disruptive activation 58
Config command 147	DNS - See Domain Name System
Activate example 52	document conventions 343
Backup example 54	documentation, HP website 344
Copy example 52	domain ID
Delete example 52	binding 160, 162
Edit example 53, 84	displaying 267
List example 52	Domain Name System 24
Restore example 55	donor port 268
configuration	Dynamic Host Configuration Protocol 22, 248
activating 52, 147	г
backing up 54, 147	E
copying 52, 147	encryption 26
deleting 52, 147	Enterprise Fabric Management Suite 241
device security 97	error monitoring 73
displaying 52, 147	Ethernet
edit session 133	connection 113
editing 147	network information 21
exporting 147	port configuration 22
importing 147	event
modifying 53	message format 107
resetting 206	output stream control 109
restoring 54, 148	remote logging 110
saving 148	severity level 107
configuration file	
downloading 15, 54	event log
uploading 15	clearing 110
connection	configuration management 109
security 91, 241	configuring 107, 109
SSL 150	displaying configuration 110
	displaying contents 107
connectivity test 319	filtering 109
conventions	restoring configuration 110
document 343	event logging
text symbols 343	by component 231, 273
CRC See Cyclic Redundancy Check	by port 232, 274
Create command 150	by severity level 274
Certificate example 92	displaying 273
Support example 13	remote 110
credit donor 268	restoring defaults 233
critical event 107	saving settings 233
CT See Common Transport	settings 274
Cyclic Redundancy Check errors 73	severity level 232
,	starting and stopping 107, 233
D	Exit command 153
data capture	expiration date 17
	extended credit 268
add configuration 122	
delete configuration 123	external loopback test 315, 319
modify configuration 122	F
date 55	
Date command 55, 152	fabric

binding 101 configuration 21 Entrie Device Management Interface 224, 271	port 103 removing from security set 103
Fabric Device Management Interface 226, 271	removing members 105, 162
factory defaults 206	renaming 103, 162
Feping command 154	type 161, 162
example 63	Group command 159
Fctrace command 155	Add example 104
example 63	Copy example 104
FDMI See Fabric Device Management Interface	Create example 103
Feature command 156	Delete example 103
Add example 64	Edit example 104
Log example 63	Members example 99
feature upgrade 63, 156	Remove example 105
Fibre Channel	Rename example 103
connection 63	Securitysets example 99
routing 63	
file downloading and uploading 15	Н
File Transfer Protocol	hard reset 57
downloading files 15, 54	Hardreset command 165
downloading firmware 59	hardware information 49
restoring configuration file 54	Heartbeat LED 49
service 242	Help command 13, 166
user account 17	
firmware 58, 168	help, obtaining 344, 345
activation 58	History command 167
custom installation 60	host bus adapter 271
displaying image files 182	hot reset 57
	Hotreset command 168
image file 182 information 49	HP
	storage website 345
installing with CLI 157	Subscriber's choice website 344
non-disruptive activation 168	technical support 344
one-step installation 59	1
removing image files 182	I
retrieving image file 182	I/O Stream Guard 222
unpacking image 182	idle session limits 64
uploading image file 15	Ike List command 169
version 307	example 27
Firmware Install command 157	Ike Peer command 171, 176
example 58	Copy example 38
FTP See File Transfer Protocol	Create example 36
full-text format 114	Delete example 36
	Edit example 37
G	Rename example 38
gateway address 21, 22, 248	Ike Policy command
Greenwich Mean Time 55	Copy example 42
group	Create example 39
adding members 104, 159	Delete example 40
adding to security set 103	Edit example 41
copying 104, 161	Rename example 42
creating 103, 161	IKE See Internet Key Exchange
deleting 103	Image command 182
description 97	Install example 58
displaying 162	
editing member attributes 161	inactivity limits 64 informative event 107
ISL 103	Inter-Fabric Zone 71
managing 103	
membership 99	internal loopback test 315, 319
modifying member 104	Internet Key Exchange
MS 103, 161	database 35, 38 description 25
···- · · · · · · · · · · · · · · · · ·	UESCHDHUH ZJ

peer 25, 26	remote 249
policy 25, 26, 27, 38	log file
Internet Protocol	
	create and download 111
security 25, 42	downloading 15
version 4 22	uploading 15
version 6 23	logged in users 306
Inter-Switch Link	login
connection count 73	errors 73
group 97, 103, 161	session 64
IP address 21, 22, 248	Logout command 198
IP Security	logout errors 73
association 25	Loop Initialization Primitive 286, 287
configuration history 28	loop port initialization 197
configuration limits 28	loss-of-signal errors 73
edit session 133	J
policy 25	M
reset 25	MAC See Media Access Control
Ipsec Association command 186	
	maintenance mode 17
Copy example 35	Management Server
Create example 32	group 97, 103, 161
Delete example 33	service 242
Edit example 34	manufacturer information 292
Rename example 35	mask address 248
lpsec command 184	MD5 authentication 159
Clear example 42	Media Access Control address 256
Ipsec History command	memory activity 280
example 28	message
lpsec Limits command	format 114
example 28	queue 119, 123
lpsec List command 189	MS See Management Server
example 27	
Ipsec Policy command 192	Multi-Frame Sequence bundling 222
Copy example 31	N
Create example 29	name server information 44, 281
Delete example 29	network
Edit example 30	configuration 21
Rename example 31	discovery 21, 22, 248
ISL See Inter-Switch Link	enable 248
17	gateway address 248
K	interfaces 272
key 27	IP address 248
Key command 196	mask 248
,	resetting configuration 207
	Network Time Protocol
license key	
license key	client 249
description 63	description 55
displaying 63	discovery method 249
installing 64, 156	interaction with Date command 152
Link Control Frame 222	server address 249
link state database 276	service 242
Lip command 197	non-disruptive activation 58, 168
LIP See Loop Initialization Primitive	N-Port ID Virtualization 70, 71
log	NTP See Network Time Protocol
archiving 231	
clearing 231	0
displaying 231, 273	offline test
event 231, 273	
local 249	port 76, 315
POST 290	switch 319
I OJI Z7U	

online test	port activation license key 63, 156
port 315	POST See Power-on Self Test
switch 319	Power-on Self Test
operands 133	log 290
operational information 45	results 49
orphan zones 81	preference routing 222
output stream control 109	primary secret 160
'	profile '
P	copying 121, 201
page break 13	creating 120, 201
Passwd command 19, 199	deleting 120, 202
	editing 202
password	modifying 121
changing 19, 199	• •
detault 11	renaming 121, 202
File Transfer Protocol 15	Tech_Support_Center 115
peer	testing 123
copy 38	Profile command 201
create 36	Copy example 121
delete 36	Create example 120
description 25	Delete example 120
information 27	Edit example 121
modify 37	Rename example 121
rename 38	Ps command 46, 204
performance tuning 222	Public Key Infrastructure 27
Ping command 200	
PKI See Public Key Infrastructure	Q
policy (IKE)	QuickTools 241
copy 42	Quit command 205
create 39	acii communa 200
delete 40	R
description 26	
information 27	RADIUS See Remote Authentication Dial-In User Service
	RARP See Reverse Address Resolution Protocol
modify 41	Registered State Change Notification 222
rename 42	Remote Authentication Dial-in User Service
policy (IP Security)	configuration display 293
copy 31	server configuration 91, 93, 94, 236, 238
create 29	server information 93
delete 29	server resetting 206
description 25	remote host logging
modify 30	description 110
rename 31	enabling 249
port	host address 249
administrative state 235	Reset command 206
binding 72, 225, 263	Callhome example 117, 124
configuration 65, 221	Config example 84
configuration display 261	Factory example 84
configuration parameters 65	IP Security example 25
counters 235	lpsec example 42
displaying performance 68, 283	Port example 73
group 97, 103, 161	Security example 102
information 65	SNMP example 128
initializing 206	Zoning example 85, 86
modifying operating characteristics 69	Reverse Address Resolution Protocol 22, 248
operational information 66, 285	routing frames 222
performance tuning 222	
resetting 73	RSCN See Registered State Change Notification
speed 235	S
testing 75, 315, 319	
	SAN Connection Manager 91, 241
threshold alarms 67, 73	

secret 160	description 97
Secure Shell	displaying 214, 217
description 91	managing 102
service 91, 241	membership 99
Secure Socket Layer	removing groups 103
certificate 92, 150	renaming 102, 217
description 91	Securityset command 217
service 91, 241	Activate example 103
switch time 152	Active example 99
security	Add example 103
certificate 91, 92	Copy example 103
configuration 224	Create example 102
configuration display 262	Deactivate example 103
configuration parameters 48	Delete example 102
connection 91	Group example 99
database 206	List example 97
edit session 133	Remove example 103
group 97	Rename example 102
reversing changes 101	services
security association	displaying 50, 92
database 31	managing 50
information 26	Set Beacon command 55
Security command 214	Set Config Port command 221
Activate example 102	example 69
Active example 98	Set Config Security command 224
Clear example 102	example 101
Edit example 102	Set Config Security Port command 225
History example 100	example 73
Limits example 100	Set Config Switch command 226
List example 98	example 53
Save example 102	Set Config Threshold command 228
security database	example 74
autosave 101	Set Config Zoning command 230
clearing 214	example 83
configuration 101	Set Log command 231
description 97	Archive example 111
displaying contents 97, 214	Clear example 110
displaying history 100, 214	Display example 109
displaying limits 100, 214	example 109
modifying 102	Restore example 110
resetting 102	Start example 107
restoring 101	Stop example 107
security edit session	Set Pagebreak command 234
canceling 214	example 13
initiating 214	Set Port command 235
reversing changes 215	Set Setup Callhome command 236
saving changes 215	example 116
security policy	Set Setup command
database 28	
information 26	SNMP example 127
	Set Setup Radius command 238
security set	example 94
activating 103, 217	Set Setup Services command 241
active 98	example 51
adding member group 103, 217	NTP service 57
configured 97	SNMP service 125
copying 103, 217	SSH and SSL services 91
creating 102, 217	Set Setup SNMP command 244
deactivating 103, 217	Set Setup System command 247
deleting 102, 217	Ethernet configuration 22

NTP configuration 57	Show Setup System command 296
remote logging 111	example 21
Timers example 64	Show Steering command 298
Set Switch State command 254	Show Switch command 299
Set Timezone command 255	Show System command 301
severity level 107	Show Temp command 302, 309
SHA-1 authentication 159	Show Testlog command 303
short-text format 114	Show Timezone command 304
Show About command 256	Show Topology command 305
Show Alarm command 258	Show Users command 306
Show Broadcast command 259	Show Version command 307
Show Chassis command 260	example 49
example 49	Shutdown command 310
Show Config Port command 261	signed certificate 27
example 65	Simple Mail Transfer Protocol server 123
Show Config Security command 262	Simple Network Management Protocol
example 48	configuration 125, 244
port binding 72	displaying configuration 295
Show Config Security Port command 263	information 126
Show Config Switch command 264	modifying configuration 127
example 47	resetting 128, 206
Show Config Threshold command 265	service 125, 242
example 67	user account 130
Show Config Zoning command 266	version 3 129, 311
example 47	SMI-S See Storage Management Initiative-Specification
Show Domains command 267	SMTP See Simple Mail Transfer Protocol
Show Donor command 268	Snmpv3user command 311
Show Env command 269	soft
Show Fabric command 270	reset 57
example 21	zone 77
Show FDMI command 271	SSH See Secure Shell
Show Interface command 272	SSL See Secure Socket Layer
Show Log command 273	steering 298
displaying log 108	Storage Management Initiative-Specification 242
filtering display 109	subnet mask 21
Settings example 110	Subscriber's choice, HP 344
Show LSDB command 276	support file
Show Media command 277	create 13, 150
show media command	downloading 14, 15
example 68	uploading 15
Show Mem command 280	switch
Show NS command 281	administrative state 254
example 44	canceling a test 62
Show Pagebreak command 282	configuration 43, 52, 226
Show Perf command 283	configuration defaults 208
example 68	configuration display 264
Show Port command 285	configuration parameters 47, 53
example 66	connectivity test 61
Show Postlog command 290	date and time 92
Show Setup Callhome command 291	displaying test status 62
example 117	hard reset 165
Show Setup Mfg command 292	log 249
Show Setup Radius command 293	logging in 11
example 93	management service 241
Show Setup Services command 294	manufacturer information 292
example 50	online test 61
SSL and SSH example 92	operational information 45, 299
Show Setup SNMP command 295	paging 55
example 126	reset 46, 321

resetting 57, 207	logged in 306
services 50, 206, 241, 294	
testing 60, 61, 319	modifying 18, 322 password 19
user accounts 17	user administration 322
	User command 322
symbols in text 343	
syntax 133	Accounts example 17
system configuration	Add example 18
changing 247	Delete example 18
displaying 296	Edit example 18
system process information 46	List example 17
т	User Datagram Protocol 238
	UTC See Universal Time
technical support, HP 13, 344	M
Telnet	V
connection security 91	Virtual Interface preference routing 222
logging in 11	
service 241	W
session timeout 250	warning severity level 107
test	web applet service 241
canceling 76	websites
displaying status 76	HP documentation 344
log file 303	HP storage 345
offline 76	HP Subscriber's choice 344
online 75	Whoami command 324
Test Cancel command 314	workstation
Test Port command 315	date and time 92
example 75	
Test Status command 317	settings 11 Worldwide Name 44
Test Switch command 319	
	Worldwide Port Name 135
text symbols 343	WWN See Worldwide Name
text symbols 343 TFTP See Trivial File Transfer Protocol	
text symbols 343 TFTP See Trivial File Transfer Protocol time	WWN See Worldwide Name WWPN See Worldwide Port Name
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46	WWN See Worldwide Name
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 Zone command 325 Add example 88
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 Zone command 325 Add example 88 Copy example 88
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326 Zone command 325 Add example 88 Copy example 88 Create example 87
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156 Uptime command 321	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326 Zone command 325 Add example 88 Copy example 88 Create example 87 Delete example 87
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156 Uptime command 321 example 46	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326 Zone command 325 Add example 88 Copy example 88 Create example 87 Delete example 87 Members example 81
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156 Uptime command 321 example 46 user account	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326 Zone command 325 Add example 88 Copy example 88 Create example 87 Delete example 87 Members example 88 Remove example 88
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156 Uptime command 321 example 46 user account adding 18, 322	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326 Zone command 325 Add example 88 Copy example 88 Create example 87 Delete example 87 Members example 81 Remove example 88 Rename example 88
text symbols 343 TFTP See Trivial File Transfer Protocol time between resets 46 displaying 55, 152 setting 56, 152 zone 55, 56, 255, 304 timeout Admin session 250 admin session 22 inactivity 22 Telnet session 250 topology 305 TR_Port 70 transceiver information 68, 277 transparent routing 70 Trivial File Transfer Protocol 59 U UDP See User Datagram Protocol Universal Time 55 upgrade licenses 63, 156 Uptime command 321 example 46 user account adding 18, 322 configuration 17	WWN See Worldwide Name WWPN See Worldwide Port Name Z zone adding member port 325 adding to zone set 87, 88 copying 88, 325 creating 87, 325 definition 77 deleting 87, 325 deleting from database 86 displaying 325 managing 87 membership 81 orphans 81, 325 removing from zone set 87 removing member port 88, 326 renaming 88, 326 Zone command 325 Add example 88 Copy example 88 Create example 87 Delete example 87 Members example 88 Remove example 88

activating 87, 328
active 77, 79, 85, 330
adding member zone 87, 328
configured 77
copying 87, 328
creating 86, 328
deactivating 87, 207, 328
definition 77
deleting from database 86, 328
deleting member zone 328
displaying 326, 328, 329
information 77
membership 80
merged 80, 85
removing zones 87
renaming 86, 329
Zoneset command 328
Activate example 87
Active example 79
Add example 87
Copy example 87
Create example 86
Deactivate example 87
Delete example 86
List example 77
Merged example 80
Remove example 87
Rename example 86
· · · · · · · · · · · · · · · · · · ·
Zones example 80
zoning edit session 133
hardware-enforced 77
Zoning Active command 330
Capture example 85
example 79
Zoning Cancel command 331
Zoning Clear command 332
example 86
Zoning Configured command 333
zoning database
clearing 85, 86, 207
discarding inactive components 83
displaying configuration parameters 47, 266
displaying contents 77, 339
displaying limits 83, 338
displaying modification history 82
merged zone set 84
modifying contents 85
restoring configuration 84
reversing changes 341
saving changes 342
setting configuration parameters 83, 84, 230
Zoning Delete command
example 86
Zoning Delete Orphans command 334
Zoning Edit command 335
example 85
Zoning Edited command 336
Zoning History command 337

example 82
Zoning Limits command 338
example 83
Zoning List command 339
example 78
Zoning Merged command 340
Capture example 85
Zoning Restore command 341
Zoning Save command 342