IBM FlashSystem A9000R Version 12.2.1

Command-Line Interface (CLI) Reference Guide



Note Before using this document and the product it supports, read the information in "Notices" on page 737.				

Edition notice

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Contents

About this guide ix	Removing a volume from its performance class 47
Intended audience ix	Adding a domain to a performance class 48
Conventions used in this guide ix	Removing a domain from its performance class 49
Related information and publications ix	Setting the rate for a performance class 50
IBM Publications Center x	Listing host profiles 51
Sending or posting your comments x	Updating the host profile
Getting information, help, and service x	Removing the profile of the specified host 53
0 , 1,	Enabling the host profiler
Chapter 1. Overview of the	Disabling the host profiler
command-line interface (CLI) 1	
Overview of the XCLI utility	Chapter 3. Volume management
Installing and starting the XCLI	commands
Exiting an interactive XCLI session	Clearing reservations of a volume
Liging the CLI	Listing reservation keys
Using the CLI	Listing volume reservations
	Copying volumes
Understanding the command syntax 6	Creating a volume
Using identification parameters	Deleting a volume
Display options	Formatting a volume 64
	Formatting a volume
Displaying CLI help and the XCLI utility version 14	Listing a volume's extended attributes
	Locking a volume
Chapter 2. Host and cluster	Renaming a volume
management commands 15	Resizing a volume
Adding a host to a cluster	Unlocking a volume
Creating a cluster	Officering a volume
Deleting clusters	Chanter 4 Valuma ananahat
Listing clusters	Chapter 4. Volume snapshot
Removing a host from a cluster	management commands 79
Renaming clusters	Changing a snapshot deletion priority 79
Adding a port to a host 20	Creating a snapshot
Defining a new host	Deleting a snapshot 84
Deleting a host	Duplicating a snapshot 85
Listing hosts	Formatting a snapshot 87
Listing ports	Listing snapshot information 88
Removing a port from a host	Restoring a volume from a snapshot 90
Renaming a host	
Updating a host definition	Chapter 5. Consistency group
Mapping a volume to a host or cluster 30	management commands 93
Listing the mapping of volumes to hosts or clusters 33	Adding a volume to a consistency group 93
Setting the special type of hosts or clusters 34	Creating consistency groups
Listing hosts/clusters to which a volume is mapped 35	Creating consistency groups
Unmapping a volume from a host or cluster 36	Deleting a consistency group
Setting the default idle time before unmapping a	Removing a volume from a consistency group
volume	Renaming a consistency group 102
Retrieving the default idle time before unmapping a	Creating a consistency group
volume	
Creating a performance class	Associating an existing consistency group with a
Deleting a performance class	cross-system consistency group definition 104
Renaming a performance class	Removing a consistency group from a cross-system
Listing details of performance classes	consistency group
Adding a host to a performance class	Adding a remote system name to a cross-system
Removing a host from its performance class	consistency group definition
Adding a pool to a performance class	Removing a remote system from a cross-system
Removing a pool from its performance class	consistency group
Adding a volume to a performance class	Listing cross-system consistency group definitions 109

Retrieving remote systems in a specified	Retrieving the electronic license acceptance status 169
cross-system consistency group	Retrieving a fragment of the electronic license file 170
Deleting a cross-system consistency group 111	Accepting the electronic license agreement 171
Listing cross-system consistency group definitions 111	Enabling command auditing
7 7 7	Disabling command auditing
Chapter 6. Snapshot set management	Displaying the command audit state 173
	Configuring audit servers
commands	Checking the command audit state 174
Snapshotting a consistency group	Retrieving the list of Flash VDisks
Changing a snapshot group deletion priority 116	Enabling CIM service
Deleting a snapshot group	Disabling the CIM service
Disbanding a snapshot group	Displaying the CIM service state
Duplicating a snapshot group	Displaying the Chil service state
Formatting a snapshot group	Chapter 9. Remote target connectivity
Listing snapshot groups	commands 179
Renaming a snapshot group	Setting the threshold of a link disruption duration
Restoring a consistency group from a snapshot	that triggers an event
	Updating the target's mirroring configuration 180
group	Activating connectivity to a remote target 181
Setting a snapshot group descriptor	
	Deactivating connectivity to a remote target 182
Returning a snapshot group's descriptor 130	Defining connectivity to a remote target 183
	Deleting connectivity to a remote target 185
Chapter 7. Storage pool management	Listing target connectivity definitions 186
commands	Defining a remote target
Moving a consistency group between storage pools 131	Deleting a remote target
Changing the pool limitation, performance class, or	Listing remote targets
threshold parameters	Allowing remote mirroring access 192
Changing pool settings for snapshots	Activating a port
Creating storage pools	Adding a new port to a remote target 194
Deleting a storage pool	Deactivating a port
Listing storage pools	Deleting a port from a remote system 196
Renaming a storage pool	Listing the ports of a remote target 197
Resizing a storage pool	Renaming a remote target
Moving a volume between storage pools	Updating the target configuration 199
woving a volume between storage pools 144	Adding a Quorum Witness to a target 200
01	Removing a Quorum Witness from a target 201
Chapter 8. System management	0 -
commands 147	Chapter 10. Remote mirroring
Displaying the values of configuration parameters 147	
Setting configuration parameters	commands
Testing the DNS	Canceling a snapshot mirror (ad hoc sync job) 203
Displaying help	Creating a snapshot mirror (ad hoc sync job) 205
Displaying the current maintenance urgency 152	Activating mirroring
Shutting down the system	Changing the RPO for local or remote system 213
Listing the operational state	Changing the designation of mirroring peers 215
Displaying system usage and data reduction	Changing the mirroring schedule for remote slave
statistics	peers
Displaying information about effective and	Changing the role of a mirrored volume 219
physical capacity	Changing a mirroring schedule for local peers 222
	Creating a mirroring definition
Displaying information about effective capacity 157	Deactivating mirroring
Displaying system capacity thresholds	Deleting a remote mirroring definition 232
Changing a system capacity threshold 159	Viewing the mirroring status
Resuming the system's normal operation 160	Obtaining statistics on past sync jobs 238
Displaying the current time	Switching roles between master and slave 239
Setting the system's time	Retrieving RPO thresholds
Listing optional time zones	Setting an RPO threshold
Setting the time zone	Changing the interval of a schedule
Printing the current system version 164	Croating a schodule object
Displaying the values of VPD parameters 165	Creating a schedule object
Setting VPD parameters	Triggering a schedule
Displaying the system's MIB file 168	Deleting a schedule object 248

Listing a schedule object 249	Defining a new event notification destination	. 325
Renaming a schedule	Deleting a destination	. 328
Viewing sync job status 250	Listing event notification destinations	. 329
	Renaming a destination	. 331
Chapter 11. HyperSwap commands 253	Testing a destination	
Creating a HyperSwap relationship	Updating an event notification destination	
Viewing the status of HyperSwap volumes and	Adding a destination to a destination group	
consistency groups	Creating a destination group	. 338
Activating a HyperSwap relationship 262	Updating an event notification destination group	
Deactivating a HyperSwap relationship 265	Deleting a destination group	
Deleting a HyperSwap relationship 266	Listing destination groups	
Switching roles between Master and Slave volumes 269	Removing a destination from a destination group	
Changing a peer role in a HyperSwap volume 271	Renaming a destination group	
Restoring the availability of a Master volume 274	Clearing alerting events	
Creating a HyperSwap volume snapshot (ad hoc	Listing events	. 344
sync job)	Listing uncleared alerting events	
Changing the designation of HyperSwap	Setting the threshold for event notification	
relationship peers	Listing thresholds	
Enabling automatic failover in a HyperSwap	Activating a rule	. 350
relationship	Creating event notification rules	
Disabling automatic failover in a HyperSwap	Deactivating a rule	. 354
relationship	Deleting event notification rules	
Converting a HyperSwap relationship into a sync	Listing event notification rules	
mirror	Renaming event notification rules	
Converting a sync mirror into a HyperSwap	Updating an event notification rule	
relationship	Defining an SMS gateway	
Creating a new Quorum Witness 288	Deleting an SMS gateway	
Listing Quorum Witnesses	Listing SMS gateways	
Updating a Quorum Witness definition 292	Prioritizing SMS gateways	
Renaming a Quorum Witness	Renaming an SMS gateway	
Deleting a Quorum Witness	Updating an SMS gateway	
Activating a Quorum Witness	Defining a new SMTP gateway	
Deactivating a Quorum Witness 296	Deleting an SMTP gateway	. 369
Listing the Quorum Witness connection status 297	Listing SMTP gateways	
Getting Quorum Witness information 299	Prioritizing SMTP gateways	
0 ~	Renaming an SMTP gateway	
Chapter 12. Data migration commands 301	Updating an SMTP gateway	
Activating data migration	Generating an XMPNS admin control event	. 374
Deactivating data migration		
Defining data migration configuration 303	Chapter 15. IP configuration	
Deleting a data migration process	commands	377
Listing data migration statuses	Creating a new IP interface	
Testing the data migration definition 308	Deleting IP interfaces	
	Listing IP interface configuration	
Chapter 13. IBM Hyper-Scale Mobility	Listing IP interface addresses	
	Showing the status and configuration of Ethernet	
commands 309	ports	. 382
Creating an IBM Hyper-Scale Mobility relation 309	Renaming an IP interface	
Activating a volume migration	Printing the ARP database of an IP interface	
Deactivating IBM Hyper-Scale Mobility migration 315	Testing the traceroute to a remote IP	. 385
Aborting a defined or activated IBM Hyper-Scale	Testing the traceroute to a remote IP	. 386
Mobility process	Updating an IP interface	
Moving the IBM Hyper-Scale Mobility source	Defining a new IPSec connection	
volume to a Proxy state	Updating an existing IPSec connection	
Deleting an IBM Hyper-Scale Mobility relation 319	Removing an existing IPSec connection	
Listing the IBM Hyper-Scale Mobility status 320	Listing IPSec connections	. 394
01 1 44 5 11 111	Listing IPSec tunnels	. 394
Chapter 14. Event handling	Connecting to a support center	
commands 323	Defining a support center	
Generating a custom event	Deleting a support center	
Generating a CSS product event	Disconnecting from a support center	

Listing support centers	Listing access control definitions
Listing the status of all support centers 400	Adding an LDAP server definition 446
Configuring the support center connection to	Testing an LDAP configuration 448
enable automatic connect on restart 401	Listing LDAP configuration parameters 449
Listing the configuration of the automatic	Configuring LDAP in the system 451
connection to a support center 402	Listing LDAP servers defined in the system 455
Creating a new IP access group 403	Listing LDAP server users 456
Removing an address from an IP access group 404	Listing LDAP-based authentication mode 457
Adding a new address to an IP access group 405	Enabling or disabling LDAP-based authentication
Deleting an existing IP access group 406	mode
Renaming an existing IP access group 406	Updating an LDAP server definition 459
Listing IP access groups	Removing an LDAP server definition 460
Listing IP access groups	Launching the ldapsearch utility 461
	Defining a new user
Chapter 16. PKI configuration	Deleting a user
	Adding users to user groups
commands 409	
Listing PKI items	Creating user groups
Generating a certificate signing request 410	
Generating a private key and CSR 411	Listing user groups
Deleting the PKI content 412	Removing a user from a user group 471
Changing a PKI symbolic name 412	Renaming user groups
Importing a signed certificate 413	Updating a user group 473
Importing a PKCS#12 certificate 415	Listing users
Displaying the details of a signed certificate 416	Renaming users
Updating a PKI certificate or services 417	Updating a user definition 477
1 0	Creating a new domain
Chapter 17. InfiniBand commands 421	Updating a domain definition 482
	Renaming a domain 484
Listing the configured InfiniBand ports 421	Deleting a domain 485
Listing data counters for the enabled InfiniBand	Listing domains 486
switch ports	Listing users per domain 487
Listing error counters for enabled InfiniBand	Listing objects in domains 488
switch ports	Listing the global domain 489
Listing the status of the enabled InfiniBand switch	Attaching an object to a domain 490
ports	Disassociating object from a domain 492
Listing data counters for the enabled InfiniBand	Associating users to a domain
HCA ports	Removing a user from a domain 495
Listing error counters for the enabled InfiniBand	Adding a pool to a domain 497
HCA ports	Removing a pool from a domain
Listing the statuses of the enabled InfiniBand HCA	Moving a pool from one domain to another 499
ports	Setting the domain attribute 501
Listing the configured InfiniBand switches 428	Setting domain-related policies 502
Listing the configured InfiniBand switch	Displaying domain-related policies 503
management addresses	Specifying a user associated with IBM Hyper-Scale
Listing the configured InfiniBand switch firmware	Manager
versions	Retrieving the user associated with the IBM
Listing the configured InfiniBand switch power	Hyper-Scale Manager 505
values	Setting the application administrator's scope of
Listing the configured InfiniBand switch voltage	commands
values	
Listing the configured InfiniBand switch	Getting the application administrator's scope of
temperature values	commands
Listing the configured InfiniBand switch fan parts 436	OI 1 40 PU 1 1 1 1000
Listing the configured InfiniBand switch PSUs 437	Chapter 19. Fibre channel and iSCSI
Listing the configured InfiniBand switch BBUs 438	configuration and status commands . 509
Listing the configured InfiniBand switch fans 440	Discovering FC hosts 509
Library the configured Hillingard Switch lans 440	Changing FC port configuration 510
Chamber 10 Access construct	Listing FC ports
Chapter 18. Access control	Listing FC port tests
commands 443	Starting an FC port test
Adding an access control definition 443	Aborting an FC port test
Deleting an access control definition 444	Listing connectivity to hosts
	0 1111111111111111111111111111111111111

Chapter 20. Flash enclosure	Retrieving usage history
maintenance commands 521	
Listing Flash enclosure status 521	Chapter 23. Metadata commands 591
Listing a Flash canister status	Setting metadata
Listing a Flash card status	Deleting metadata
Retrieving the list of Flash fans	Listing metadata
Retrieving the list of Flash IB adapters	Setting user metadata 595
Retrieving the Flash control connectivity list 527	Listing user metadata 595
Retrieving the list of Flash PSUs	Deleting user metadata 596
Retrieving the list of Flash PIBs	8
Retrieving the list of Flash LED cards 530	Chapter 24. Encryption enablement
Listing Flash BBU components 531	
Retrieving the serial number of a Flash enclosure	and support commands 599
1S	Disabling encryption
	Enabling encryption
Chapter 21 Hardware maintenance	Defining a key server
Chapter 21. Hardware maintenance	Removing a key server
commands 535	Displaying key server status 606
Monitoring the redistribution process 535	Checking key server status 607
Displaying the system's average power	Obtaining a new master key 608
consumption	Renaming a key server 609
Getting the values for calculating the system's	Changing key server properties 610
average power consumption	Entering a recovery key 612
Displaying the system's average temperature 537	Generating recovery keys 613
Enabling XIV Support access	Retrieving the security administrator's recovery key 615
Disabling XIV Support access	Rekeying the security administrators 617
Displaying the XIV Support window 540	Displaying recovery key status 618
Listing system components 541	Recovering key verification 620
Listing module configuration 544	Recovering key share information 621
Listing the internal temperature of modules 546	Finishing the recovery process 622
Listing boot media devices in the system 548	Obtaining a new master key 623
Viewing vault devices in the system	Changing the key management scheme 624
Listing BBUs in the system	Viewing the key scheme 626
Listing PSUs in a module 555	
Listing compression adapters in the system 556	Chapter 25. Security configuration
Listing fans in a module	commands 627
Listing NICs in the system	Listing configuration parameters for a
Listing DIMMs in the modules 561	communication protocol 627
Listing CPUs in the modules	Setting configuration parameters for a
Listing InfiniBand host card adapters in the storage	communication protocol 628
system	1
Listing CNA adapters in the system 569	Chapter 26. Events 629
Listing module LEDs in the system 570	
Listing data disk devices in the system 575	Chapter 27 Deturn codes 725
Listing service statuses 577	Chapter 27. Return codes 735
Listing system components that require service 578	
Listing trace snapshot on a module 579	Notices
Creating a trace snapshot	Trademarks
Chapter 22. Statistics commands 583	
Getting performance statistics	

About this guide

This guide describes the command-line interface (CLI) commands for IBM® FlashSystem A9000R.

Intended audience

This document serves as a reference for system administrators and all IT staff who manage the IBM FlashSystem[®] A9000 system from the CLI. This document is also a reference for programmers who want to automate storage system commands.

Conventions used in this guide

Command examples and output examples are documented in monospaced font, with a frame around it.

For example:

· Command:

vol rename vol=DBVolume new name=DBVolume1

Output:

Command completed successfully.

Access control refers to the types of user accounts that are allowed to use a specific command.

Return codes are the possible codes that the system can return after a specific command is issued and completed either successfully or with an error.

Related information and publications

You can find additional information and publications related to IBM FlashSystem A9000R on the following information sources:

- IBM FlashSystem A9000R on IBM Knowledge Center (ibm.com/support/knowledgecenter/STJKN5) on which you can find the following related publications:
 - IBM FlashSystem A9000R Release Notes
 - IBM FlashSystem A9000R Product Overview
 - IBM FlashSystem A9000R Planning Guide
 - IBM FlashSystem A9000 and IBM FlashSystem A9000R Application Programming Interface (API) Reference Guide
- IBM Flash Storage and Solutions marketing website(ibm.com/systems/storage/ flash)
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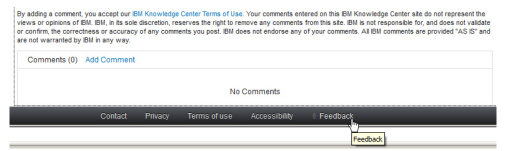
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- IBM developerWorks Answers website (www.developer.ibm.com/answers)
- IBM service requests and PMRs (ibm.com/support/servicerequest/Home.action)

Chapter 1. Overview of the command-line interface (CLI)

The command-line interface (CLI) provides a mechanism for issuing commands to manage and maintain the storage system. CLI commands are entered on the IBM XCLI utility.

This section explains how to install and start the XCLI utility. It also provides information about interactive and basic modes for running commands in the utility and an overview of the CLI command structure and parameters.

The following topics are covered:

- "Overview of the XCLI utility"
- "Using the CLI" on page 4

Overview of the XCLI utility

This section describes how to download, install, and start the IBM XCLI utility. It also explains how to log off the XCLI.

The following topics are covered:

- "Installing and starting the XCLI"
- "Exiting an interactive XCLI session" on page 3

Installing and starting the XCLI

This information describes how to download and install the IBM XCLI utility. The XCLI is available on Microsoft Windows, Linux and other operating systems.

About this task

Note: For the installation requirements and a list of available packages, see the *IBM Hyper-Scale Manager Release Notes* on the IBM Knowledge Center website.

Procedure

Perform these steps to download and install the XCLI:

- 1. Download the IBM Hyper-Scale Manager installation package from the IBM Fix Central website.
- 2. Perform one of the following procedures for your operating system.
 - **Windows:** Double-click the installation file, and follow the instructions on the screen.
 - Linux: Extract the installation file to a designated folder on your system, using the following command:

```
tar -xzf file_name.tar
```

• AIX®, HP-UX, Solaris: Extract the installation file using the following command:

```
gunzip file name.tar.gz
```

Then extract the file to a designated folder on your system, using the following command:

```
tar -xvf file name.tar
```

3. Start the XCLI depending on the hosting operating system and operational mode.

Starting the XCLI on a Windows system

You can start the XCLI on a Windows system in either interactive or basic mode.

Interactive mode:

About this task

To run commands in interactive mode, perform the following steps:

Procedure

- 1. Click **Start** > **Programs** > **IBM** XIV > XCLI to open an XCLI session window.
- 2. Follow the instructions on the screen and type the following information:
 - a. Storage system IP address or DNS
 - b. User name
 - c. Password

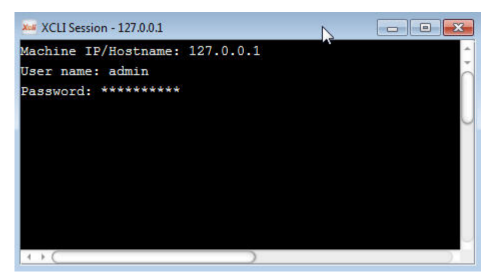


Figure 1. XCLI terminal

- 3. You are now connected to the specified storage system. The XCLI prompt appears in the session window. The window title includes the name of the storage system to which the XCLI is connected.
- 4. Run any CLI command from this prompt.

Note: The font size in the XCLI utility terminal is customizable. To increase the font size, press **CTRL+**. To decrease the font size, press **CTRL+**.

Basic mode:

About this task

To run commands in basic mode, perform the following steps:

Procedure

- 1. Open a Windows command session.
- 2. Type cd c:\program files\IBM\Storage\XIV.

3. Run any CLI command, including the XCLI identification parameters, for example:

```
xcli -u user -p ******* -m 127.0.0.1 vol_list
```

Starting the XCLI on a Linux system

You can start the XCLI on a Linux system in either interactive or basic mode.

Interactive mode:

About this task

To run commands in interactive mode, perform the following steps:

Procedure

- 1. Type xcli -w to open a new session.
- 2. Follow the instructions on the screen and type the following information:
 - a. User name
 - b. Password
 - c. Storage system IP address or DNS
- 3. You are now connected to the specified storage system. The XCLI prompt appears in the session window. You can run any CLI command from this prompt.

Basic mode:

About this task

To run commands in basic mode, enter the command including the XCLI identification parameters, for example:

```
xcli -u user -p ****** -m 127.0.0.1 vol list
```

Exiting an interactive XCLI session

When running XCLI in interactive mode, you can exit the interactive session by either closing the session window or running the exit command.

To terminate an interactive XCLI session automatically after the predefined period, set the **session timeout** property in the xiv-general properties file, that is stored in the properties directory. The value of **session_timeout** is defined in minutes.

The location of the properties directory varies among operating systems as follows:

Windows

%APPDATA%\XIV\GUI12\properties

Non Windows

\$USERDIR/.xiv/GUI12/properties

Using the CLI

This section provides information about interactive and basic modes for running CLI commands and an overview of the CLI command structure and parameters.

The following topics are covered:

- "Interactive and basic modes"
- "Understanding the command syntax" on page 6
- "Using identification parameters" on page 7
- "Display options" on page 11
- "Running commands in batch mode" on page 12
- "Displaying CLI help and the XCLI utility version" on page 14

Interactive and basic modes

You can use the CLI in two modes: interactive and basic.

The differences between these two modes are as follows:

- Basic mode requires you to log in to the storage system each time you issue a command, but the interactive mode requires you to log in only once.
- In basic mode, you must enter the entire command syntax. In interactive mode, you can enter a shorter syntax.
- Interactive mode offers several command and argument completion features.

The following example shows the command syntax for each of these modes:

Basic

```
xcli -u user -p password -m 127.0.0.1 vol_list
```

Interactive

```
vol_list
```

Note: Each of the batch-mode parameters in these examples is explained later in this chapter.

Interactive mode features

Running CLI commands in interactive mode provides command and argument completion, along with possible values to these arguments.

About this task

The CLI offers several ways to interactively complete command names.

Procedure

1. To complete the name of a command, type one or more characters and press Tab. In the following example, the CLI adds a character to the name of a command that starts with **vol**. The first click on Tab adds a character.

```
>>vol
>>vol_
```

2. Next, to list commands, type one or more characters and press Tab twice (Tab-Tab).

```
>>vol_
vol_by_id vol_copy vol_create vol_delete
vol_format vol_list vol_lock vol_mapping_list
vol_move vol_rename vol_resize vol_unlock
```

Example

This example lists all commands that start with the letter v:

```
>> v
version_get vol_by_id vol_copy vol_create
vol_delete vol_format vol_list vol_lock
vol_mapping_list vol_move vol_rename vol_resize
vol_unlock vpd_config_get vpd_config_set
```

This example lists all commands that start with the letters cg_:

Command Argument Completion:

The CLI can provide list arguments and argument values to help you complete a command.

About this task

To list arguments for a specific command, type the command name and press Tab. To list values for a specific argument, type the command name and argument, optionally specify one or more characters for the value, and then press Tab.

Procedure

1. Listing arguments for a command. This example lists arguments for the **vol_create** command:

```
>> vol_create
vol= size= size_block= pool=
```

2. Listing values for a specific argument. This example lists valid values for the **pool** argument that is required for the **pool_create** command:

```
>> pool_create pool=
8058 2nd Pool 8059 pool1
```

3. Listing a subset of values for a specific argument. This example lists valid values that start with v for the **vol** argument that is required for the **vol_list** command:

```
>> vol_list vol=v
vol1 vol2
```

Understanding the command syntax

This information describes the general syntax for a CLI command in basic mode.

When in basic mode, the CLI uses the following general syntax:

Command syntax quick reference

This information describes the command parameters and options that are available in the CLI basic mode.

Use the following table as a quick reference to the various parameters and options.

Options	Values
-f	Specifies the name of a configuration file that lists the storage system
-c	Specifies the storage system on which the command is to be run
-m	Specifies the IP address of the storage system on which the command runs
-L	Lists the storage systems, as read from the configuration file
-a	Specifies the name of the storage system
-d	Removes a storage system from the configuration file
-r	Specifies the name of a batch file that runs CLI commands
-1	Displays the command output in user-readable format
-s	Displays the command output in CSV format
-x	Displays the command output in XML format
-u	Specifies the user
-p	Specifies the password
-t	Manages the fields of the command output
-h	Displays command help
-у	Suppresses the Are you sure? prompt
-v	Displays the version of the XCLI on the screen
command	Runs the specified command

Syntax example

The CLI command syntax specifies the command to be run, along with its applicable parameters and their values.

In the following example, the parameters to the left of the **vol_list** command specify the storage system to which the command is being directed, and also specify the required user and password for this storage system:

```
xcli -u admin -p ******* -m 127.0.0.1 vol_list
```

Identification parameters

- -u Specifies the user ID.
- **-p** Specifies the password.

Storage system

The storage system is specified by either its IP address or name of the storage system as listed in the configuration file. See "Configuration parameters" on page 8 for more information.

- -m Specifies the IP address of the storage system to which this command is directed.
- -c Specifies the name of the storage system to which this command is directed, as it is defined in the configuration file (for example, my system).

Command

vol list

Specifies the command to be run. For more information about running commands, see "Interactive mode features" on page 4.

Using identification parameters

This information describes the parameters used to set the user, password, and storage system.

The following topics are covered:

- "Setting user and password parameters"
- "Identifying and configuring a storage system" on page 8

Setting user and password parameters

The CLI and the storage system provide a password-controlled user ID as a security mechanism for controlling CLI operations.

When running in basic mode, specify the user name and password as follows:

```
xcli -u admin -p ******* -c my system vol list
```

In this command:

Identification parameters

- **-u** Specifies the user ID.
- **-p** Specifies the password.

my_system

-c Specifies the name of the storage system to which this command is directed, as it is defined in the configuration file (for example, my system).

Command

vol list

Specifies the command to be run.

The password handling mechanism performs as follows:

1. Checking the user:

- The **-u** or **--user** parameter on the command line is checked first and its value is used as the user name.
- If the **-u** or **--user** parameter is not specified, the XIV_XCLIUSER environment variable is used as a user name.
- 2. Checking the password:
 - The **-p** or **--password** parameter on the command line is checked first and its value is used as the password.
 - If the **-p** or **--password** parameter is not specified, the XIV_XCLIPASSWORD environment variable is used as the password.

Note: If you do not specify both the user ID and the password, the command fails.

Identifying and configuring a storage system

This information describes the parameters used to identify the storage system on which a command is to run, and how to create a configuration file to manage the storage systems that you can use.

Configuration parameters:

Most CLI commands are directed to a specific storage system using the IP address. You must provide at least one address and up to three addresses per storage system.

To provide the storage system IP address, log in to an interactive session or specify the configuration file that stores the storage system IP address or addresses.

Specifying a storage system using its IP address

In the following example, the command is directed to a storage system with an IP address of 127.0.0.1:

```
xcli -u admin -p ******** -m 127.0.0.1 vol_list
```

In this command:

Identification parameters

- **-u** Specifies the user ID.
- **-p** Specifies the password.

Storage system

The storage system is specified by its IP address.

-m Specifies the IP address of the storage system to which this command is directed.

Command

vol_list

Specifies the command to be run.

Specifying a storage system by using a configuration file

In the following example, the command is directed to a storage system that is listed on the my system configuration file:

```
xcli -u admin -p ******** -c my_system vol_list
```

In this command:

Identification parameters

- -u Specifies the user ID.
- **-p** Specifies the password.

Storage system

The storage system is specified by its name on the configuration file.

 -c Specifies the name of the storage system to which this command is directed, as it is defined in the configuration file (for example, my_system).

Command

vol_list

Specifies the command to be run.

Creating a configuration file:

You can use the configuration file to manage a list of the storage systems that you are working with.

Use the following options to add and subtract storage systems from this file and to list them.

Listing the available storage systems

In the following example, the configuration information is read from a default file location or from the file that is specified with [-f *file*].

Adding a new storage system to the configuration file

In the following example, IP1...IP3 are added to the configuration file at the default file location. If applicable, the addresses are added to the file that is specified in [-f file]. The <config> variable represents the configuration name of the storage system that you are adding to the list.

Removing a storage system from the configuration file

In the following example, IP1...IP3 are removed from the configuration file. If applicable, the addresses are removed from the file that is specified with [-f *file*].

```
xcli [-f file] -d IP1 [-m IP2 [ -m IP3]]
```

Location of the configuration file

The configuration file is located in the following directory, depending on the operating system. You do not specify the location of the configuration file when you add or remove storage systems from the configuration.

Windows

UNIX In the home folder under .xiv

Certificate management

This section describes the way certificates are managed via the XCLI utility.

The general format of the certificate commands is:

```
xcli -C <command> [ <p1>=<v1> [<p2>=<v2>]...]
```

The available commands are: list, show, import and remove.

List [type=<type>]

This command lists the trusted certificates (global and private). This command accepts the type of list as a parameter.

Type = all (default)

Lists all trusted certificates.

For example:

```
xcli -C list
```

Private

Lists all private trusted certificates.

For example:

```
xcli -C list type=private
```

Global

Lists all global trusted certificates.

Show alias=<alias>

This command displays the certificate details. This command accepts the name of the specific certificate as a parameter. For example:

```
xcli -C show alias=abcd
```

Import pem=<pem file path> [alias=<alias>]

This command imports a certificate (in PEM format) into the list of trusted certificates. This command accepts the location of the certificate as a mandatory parameter and the name into which the certificate will be renamed. For example:

```
xcli -C import pem=C:\abc\def\cert.pem
xcli -C import alias=abcd pem=C:\abc\def\cert.pem
```

Remove alias=<alias>

This command removes a certificate from the list. For example:

```
xcli -C remove alias=abcd
```

Display options

This information describes the formats that you can choose to display the command output.

The following topics are covered:

- "Using display options"
- "Table display options" on page 12

Using display options

Output from an CLI command can be displayed in a list, comma-separated value (CSV) and XML formats. You can specify only one format. If you do not specify the format, the output defaults to a list.

The display options are:

- -1 Displays command output in a list (also known as user-readable format).
- -s Displays command output in CSV format.
- -x Displays command output in XML format.

Use the display options as follows:

Interactive mode

```
vol_list -s
```

Basic mode

```
xcli -u user -p ******* -m 127.0.0.1 -s vol list
```

In this command:

Identification parameters

- **-u** Specifies the user ID.
- **-p** Specifies the password.

Storage system

The storage system is specified by either its IP address or name of the storage system as listed in the configuration file. See "Configuration parameters" on page 8 for more information.

- -m Specifies the IP address of the storage system to which this command is directed.
- **-c** Specifies the name of the storage system to which this command is directed, as it is defined in the configuration file (for example, my_system).

Display option

-s Displays command output in CSV format.

Command

vol list

Specifies the command to be run. For more information about running commands, see "Interactive mode features" on page 4.

Table display options

The list option displays the command output in a user-readable format. When running a command with a list option, you can specify which table columns are displayed on the screen.

Determine the way that the table is displayed as follows:

Interactive mode

```
vol_list -f "size"
```

Single-command mode

```
xcli -u admin -p ******* -m 127.0.0.1 vol_list -f "size"
```

In this command:

Identification parameters

- -u Specifies the user ID.
- **-p** Specifies the password.

Storage system

The storage system is specified by either its IP address or name of the storage system as listed in the configuration file. See "Configuration parameters" on page 8 for more information.

- -m Specifies the IP address of the storage system to which this command is directed.
- -c Specifies the name of the storage system to which this command is directed, as it is defined in the configuration file (for example, my_system).

Table display option

-f "size"

Specifies the columns to be displayed. Multiple columns can be specified by a comma-separated list.

In this example, only the **Size** column is displayed. You can list any combination of the table columns.

Command

vol_list

Specifies the command to be run. For more information about running commands, see "Interactive mode features" on page 4.

Viewing the available columns

You can view all of the available table's columns by running: xcli.py help command=<command_name> -f fields -z.

The result provides information about the command, including a list of all of its output fields.

Running commands in batch mode

CLI commands can be grouped together and run in a batch. For example, you can use batch mode to run an identical set of commands on multiple storage systems.

Creating a batch file for the commands

Create a text file and write the commands without the **xcli** prefix or CLI parameters. For example:

```
pool_create pool=pool_00001 hard_size=171 soft_size=171 snapshot_size=65
vol_create vol=vol_00010 size=17 pool=pool_00001
vol_list vol=vol_00010
```

This example contains the following commands:

- The **pool_create** command, along with its arguments. This command creates a storage pool, which is a prerequisite for creating a volume.
- The **vol_create** command, along with its arguments. This command creates a volume in the pool that has just been created.
- The **vol_list** command displays the details of the newly created volume.

Name the script file and save it.

Running a batch file

To run the batch file, you must specify the CLI parameters:

```
xcli -u admin -p ******** -m 127.0.0.1 -r
"C:\Documents and Settings\avia\xcli\xcli_script.txt"
```

In this command:

Identification parameters

- -u Specifies the user ID.
- **-p** Specifies the password.

Storage system

The storage system is specified by either its IP address or name of the storage system as listed in the configuration file. See "Configuration parameters" on page 8 for more information.

- -m Specifies the IP address of the storage system to which this command is directed.
- -c Specifies the name of the storage system to which this command is directed, as it is defined in the configuration file (for example, my system).

The batch parameter

-r Specifies the name of the batch file to run on the storage system.

Viewing the output

The three commands in the previous example create a pool, then create a volume, then display the volume details. The following output is returned from running these three commands in batch mode:

- · Confirmation that a pool was created
- Confirmation that a volume was created
- Table with the details of the newly created volume

Failure of batch mode

When one of the commands that run in batch mode fails, the following actions occur:

- 1. The script exits immediately.
- 2. No commands after the failing command are run.
- 3. An error message is displayed identifying the CLI command that failed.

Displaying CLI help and the XCLI utility version

This information describes how to display help for the CLI command and the version of the XCLI utility.

About this task

The following command displays the help text for the CLI in batch mode:

For details about the help command, see "Displaying help" on page 151.

The following command displays the XCLI utility version:

```
xcli <-v | --version>
```

Chapter 2. Host and cluster management commands

This section describes the command-line interface (CLI) for host and cluster management.

Adding a host to a cluster

Use the **cluster_add_host** command to add a host to a cluster.

cluster_add_host cluster=ClusterName host=HostName map=MapName

Parameters

Name	Туре	Description	Mandatory
cluster	Object name	Name of the cluster to contain the host.	Y
host	Object name	Host to be added to the cluster.	Y
map	Enumeration	Defines whether to override the cluster mapping with the host mapping or vice versa, or append the cluster mapping on top of the host mapping.	Y

If the host already belongs to another cluster, the command fails. If the host already belongs to the specified cluster, the operation completes successfully, but has no effect.

Using the **map** parameter:

- If map=cluster, the mapping of the host and host type are overridden with the cluster's mapping and type.
- If map=host, the mapping of the cluster and its host type are overridden with the host's mapping and type. Use this value to add a host to an empty cluster, so that the cluster will obtain the host's mapping.
- If map=clusterWithHostExceptions, the host keeps its mapping and the cluster mapping is appended on top of it.

The host or cluster receives a single SCSI unit attention message, even if the change affects multiple volumes.

Example:

cluster_add_host cluster=Cluster1 host=Host1 map=cluster

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

HOST_BAD_NAME

The host name does not exist.

CLUSTER_BAD_NAME

The cluster name does not exist.

HOST_BELONGS_TO_ANOTHER_CLUSTER

This host already belongs to another cluster.

• HOST_AND_CLUSTER_HAVE_CONFLICTING_MAPPINGS

Host mapping conflicts with cluster mapping.

• HOST_AND_CLUSTER_HAVE_DIFFERENT_MAPPING_TYPE

The host mapping type is not the same as the cluster mapping type.

HOST_NOT_IN_CLUSTERS_DOMAINS

The host is not part of all of the domains the cluster is attached to.

Creating a cluster

Use the cluster_create command to create a new cluster.

cluster_create cluster=ClusterName [domain=DomainList]

Parameters

Name	Type	Description	Mandatory	Default
cluster	Object name	Name of the cluster to be created.	Y	N/A
domain	N/A	The cluster will be attached to the specified domains. To define more than one domain, separate them with a comma. To attach the cluster to all existing domains, use "*".	N	none

The newly created cluster does not contain hosts, and has the default type, but no mapping.

Example:

cluster_create cluster=Cluster1

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• CLUSTER_NAME_EXISTS

The cluster name already exists.

• MAX CLUSTERS REACHED

The maximum number of defined clusters is already reached.

DOMAIN_DOESNT_EXIST

The domain does not exist.

Deleting clusters

Use the **cluster_delete** command to delete a cluster.

cluster delete cluster=ClusterName

Parameters

Name	Type	Description	Mandatory
cluster	Object name	Cluster to be deleted.	Υ

This command deletes a cluster. All hosts contained in the cluster remain active and are not deleted. The special type of each host is set to the cluster's special type. The mapping of each host is set to the cluster's mapping. No I/O interruption is caused by this command.

Example:

cluster_delete cluster=Cluster1

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DELETE_ASSIGNED_CLUSTER

Cluster Cluster' includes hosts. Are you sure you want to delete it?

Return codes

CLUSTER_BAD_NAME

The cluster name does not exist.

Listing clusters

Use the **cluster_list** command to retrieve information about a specific cluster, or about all of them.

Parameters

Name	Туре	Description	Mandatory	Default
cluster	Object name	Name of cluster to be listed.	N	All clusters.
domain	Object name	The domain name.	N	All Domains

The output provides each cluster's special type, and comma-separated lists of hosts, users, and user groups.

Example:

```
cluster_list
```

Output:

Name Hosts Type Creator User Group
Clusterl default xiv maintenance

Field ID	Field output	Default position
name	Name	1
hosts	Hosts	2
type	Туре	3
creator	Creator	4

Field ID	Field output	Default position
user_group	User Group	5

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Removing a host from a cluster

Use the **cluster_remove_host** command to remove a host from a cluster.

cluster_remove_host cluster=ClusterName host=HostName

Parameters

Name	Type	Description	Mandatory
cluster	Object name	Cluster name.	Y
host	Object name	Host to be removed from cluster.	Y

This command removes the specified host from a cluster. The host then no longer belongs to any cluster. The host's special type and mapping remain identical to the cluster's special type and mapping, and therefore, I/O is not interrupted. The association of the host with user or user groups remains the same as the cluster's association.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

HOST BAD NAME

The host name does not exist.

CLUSTER_BAD_NAME

The cluster name does not exist.

HOST_NOT_IN_CLUSTER

This host does not belong to the specified cluster.

Renaming clusters

Use the **cluster_rename** command to rename a cluster.

cluster_rename cluster=ClusterName new_name=Name

Parameters

Name	Туре	Description	Mandatory
cluster	Object name	Cluster to be renamed.	Y
new_name	Object name	New name of cluster.	Υ

This command renames the specified cluster.

Example:

cluster_rename cluster=Cluster1 new_name=Cluster2

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CLUSTER_BAD_NAME

The cluster name does not exist.

• CLUSTER_NAME_EXISTS

The cluster name already exists.

Adding a port to a host

Use the **host_add_port** command to add a port address to a host.

host_add_port host=HostName < fcaddress=wwpn | iscsi_name=iSCSIName
[num_of_visible_targets=num] >

Parameters

Name	Type	Description	Mandatory	
host	Object name	The host name.	Y	

Name	Type	Description	Mandatory	
fcaddress	N/A	FC address of the added port.	N	
iscsi_name	iSCSI initiator name	iSCSI initiator name of the newly added port.	N	
num_of_visible_ targets	Integer	Limit the maximum number of target IP addresses to be reported on iSCSI discoveries invoked by this initiator port. Valid values: 0 (unlimited), 2-64.	N	0

The FC port address or iSCSI initiator (port) name assigned to the host must be unique per storage system. The FC port name must be exactly 16 characters long, in hexadecimal format.

Only the following alphanumeric characters are valid: 0-9, A-F, a-f. In addition to the 16 characters, colons (:) may be used as separators in the 16 character port name. The iSCSI initiator name may not exceed 253 characters and may not contain any blank spaces.

Example:

host_add_port host=Host1 fcaddress=5001738035C601C0

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

HOST_BAD_NAME

The host name does not exist.

• HOST_PORT_EXISTS

A host with this port ID is already defined.

ISCSI_HOST_ILLEGAL_PORT_NAME

The port name for iSCSI Host is illegal.

Troubleshooting: Port names for iSCSI Hosts must contain only printable characters.

MAX_PORTS_REACHED

The maximum number of ports defined in the system is already reached.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

PORT_EXISTS

The port is already defined.

OLVM_LINK_IS_NOT_UP

The IBM Hyper-Scale Mobility link is not up. The mapping list cannot be updated.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• REMOTE MAX_VIRTUAL_HOSTS_REACHED

The maximum number of defined remote virtual hosts is already reached.

INVALID_NUM_OF_TARGETS

The specified value representing the number of visible targets is invalid. It can be either 0 (unlimited), or a number in the range from 2 through 64.

Defining a new host

Use the **host_define** command to define a new host to connect to the storage system.

```
host_define host=HostName [ cluster=ClusterName ]
[ iscsi_chap_name=iscsiChapName iscsi_chap_secret=iscsiPass ] [ domain=DomainList ]
```

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	The name of the host to be created.	Y	N/A
cluster	Object name	The name of the cluster to contain the newly created host.	N	No cluster.
iscsi_chap_name	String	The host's CHAP name identifier.	N	none
iscsi_chap_secret	String	The password of the initiator used to authenticate to the system when CHAP is enabled.	N	none
domain	N/A	The domains the cluster will be attached to. To include more than one domain, separate them with a comma. To include all existing domains, use an asterisk ("*").	N	none

The name of the host must be unique in the system.

Use the **host_add_port** command to add port addresses to this host (see Adding a port to a host for details). Specifying the cluster is optional.

The parameters <code>iscsi_chap_name</code> and <code>iscsi_chap_secret</code> must be either both specified or both unspecified.

If **iscsi_chap_secret** does not conform to the required secret length (96-128 bits), the command will fail.

The command checks whether the <code>iscsi_chap_name</code> and <code>iscsi_chap</code> secret are unique. In case they are not, an error message is displayed, but the command completes.

The secret has to be between 96 bits and 128 bits. There are 3 ways to enter the secret:

- *Base64*: Requires to prefix the entry with 0b. Each subsequent character entered is treated as a 6-bit equivalent length
- *Hex*: Requires to prefix the entry with 0x. Each subsequent character entered is treated as a 4-bit equivalent length
- *String*: Requires no prefix (cannot be prefixed with 0b or 0x). Each character entered is treated as a 8 bit equivalent length

Example:

host_define host=server1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ISCSI CHAP NAME AND SECRET NOT UNIQUE

Both iSCSI CHAP name and secret are already used by another host. Are you sure you want to reuse those values?

Return codes

HOST_NAME_EXISTS

The host name already exists.

MAX_HOSTS_REACHED

The maximum number of defined hosts is already reached.

CLUSTER_BAD_NAME

The cluster name does not exist.

DOMAIN_DOESNT_EXIST

The domain does not exist.

HOST_NOT_IN_CLUSTERS_DOMAINS

The host is not part of all of the domains the cluster is attached to.

Deleting a host

Use the **host_delete** command to delete a host.

host_delete host=HostName

Parameters

Name	Type	Description	Mandatory
host	Object name	The host name.	Y

After this command is executed, the deleted host can no longer connect to the system, and I/O requests from this host are not handled.

Example:

host_delete host=mailserver

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_HOST

Are you sure you want to delete host *Host*?

Return codes

• HOST_BAD_NAME

The host name does not exist.

Listing hosts

Use the **host_list** command to list a specific host or all hosts.

```
host_list [ host=HostName ] [ perf_class=perfClassName ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	The host name.	N	All hosts.
perf_class	Object name	The name of a performance class.	N	no filter.
domain	Object name	The domain name.	N	All Domains

This command lists all the hosts in the system.

A host name can be specified to list only a specific host or all the hosts.

The list contains the following comma separated information:

- Port addresses
- Containing cluster, if one exists
- Associated users and user groups

Example:

```
host_list host=mailserver
```

Output:

Name	Туре	FC Ports	iSCSI Ports	User Group	Cluster
host 4	default		isosi A		
_			iscsi_4		
	default		iscsi_5		
	default		iscsi_6		
· · · · · — ·	default		iscsi_7		
_	default		iscsi_8		
host_9	default		iscsi_9		

Field ID	Field output	Default position
name	Name	1
type	Туре	2
fc_ports	FC Ports	3
iscsi_ports	iSCSI Ports	4
creator	Creator	N/A
user_group	User Group	5
cluster	Cluster	6
perf_class	Performance Class	7
iscsi_chap_name	iSCSI CHAP Name	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Listing ports

Use the **host_list_ports** command to list all the ports of a host.

```
host_list_ports host=HostName [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	The host name.	Y	N/A
domain	Object name	The domain name.	N	All Domains

Example:

```
(host_list_ports host=tlib_host_pro125_fc0
```

Output:

Host	Туре	Port name
tlib_host_pro125_fc0	FC	100000062B125CD0

Field ID	Field output	Default position
host	Host	1
type	Туре	2
port_name	Port Name	3
num_of_visible_targets	iSCSI targets limit	4

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Removing a port from a host

Use the **host_remove_port** command to remove a port from a host.

host_remove_port host=HostName < fcaddress=wwpn | iscsi_name=iSCSIName >

Parameters

Name	Туре	Description	Mandatory
host	Object name	The host name.	Y
fcaddress	N/A	FC address of the port to be removed.	N
iscsi_name	iSCSI initiator name	iSCSI initiator name of the port to be removed.	N

Example:

xcli.py host_remove_port host=host1 iscsi_name=iscsi1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

HOST BAD NAME

The host name does not exist.

PORT_DOES_NOT_BELONG_TO_HOST

The port ID belongs to another host.

HOST_PORT_DOES_NOT_EXIST

The port ID is not defined.

ISCSI_HOST_ILLEGAL_PORT_NAME

The port name for iSCSI Host is illegal.

Troubleshooting: Port names for iSCSI Hosts must contain only printable characters.

OLVM_LINK_IS_NOT_UP

The IBM Hyper-Scale Mobility link is not up. The mapping list cannot be updated.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

HOST_PORT_EXISTS

A host with this port ID is already defined.

MAX_PORTS_REACHED

The maximum number of ports defined in the system is already reached.

PORT_EXISTS

The port is already defined.

REMOTE_MAX_VIRTUAL_HOSTS_REACHED

The maximum number of defined remote virtual hosts is already reached.

Renaming a host

Use the host_rename command to rename a host.

host_rename host=HostName new_name=Name

Parameters

Name	Туре	Description	Mandatory
host	Object name	The original host name.	Υ
new_name	Object name	The new host name. Must be unique in the system.	Y

The new host name must be unique in the system.

The command still succeeds even if the new name is identical to the current name.

Example:

host_rename host=server2 new_name=mailserver

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

HOST_BAD_NAME

The host name does not exist.

HOST_NAME_EXISTS

The host name already exists.

Updating a host definition

Use the **host_update** command to update a host definition.

host_update host=HostName [iscsi_chap_name=iscsiChapName] [iscsi_chap_secret=iscsiPass]

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	Name that represents the host to the storage system.	Y	N/A
iscsi_chap_name	String	The host's CHAP name identifier	N	[unchanged]
iscsi_chap_secret	String	The password of the initiator used to authenticate to the storage system when CHAP is enabled	N	[unchanged]

The command carries out the following CHAP-related checks:

- The parameters <code>iscsi_chap_name</code> and <code>iscsi_chap_secret</code> must be either both specified or both unspecified.
 - These parameters have to be unique. In case they are not, an error message is displayed, but the command completes.
- The secret needs to be between 96 bits and 128 bits. There are 3 ways to enter the secret:
 - *Base64*: Requires to prefix the entry with 0b. Each subsequent character entered is treated as a 6-bit equivalent length
 - Hex: Requires to prefix the entry with 0x. Each subsequent character entered is treated as a 4-bit equivalent length
 - *String*: Requires no prefix (cannot be prefixed with 0b or 0x). Each character entered is treated as an 8-bit equivalent length
- If **iscsi_chap_secret** does not conform with the required secret length (96-128 bits), the command fails.

Changing the iscsi_chap_name and/or iscsi_chap_secret:

 A warning message will be displayed stating that the changes will apply only next time the host is connected.

Example:

host_update host iscsi_chap_name iscsi_chap_secret

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ISCSI_CHAP_NAME_AND_SECRET_NOT_UNIQUE

Both iSCSI CHAP name and secret are already used by another host. Are you sure you want to reuse those values?

• ISCSI_CHAP_SECRET_NOT_UNIQUE

iSCSI CHAP secret is already used by another host. Are you sure you want to reuse this value?

ISCSI_CHAP_NAME_NOT_UNIQUE

iSCSI CHAP name is already used by another host. Are you sure you want to reuse this value?

Return codes

HOST_BAD_NAME

The host name does not exist.

ISCSI_CHAP_NAME_EMPTY

CHAP name should be a non-empty string.

ISCSI_CHAP_NAME_TOO_LONG

CHAP name is too long.

ISCSI_CHAP_SECRET_EMPTY

CHAP secret should be a non-empty string.

ISCSI_CHAP_SECRET_BAD_SIZE

CHAP secret should be 12 to 16 bytes long.

ISCSI_CHAP_SECRET_BAD_HEX_FORMAT

CHAP secret is an illegal hexadecimal number or its size is illegal. It should be 24 to 32 hexadecimal digits.

Mapping a volume to a host or cluster

Use the map_vol command to map a volume to a host or a cluster.

map_vol <host=HostName | cluster=ClusterName> vol=VolName lun=LUN [override=<no|yes>]

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	Host name.	N	N/A
cluster	Object name	Cluster name.	N	N/A
vol	Object name	Volume name.	Y	N/A
lun	Integer	LUN identifier.	Y	N/A
override	Boolean	Override the existing mapping.	N	no

This command maps a volume to a host or to a cluster. It maps the volume to all the hosts that are contained in the cluster.

The command fails if:

- The specified host is contained in a cluster, because in this case the mapping must be done through the cluster.
- Another volume is mapped to the same LUN for this cluster/host, and the **override** parameter is not specified.
 - If the **override** parameter is specified, the mapping is replaced. The host (or all hosts in the cluster) will see continuous mapping of volume to this LUN with a different content, and probably size.
- Mapping to a cluster, if the LUN was defined as an exception.
 - Whenever the LUN is defined as an exception, map it directly to the host.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	This volume is a snapshot. The master volume of this snapshot is mapped to a host or cluster that is associated with the user executing this command. This snapshot was created by an application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Warnings

ARE_YOU_SURE_YOU_WANT_TO_PERFORM_HOST_SPECIFIC_MAPPING

'*Host*' is part of a cluster. Are you sure you want to map this volume only for that specific host?

ARE_YOU_SURE_YOU_WANT_TO_MAP_VOLUME

Are you sure you want to map volume *Volume*, which is already mapped to another host/cluster?

Return codes

HOST_BAD_NAME

The host name does not exist.

HOST_BELONGS_TO_CLUSTER

This host already belongs to a cluster.

CLUSTER_BAD_NAME

The cluster name does not exist.

VOLUME BAD NAME

The volume name does not exist.

• SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

VOLUME ALREADY ASSIGNED

Mapping conflict: the volume is already assigned.

LUN_ALREADY_IN_USE

Mapping conflict: LUN is already in use.

• EXT LUN ILLEGAL

The LUN is out of range or does not exist.

VOLUME HAS HOST_SPECIFIC_MAPPING

The specified volume is currently mapped to another LUN in a host-specific mapping.

• LUN HAS HOST SPECIFIC MAPPING

The specified LUN currently has another volume mapped in a host-specific mapping.

• VOLUME IS NON PROXY OLVM DESTINATION

The volume is in an IBM Hyper-Scale Mobility migration state.

• ISCSI HOST ILLEGAL PORT NAME

The port name for iSCSI Host is illegal.

Troubleshooting: Port names for iSCSI Hosts must contain only printable characters.

MAX_PORTS_REACHED

The maximum number of ports defined in the system is already reached.

OLVM LINK IS NOT UP

The IBM Hyper-Scale Mobility link is not up. The mapping list cannot be updated.

HOST PORT EXISTS

A host with this port ID is already defined.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

REMOTE_MAX_VIRTUAL_HOSTS_REACHED

The maximum number of defined remote virtual hosts is already reached.

VOLUME HAS INACTIVE DATA MIGRATION

Cannot map a volume that has an inactive data migration.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

• VOLUME IS AN UNAVAILABLE HYPERSWAP PEER

The operation is not permitted on a HyperSwap target which is unavailable for IO.

• HOST_TYPE_IS_NOT_CONFIGURED

Cannot associate a HyperSwap volume with a host of unconfigured type. IMPORTANT: Please read the HyperSwap chapter in the 'Best Practice' document to understand the solution requirements.

Listing the mapping of volumes to hosts or clusters

Use the **mapping_list** command to list the mapping of volumes to a specified host or cluster.

mapping_list [host=HostName | cluster=ClusterName] [domain=DomainList]

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	Host name.	N	N/A
cluster	Object name	Cluster name.	N	N/A
domain	N/A	List of hosts, clusters or domains to show mapping from. To define more than one host, cluster or domain, separate them with a comma. To specify all existing domains, use "*".	N	All user domains.

Field ID	Field output	Default position
lun	LUN	1
volume	Volume	2
proxy	Proxy	3
size	Size	4
master	Master	5
wwn	WWN	6
locked	Locked	7
host	Host	8

Example:

mapping list host=demo host 1,demo host fc10000006072d0190

Output:

LUN	Volume			Proxy	Size	Master
 0	vol-2693072-0006			no	103	
1	vol-2693072-0007			no	103	
2	cg-2693072-0005.snap_group_0			no	103	vol-2693072-0006
3	cg-2693072-0005.snap_group_0	0001.vol-	-2693072-0007	no	103	vo1-2693072-0007
4	vol-2693172-0013			no	103	
5	vol-2693172-0013.snapshot_00	0001		no	103	vol-2693172-0013
WWN		Locked	Host			
 60017	380000035c7000000000000000a	no	tlib host hos	st081 fc	2100002	4ff2c4cf7
60017	380000035c7000000000000000b	no	tlib host hos	st081 fc	2100002	4ff2c4cf7
60017	380000035c70000000000000000c	yes	tlib host hos	st081 fc	2100002	4ff2c4cf7
60017	380000035c70000000000000000c	yes	tlib_host_hos	st081_fc	21000024	4ff2c4cf7
60017	380000035c70000000000000011	no	tlib host hos	st081 fc	21000024	4ff2c4cf7
60017	380000035c700000000000000012	no	tlib host hos	st081 fc	21000024	4ff2c4cf7

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

HOST_BAD_NAME

The host name does not exist.

CLUSTER_BAD_NAME

The cluster name does not exist.

• TOO_MANY_MAPPINGS

There are too many mappings to display.

DOMAIN DOESNT EXIST

The domain does not exist.

Setting the special type of hosts or clusters

Use the **special_type_set** command to set the special type of a host or a cluster.

special_type_set <host=HostName | cluster=ClusterName>
type=<default|hpux|zvm|Windows2008|AllOthers>

Name	Туре	Description	Mandatory
host	Object name	Host name.	N
cluster	Object name	Cluster name.	N
type	Enumeration	Special map type.	Y

Make sure to define the **type** parameter prior to attaching HyperSwap volumes to the host. The supported special types are hpux, zvm, and Windows2008. For any other operating system, select AllOthers.

Note: If you need to modify the **type** parameter, make sure to do it when creating a new host definition. Changing the type when volumes are already attached to the host, will cause loss of access to the host.

Example:

special_type_set host=tlib_host_pro26_fc0 type=zvm

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• HOST_BAD_NAME

The host name does not exist.

• HOST_BELONGS_TO_CLUSTER

This host already belongs to a cluster.

HOST_HAS_MAPPED_VOLUMES

The host already has mapped volumes.

CLUSTER BAD NAME

The cluster name does not exist.

CLUSTER HAS MAPPED VOLUMES

The cluster already has mapped volumes.

Listing hosts/clusters to which a volume is mapped

Use the **vol_mapping_list** command to list all hosts and clusters to which a volume is mapped.

vol_mapping_list vol=VolName

Name	Туре	Description	Mandatory
vol	Object name	Volume name.	Y

This command lists all the hosts and clusters to which a volume is mapped, as well as hosts that are part of a cluster and have host-specific mapping to the volume. The output list contains two columns: name of host/cluster and type (host or cluster).

Field ID	Field output	Default position
host	Host/Cluster	1
type	Туре	2
1un	LUN	3

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

Unmapping a volume from a host or cluster

Use the unmap_vol command to unmap a volume from a host or a cluster.

unmap_vol <host=HostName | cluster=ClusterName> vol=VolName [idle_seconds=IdleSeconds]

Name	Type	Description	Mandatory	Default
host	Object name	Host name.	N	N/A
cluster	Object name	Cluster name.	N	N/A
vol	Object name	Volume name.	Y	N/A
idle_seconds	Integer	How many seconds the volume needs to be idle before unmapping	N	-1
force	Boolean	Force completing the unmap operation, even if there exists in-flight I/O that has not completed on the proxy volume.	N	no

The command to unmap from a cluster will unmap the volume from all the hosts that are contained in that cluster.

The command fails if the specified host is contained in a cluster. In this case, the unmapping of the host must be performed through the cluster.

The command does not fail when the volume is not mapped to the host/cluster.

Using this command with unmap_vol_set_default_idle_time: The default value of the idle_seconds parameter can be set before running the unmap_volume command.

The command takes some time to process: If the command fails with **VOLUME_NOT_IDLE** (see the completion codes table below), wait one minute to allow the host to complete background writes, and try again the command.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is a snapshot, where its master volume is mapped to a host or cluster associated with the user and the snapshot was created by an application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Warnings

HA_SLAVE_NOT_CONNECTED

The secondary volume in this HyperSwap relationship is not connected to the primary volume. Are you sure you want to unmap the volume?

Troubleshooting: It is not recommended to unmap a volume from the secondary if the relationship is still in use.

Return codes

HOST_BAD_NAME

The host name does not exist.

HOST_BELONGS_TO_CLUSTER

This host already belongs to a cluster.

CLUSTER_BAD_NAME

The cluster name does not exist.

VOLUME BAD NAME

The volume name does not exist.

• SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

VOLUME IS NON PROXY OLVM DESTINATION

The volume is in an IBM Hyper-Scale Mobility migration state.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

OLVM_LINK_IS_NOT_UP

The IBM Hyper-Scale Mobility link is not up. The mapping list cannot be updated.

• ISCSI HOST ILLEGAL PORT NAME

The port name for iSCSI Host is illegal.

Troubleshooting: Port names for iSCSI Hosts must contain only printable characters.

MAX_PORTS_REACHED

The maximum number of ports defined in the system is already reached.

HOST_PORT_EXISTS

A host with this port ID is already defined.

VOLUME_NOT_IDLE

The volume was not idle before unmapping. Check connected hosts and idle timeout.

• MAPPING IS NOT DEFINED

The requested mapping is not defined.

• REMOTE MAX_VIRTUAL HOSTS_REACHED

The maximum number of defined remote virtual hosts is already reached.

• TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

Setting the default idle time before unmapping a volume

Use the unmap_vol_set_default_idle_time command to set the default idle time required for a volume before unmapping it.

unmap vol set default idle time idle time seconds=IdleSeconds

Parameters

Name	Type	Description	Mandatory
idle_time_seconds	Integer	Defines how many seconds the volume needs to be idle before unmapping.	Y

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Retrieving the default idle time before unmapping a volume

Use the unmap_vol_get_default_idle_time command to retrieve the default idle time required for a volume before unmapping it.

unmap_vol_get_default_idle_time

Example:

unmap_vol_get_default_idle_time

Output:

idle_time_seconds = "0"

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Creating a performance class

Use the **perf_class_create** command to create a performance class.

perf_class_create perf_class=perfClassName [type=<shared | independent>]

Parameters

Name	Type	Description	Mandatory	Default
perf_class	String	The name of a performance class.	Y	N/A
type	Enumeration	Determines if associated objects will be limited independently or share the same limit.	N	shared

The performance class name must be unique. Up to 1000 classes can be created.

Example:

perf_class_create perf_class=p1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

PERF_CLASS_EXISTS

The performance class already exists.

• MAX_PERF_CLASSES_REACHED

The maximum number of defined performance classes is already reached.

Deleting a performance class

Use the **perf_class_delete** command to delete a performance class.

perf_class_delete perf_class=perfClassName

Parameters

Name	Туре	Description	Mandatory
perf_class	Object name	Name of a performance class.	Y

Example:

perf_class_delete perf_class=p1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

- ARE_YOU_SURE_YOU_WANT_TO_DELETE_A_PERF_CLASS

 Are you sure you want to delete performance class *Performance Class?*
- ARE_YOU_SURE_YOU_WANT_TO_DELETE_A_PERF_CLASS_ASSOCIATED_WITH_HOSTS
 Deleting performance class *Performance Class* will remove the performance limits set for hosts associated with the performance class. Are you sure you want to delete performance class *Performance Class*?
- ARE_YOU_SURE_YOU_WANT_TO_DELETE_A_PERF_CLASS_ASSOCIATED_WITH_POOLS

 Deleting performance class *Performance Class* will remove the performance limits set for pools associated with the performance class. Are you sure you want to delete performance class *Performance Class*?
- ARE_YOU_SURE_YOU_WANT_TO_DELETE_A_PERF_CLASS_ASSOCIATED_WITH_VOLUMES

 Deleting performance class *Performance Class* will remove the performance limits set for volumes associated with the performance class. Are you sure you want to delete performance class *Performance Class*?
- ARE_YOU_SURE_YOU_WANT_TO_DELETE_A_PERF_CLASS_ASSOCIATED_WITH_DOMAINS

 Deleting performance class *Performance Class* will remove the performance limits set for domains associated with the performance class. Are you sure you want to delete performance class *Performance Class*?

Return codes

PERF_CLASS_BAD_NAME

The performance class does not exist.

Renaming a performance class

Use the **perf_class_rename** command to rename a performance class.

 $\label{lem:perf_class_rename} \begin{array}{ll} \texttt{perf_class=perfClassName} \\ \texttt{new_name=Name} \end{array}$

Parameters

Name	Туре	Description	Mandatory
perf_class	Object name	The name of an existing performance class.	Y
new_name	String	The new name for the performance class. The class new name must be unique.	Y

Example:

perf_class_rename perf_class=p1 new_name=perf1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• PERF_CLASS_EXISTS

The performance class already exists.

• PERF_CLASS_BAD_NAME

The performance class does not exist.

Listing details of performance classes

Use the **perf_class_list** command to list performance classes.

Parameters

Name	Type	Description	Mandatory	Default
perf_class	String	Name of a performance class. If left unspecified, all performance classes will be listed.	N	All performance classes.

ID	Name	Default Position
name	Performance class	1
type	Class type	2
max_iops	Max IO rate (IOPS)	3
max_bw	Max BW rate (MB/sec)	4

Example:

```
perf_class_list
```

Output:

|--|--|

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Adding a host to a performance class

Use the **perf_class_add_host** command to add a host to a performance class.

 ${\tt perf_class_add_host\ perf_class=perfClassName\ host=HostName}$

Parameters

Name	Type	Description	Mandatory
perf_class	Object name	The name of a performance class.	Y
host	Object name	The name of the host to be added to the performance class.	Y

If the host is already associated with another performance class, it will be removed from that performance class.

Example:

perf_class_add_host perf_class=p1 host=h1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• PERF_CLASS_BAD_NAME

The performance class does not exist.

• PERF_CLASS_ASSOCIATED_WITH_POOLS_OR_DOMAINS

Performance class Performance Class is already being used by a pool or domain.

• PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class Performance Class is already being used by a volume.

HOST_BAD_NAME

The host name does not exist.

HOST_ALREADY_IN_PERF_CLASS

Host host is already in performance class Performance Class.

Removing a host from its performance class

Use the **perf_class_remove_host** command to remove a host from its performance class.

perf_class_remove_host host=HostName

Parameters

Name	Туре	Description	Mandatory
host	Object name	The name of the host to be removed from its performance class.	Y

Example:

perf_class_remove_host host=h1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

HOST_BAD_NAME

The host name does not exist.

PERF_CLASS_DOES_NOT_CONTAIN_ANY_HOSTS

The performance class is already empty.

Adding a pool to a performance class

Use the **perf_class_add_pool** command to add a pool to a performance class.

perf_class_add_pool perf_class=perfClassName pool=PoolName

Parameters

Name	Туре	Description	Mandatory
perf_class	Object name	Name of a performance class	Y
pool	Object name	Name of a pool that will be added to the performance class	Y

If the pool is already associated with another performance class, it will be removed from it.

Example:

perf_class_add_pool perf_class=p1 pool=h1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• PERF_CLASS_BAD_NAME

The performance class does not exist.

PERF_CLASS_ASSOCIATED_WITH_HOSTS

Performance class Performance Class is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class Performance Class is already being used by a volume.

POOL_DOES_NOT_EXIST

The storage pool does not exist.

POOL_ALREADY_IN_PERF_CLASS

Pool pool name is already in performance class Performance Class.

Removing a pool from its performance class

Use the **perf_class_remove_pool** command to remove a pool from its performance class.

perf_class_remove_pool pool=PoolName

Parameters

Name	Type	Description	Mandatory
pool	Object name	The name of the pool to be removed from its performance class.	Y

Example:

perf_class_remove_pool pool=h1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

POOL_DOES_NOT_EXIST

The storage pool does not exist.

POOL_NOT_CONNECTED_TO_ANY_PERF_CLASS

The pool is not connected to any performance class.

Adding a volume to a performance class

Use the **perf_class_add_vol** command to add a volume to a performance class.

perf_class_add_vol perf_class=perfClassName vol=VolName

Name	Туре	Description	Mandatory
perf_class	Object name	The name of a	Y
		performance class.	

Name	Туре	Description	Mandatory
vol	Object name	The name of the volume to be added to the performance class.	Y

If the volume is already associated with another performance class, it will be removed from that.

Example:

perf_class_add_vol perf_class=p1 volume=h1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

PERF_CLASS_BAD_NAME

The performance class does not exist.

• PERF_CLASS_ASSOCIATED_WITH_HOSTS

Performance class Performance Class is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_POOLS_OR_DOMAINS

Performance class *Performance Class* is already being used by a pool or domain.

VOLUME BAD NAME

The volume name does not exist.

VOLUME_ALREADY_IN_PERF_CLASS

Volume volume name is already in performance class Performance Class.

Removing a volume from its performance class

Use the **perf_class_remove_vol** command to remove a volume from its performance class.

perf_class_remove_vol vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	The name of a volume to be removed from its performance class.	Y

Example:

perf_class_remove_vol volume=h1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• VOLUME_BAD_NAME

The volume name does not exist.

• VOLUME_NOT_CONNECTED_TO_ANY_PERF_CLASS

The volume is not connected to any performance class.

Adding a domain to a performance class

Use the perf_class_add_domain command to add a domain to a performance class.

 $\verb|perf_class_add_domain| \verb|perf_class=perfClassName| domain=DomainName|$

Parameters

Name	Туре	Description	Mandatory
doma i n	Object name	The name of the domain to be added to the performance class.	Y
perf_class	Object name	The name of a performance class.	Y

Example:

perf_class_add_domain perf_class=perf1 domain=d1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DOMAIN_DOESNT_EXIST

The domain does not exist.

• PERF_CLASS_BAD_NAME

The performance class does not exist.

PERF_CLASS_ASSOCIATED_WITH_HOSTS

Performance class Performance Class is already being used by a host.

• PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class Performance Class is already being used by a volume.

DOMAIN_ALREADY_IN_PERF_CLASS

Domain domain name is already in performance class Performance Class.

Removing a domain from its performance class

Use the **perf_class_remove_domain** command to remove a domain from its performance class.

perf_class_remove_domain domain=DomainName

Parameters

Name	Туре	Description	Mandatory
domain	Object name	The name of the domain to be removed from its performance class.	Y

Example:

perf_class_remove_domain domain=d1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

DOMAIN_DOESNT_EXIST

The domain does not exist.

• PERF_CLASS_NOT_ASSOC_WITH_DOMAIN

The domain is not in any performance class.

Setting the rate for a performance class

Use the perf_class_set_rate command to set the rate for a performance class.

perf_class_set_rate perf_class=perfClassName [max_io_rate=iops] [max_bw_rate=bw]

Parameters

Name	Type	Description	Mandatory	Default
perf_class	Object name	Name of a performance class.	Y	N/A
max_io_rate	Positive integer	Specifies the performance class maximum rate in IOPS per interface module (IOPS). The max setting allowed is 100,000. If zero is specified, the IOPS rate will not be limited.	N	Keep unchanged.
max_bw_rate	Positive integer	Specifies the performance class maximum bandwidth rate per interface module (MB/sec). The maximum setting allowed is 10,000. If zero is specified, the bandwidth rate will not be limited.	N	Keep unchanged.

Either max_io_rate, or max_bw_rate, or both must be set.

The specified rate is applied to each interface module. To calculate the limit per system, multiply the specified rate by the number of interface modules.

Example:

perf_class_set_rate perf_class=p1 max_io_rate=1000

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• PERF_CLASS_BAD_NAME

The performance class does not exist.

• PERF_CLASS_INVALID_RATE

The rate set for the performance class is invalid.

Listing host profiles

Use the **host_profile_list** command to list all host profiles.

host_profile_list [host=HostName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	The name of the specific host whose profiles should be listed	N	>All Host Profiles.
domain	Object name	The domain name.	N	All Domains

The command lists all host profiles or a specific one.

Field ID	Field output	Default position	
host_name	Host Name	1	
update_time	Update Time	2	
profile	Profile	3	

Example:

host_profile_list host

Output:

Host Name	Update Time	Profile	
host1	2012-05-09 22:54:36	Windows 7	\int

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Updating the host profile

Use the **host_profile_set** command to update the host profile.

host_profile_set profile_value

Parameters

Name	Type	Description	Mandatory
profile_value	String	The host profile value length up to 1024 characters	Y

Example:

host_profile_set profile_value=Profile

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• HOST_PROFILE_UPDATE_TOO_FREQUENT

Host Profile has been set too often.

Troubleshooting: Try again after the minimal update interval time.

HOST_BAD_NAME

The host name does not exist.

MAX_HOST_PROFILES_REACHED

The maximum number of defined host profiles is already reached.

Removing the profile of the specified host

Use the **host_profile_clear** command to remove the profile of the specified host.

host_profile_clear host=HostName

Parameters

Name	Type	Description	Mandatory
host	Object name	The host name.	Y

Example:

host_profile_clear host

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

HOST_BAD_NAME

The host name does not exist.

• HOST_PROFILE_DOES_NOT_EXIST

No profile is defined for the requested host.

Enabling the host profiler

Use the **host_profiler_enable** command to enable the host profiler functionality.

host_profiler_enable

Example:

host_profiler_enable

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Disabling the host profiler

Use the ${\tt host_profiler_disable}$ command to disable the host profiler functionality.

host_profiler_disable

Example:

host_profiler_disable

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Chapter 3. Volume management commands

This section describes the command-line interface (CLI) for volume management.

See also:

- Volume snapshot management commands
- · Consistency group management commands
- Storage pool management commands

Clearing reservations of a volume

Use the **reservation_clear** command to clear reservations of a volume.

reservation clear vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	The name of the volume to clear reservations of.	Y

Example:

reservation_clear vol=Vol1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

Listing reservation keys

Use the **reservation_key_list** command to list reservation keys.

reservation_key_list [vol=VolName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The name of the volume whose reservation keys are to be listed.	N	All volumes.

Example:

```
reservation_key_list vol=Vol2
```

Output:

Initiator Port	Volume Name	Reservation Key
100000062B151C3C 100000062B151C3C	vol-dmathies-0a7 vol-dobratz-23a	2 3

Field ID	Field output	Default position
initiator_port	Initiator Port	1
initiator_port_isid	Initiator ISID	2
vol_name	Volume Name	3
reg_key	Reservation Key	4

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Allowed	
Application administrator	Allowed	
Security administrator	Disallowed	
Read-only users	Allowed	
Technicians	Disallowed	

Return codes

• VOLUME_BAD_NAME

The volume name does not exist.

Listing volume reservations

Use the **reservation_list** command to list volume reservations.

```
reservation_list [ vol=VolName ]
```

Name	Type	Description	Mandatory	Default
vol	Object name	The name of the volume whose reservations are to be listed.	N	All volumes.

Example:

reservation_list vol=Vol1

Output:

```
Volume Name Reserving Port Reservation Type Persistent vol1 none none

Cont.:

Reservation Type Persistent Access Type Initiator UID PR Generation none -1 0
```

Field ID	Field output	Description	Default position	
name	Volume Name	N/A	1	
reserved_by_port	Reserving Port	N/A	2	
reserved_by_port_isid	Reserving ISID	N/A	3	
reservation_type	Reservation Type	N/A	4	
persistent_ reservation_ type	Persistent Reservation Type	N/A	5	
access_type	Persistent Access Type	N/A	6	
reserving_initiator_ Initiator UID uid		uid of reserving host	7	
pr_generation	PR Generation	N/A	8	
reservation_age Reservation Age		N/A	9	

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

• VOLUME_BAD_NAME

The volume name does not exist.

Copying volumes

Use the **vol_copy** command to copy a source volume onto a target volume.

vol_copy vol_src=VolName vol_trg=VolName

Parameters

Name	Туре	Description	Mandatory
vol_src	Object name	Name of the source volume from which the data is to be taken.	Y
vol_trg	Object name	Name of the target volume to which the data is to be copied.	Y

This command copies a source volume onto a target volume.

All data stored on the target volume is lost and cannot be restored.

This command performs the following as a single atomic action:

- Deletes the target volume.
- Creates a new volume with the same name as the target volume and the same size as the source volume.
- Instantly copies the source volume data onto the target volume.

All volume-to-host mappings of the target volume remain intact during this process. Except for its size, the target volume retains all of its properties, including its name, ID, lock state, creation time and all other attributes.

Immediately after the completion of the command, the volumes are independent of each other and are valid for any further operations (including deletion).

If the target volume is larger then the source volume, excess storage space is freed and returned to the target volume's storage pool. If the target volume is smaller than the source volume, all storage space that is needed to support the additional volume's capacity is reserved from the storage pool.

The command fails in the following cases:

- The target is not formatted.
- The source volume is larger than the target volume, and there is not enough free space in the storage pool that contains the target for target volume resizing.
- The target volume has a snapshot associated with it or if the target volume is a snapshot.
- The target volume is locked.
- The target volume is part of any mirroring definitions (either master or slave).
- The source volume is a slave of a synchronous mirroring, and it is currently inconsistent due to either a re-synchronization or an initialization process.
- There is not enough free space in the storage pool that contains the target.

In the following example, the -y option suppresses the ARE_YOU_SURE_YOU_WANT_TO_COPY_VOLUME Y/N prompt.

Example:

vol_copy vol_src=DBVolume vol_trg=DBVolumeCopy

Output:

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Allowed	
Application administrator	Disallowed	
Security administrator	Disallowed	
Read-only users	Disallowed	
Technicians	Disallowed	

Warnings

ARE_YOU_SURE_YOU_WANT_TO_COPY_VOLUME

Are you sure you want to copy the contents of volume *source Volume* to volume *target Volume*?

Return codes

NOT_ENOUGH_SPACE

No space to allocate for the volume's current usage.

SOURCE_VOLUME_BAD_NAME

The source volume name does not exist.

SOURCE_VOLUME_DATA_MIGRATION_UNSYNCHRONIZED

Data Migration to source volume has not completed.

TARGET_VOLUME_BAD_NAME

The target volume name does not exist.

TARGET VOLUME LOCKED

The target volume is locked.

TARGET_VOLUME_HAS_MIRROR

A mirror is defined for the target volume.

TARGET_VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for the target volume.

VOLUME_IS_SNAPSHOT

The operation is not permitted on snapshots.

VOLUME_IDENTICAL

The same volume is defined as source and target.

VOLUME_HAS_SNAPSHOTS

The volume has snapshots.

• VOLUME IS NOT CONSISTENT SLAVE

The operation not allowed on an inconsistent secondary volume.

VOLUME_IS_NOT_CONSISTENT_OLVM_DESTINATION

The operation not allowed on an inconsistent IBM Hyper-Scale Mobility volume.

TARGET_VOLUME_NOT_FORMATTED

The target volume is not formatted.

SNAPSHOT_IS_FORMATTED

The snapshot is formatted.

• VOLUME_TOO_BIG_TO_COPY

The volume is too large to be copied.

TARGET_VOLUME_HAS_OLVM

This target volume is part of an IBM Hyper-Scale Mobility relationship.

VOLUME_IS_OLVM_PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the system is out of physical space.

VOLUME_TOO_BIG

No space to allocate to the volume.

VOLUME HAS HA

This operation is forbidden on a volume with a HyperSwap relationship.

TARGET VOLUME HAS HA

This operation is forbidden, if the target volume is a peer in a HyperSwap relationship.

Creating a volume

Use the **vol_create** command to create a new volume.

```
vol_create vol=VolName < size=GB | size_blocks=BLOCKS > pool=PoolName [ ext_id=Identifier ]
[ perf_class=perfClassName ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Volume name.	Y	N/A
size	Positive integer	Volume size in GB.	N	N/A
size_blocks	Positive integer	Size in number of blocks.	N	N/A
pool	Object name	The name of the storage pool to which the volume belongs.	Y	N/A
ext_id	String	External identifier of the volume.	N	N/A
perf_class	Object name	Name of the performance class for the volume.	N	No performance class

This command is used to create a new volume. The name of the volume must be unique in the system.

The space for the volume is allocated from the specified storage pool and the volume belongs to that storage pool. Specifying the storage pool is mandatory.

When creating a volume, the storage space that is needed to support the volume's capacity is reserved from the capacity of the storage pool for the volume. The command fails if the reservation cannot be committed.

Volumes are created in increments of approximately 1 GB. In some cases, rounding of up to 5% of the total volume size can take place in order to improve internal accounting. The volume size is the actual "net" storage space, as seen by the user's applications, not including any internal overhead, such as rounding.

The volume is logically formatted at the creation time, which means that any read operation results in returning all zeros as a response.

Upon successful completion of the command, its lock state is *unlocked*, meaning that write, format and resize operations are allowed.

The creation time of the volume is set to the current time and is never changed.

Example:

```
vol_create vol=DBVolume size=2000 pool=DBPool
```

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

VOLUME SIZE VERY LARGE ARE YOU SURE

The volume size is very large. It may not be possible to mirror this volume to older versions of the storage system. Are you sure?

Return codes

VOLUME_CANNOT_HAVE_ZERO_SIZE

The volume size cannot be zero.

POOL_DOES_NOT_EXIST

The storage pool does not exist.

VOLUME_EXISTS

The volume name already exists.

VOLUME_BAD_PREFIX

The volume name has a reserved prefix.

VOLUME_TOO_BIG

No space to allocate to the volume.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

ELECTRONIC_LICENSE_NOT_APPROVED

Operation blocked until Electronic license approval

Troubleshooting: Please retrieve Electronic license version and accept it

VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit.

INVALID_SLICE_OFFSET

Slice offset is illegal.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• ENCRYPTION IN PROGRESS

The system is in the process of changing the encryption activation state.

• DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

• PERF CLASS ASSOCIATED WITH HOSTS

Performance class Performance Class is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_POOLS_OR_DOMAINS

Performance class *Performance Class* is already being used by a pool or domain.

PERF_CLASS_BAD_NAME

The performance class does not exist.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the system is out of physical space.

Deleting a volume

Use the vol_delete command to delete a volume.

vol_delete vol=VolName

Parameters

Name	Туре	Description	Mandatory
vol	Object name	Name of the volume to delete.	Y

After deletion, all data stored on the volume is lost and cannot be restored.

This command cannot be applied to a snapshot. To delete a snapshot, use Deleting a snapshot.

The volume is removed from all LUN maps that contain its mapping

This command deletes all snapshots associated with this volume. Even snapshots that are part of a snapshot group (this can happen when the volume was in a consistency group and was removed from it prior to the deletion).

This command cannot be applied to a volume that is part of a consistency group or to a volume that is mapped to a host or cluster.

The command succeeds regardless of the volume's lock state.

Example:

vol_delete vol=DBVolumeCopy

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_VOLUME

Are you sure you want to delete volume *Volume*?

ARE_YOU_SURE_YOU_WANT_TO_DELETE_VOLUME_WITH_SNAPSHOTS

Volume *Volume* has snapshots! Are you sure you want to delete this volume AND all of its snapshots?

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME HAS MIRROR

A mirror is defined for this volume.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

VOLUME_BELONGS_TO_CG

The volume belongs to a consistency group.

• VOLUME_IS_MAPPED

The volume mapped to a host cannot be deleted.

VOLUME_IS_BOUND

The volume is bound to an ALU.

Troubleshooting: Unbind the volume from the ALU.

VOLUME_HAS_MAPPED_SNAPSHOT

A volume with a snapshot that is mapped to a host cannot be deleted.

SNAPSHOT_HAS_ACTIVE_SYNC_JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

SNAPSHOT_IS_CONSISTENT_ELCS

If a mirrored volume is not consistent, then its ELCS is protected and cannot be deleted.

VOLUME_HAS_OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

• VOLUME IS OLVM PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

VOLUME_IS_OLVM_DESTINATION

The volume is defined as an IBM Hyper-Scale Mobility destination.

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

VOLUME HAS DATA MIGRATION

Data Migration is defined for this volume.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

VOLUME HAS HA

This operation is forbidden on a volume with a HyperSwap relationship.

Formatting a volume

Use the vol format command to formats a volume.

vol_format vol=VolName

Parameters

Name	Туре	Description	Mandatory
vol	,	Name of the volume to be formatted.	Y

A formatted volume returns zeros as a response to any read command.

All data stored on the volume is lost and cannot be restored.

The formatting of the volume is done logically and no data is actually written to the physical storage space allocated for the volume. This allows the command to complete instantly.

The volume's lock state must be unlocked when the command is issued.

This command fails if the volume has snapshots associated with it, or if the volume is a snapshot, or if the volume is part of any mirroring or data migration definition.

Example:

vol_format vol=DBVolume

Output:

Command executed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_FORMAT_VOLUME

Volume *Volume* may contain data. Formatting it will cause data loss. Are you sure you want to format volume *Volume*?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME IS OLVM PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

VOLUME_HAS_SNAPSHOTS

The volume has snapshots.

• VOLUME IS SNAPSHOT

THe operation is not permitted on snapshots.

VOLUME_LOCKED

The volume is locked.

VOLUME_HAS_MIRROR

A mirror is defined for this volume.

VOLUME_HAS_OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

VOLUME HAS DATA MIGRATION

Data Migration is defined for this volume.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

VOLUME_HAS_HA

This operation is forbidden on a volume with a HyperSwap relationship.

Listing volumes

Use the vol_list command to list all volumes or a specific one.

```
vol_list [ vol=VolName | pool=PoolName | cg=cgName ] [ show_proxy=<yes|no> ]
[ managed=<yes|no|all> ] [ domain=DomainName ] [ wwn=WWNString ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Name of a specific volume to be listed.	N	All volumes.
poo1	Object name	Name of a specific pool whose volumes are to be listed.	N	Volumes in all Pools.
cg	Object name	List all the volumes in this consistency group.	N	All Consistency Groups.
show_proxy	Boolean	Returns data on proxy volumes (volumes in Proxy state) as well.	N	No
managed	Boolean	Filter only volumes that are or are not managed.	N	no.
domain	Object name	The domain name.	N	All Domains
wwn	String	The WWN in string format.	N	****

This command lists volumes according to:

- Volume name
- Pool
- Consistency Group
- WWN

If no parameter is indicated, the command lists all the available volumes. In addition, the command indicates whether the volume is mirrored.

This command displays the following VAAI fields (available in the XML output format):

- enable VAAI
- user_disabled_VAAI

This command displays the following snapshot format field (available in the XML output format):

snapshot_format

Field ID	Field output	Default position
name	Name	1
size	Size (GB)	2
size_MiB	Size (MiB)	N/A
vol_copy_type	Copy type	3
master_name	Master Name	4
cg_name	Consistency Group	5
pool_name	Pool	6
creator	Creator	7
written	Written (GB)	8
written_MiB	Written (MiB)	N/A
proxy	Proxy	N/A
capacity	Capacity (blocks)	N/A
modified	Modified	N/A
sg_name	Snapshot Group Name	N/A
delete_priority	Deletion Priority	N/A
locked	Locked	N/A
snapshot_time	Snapshot Creation Time	N/A
snapshot_time_on_master	Master Copy Creation Time	N/A
snapshot_internal_role	Snapshot Internal Role	N/A
snapshot_of	Snapshot of	N/A
sg_snapshot_of	Snapshot of Snap Group	N/A
wwn	WWN	N/A
mirrored	Mirrored	N/A
locked_by_pool	Locked by Pool	N/A
capacity_used_by_ snapshots_MiB	Capacity Used by Snapshots (MiB)	N/A
short_lived_io	Short Live IO	N/A
enable_VAAI	VAAI enabled	N/A
user_disabled_VAAI	VAAI disabled by user	N/A
snapshot_format	Snapshot Format	N/A
unmap_support	Unmap Support	N/A
managed	Managed	N/A
marked	Marked	N/A
perf_class	Performance Class Name	N/A
thin_provisioning_savings	Thin Provisioning Savings (%)	N/A
est_compression_factor	Est. Compression Factor	N/A
unique_stored_data	Unique Stored Data (GB)	N/A
ha	HA Relation	N/A
target_port_group_id	TPG ID	N/A
target_port_group_state	TPG State	N/A
lock_modes	Lock Modes	N/A
copy_master_wwn	Copy Master	N/A

Example:

vol_list

Output:

Name		Size (GB)	Master Name	Consistency Group
DBLog Dev Dev.snapshot	_00001	3006 2010 2010	Dev	
Pool	Creator	Written	(GB)	
MainPool	admin	21		
MainPool MainPool	admin admin	13 0		

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Disallowed

Listing a volume's extended attributes

Use the **vol_list_extended** command to return the attributes of the volume which are not returned by **vol_list**.

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Name of a specific volume to be listed.	N	All volumes.

This command lists extended attributes of volumes according to:

• Volume name

Field ID	Field output	Default position
name	Name	1
wwn	WWN	2
product_serial_number	Product Serial Number	3
uid	UID	N/A

Example:

vol_list_extended

Output:

Name	WWN	Product Serial Number
DBLog	60017380000035C3000000000000000A	MN035C30000000000000000A
Dev	60017380000035C3000000000000000B	MN035C3000000000000000B
Dev.snapshot 00001	60017380000035C3000000000000000D	MN035C3000000000000000D
Dev.snapshot 00002	60017380000035C3000000000000000E	MN035C3000000000000000E
Dev.snapshot 00003	60017380000035C3000000000000000F	MN035C30000000000000000F
Marketing	60017380000035C3000000000000000C	MN035C3000000000000000C

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

Locking a volume

Use the **vol_lock** command to lock a volume so that it is read-only.

vol_lock vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	Name of the volume to lock.	Y

This command locks a volume so that hosts cannot write to it.

A volume that is locked is write-protected, so that hosts can read the data stored on it, but cannot change it. In addition, a locked volume cannot be formatted or resized. In general, locking a volume prevents any operation (other than deletion) that changes the volume's image.

This command succeeds when the volume's lock state is already set to the one the user is trying to apply. In this case, the lock state remains unchanged.

The lock state of a master volume is set to *unlocked* when a master volume is created.

The lock state of a snapshot is set to *locked* when a snapshot is created.

In addition to the lock state, snapshots also have a modification state. The modification state is a read-only state (which cannot be changed by the user explicitly) and it is initially set to *unmodified* when the snapshot is created. The first

time a snapshot lock state is set to *unlocked*, the modification state of the snapshot is changed to *modified*, and it is never changed thereafter.

Example:

vol_lock vol=DBVolume

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is a snapshot, where its master volume is mapped to a host or cluster associated with the user and the snapshot was created by an application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

VOLUME BAD NAME

The volume name does not exist.

VOLUME_IS_OLVM_PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

VOLUME_IS_SLAVE

The volume is defined as a secondary volume.

VOLUME IS OLVM DESTINATION

The volume is defined as an IBM Hyper-Scale Mobility destination.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

LOCAL PEER IS NOT MASTER

The local peer is not primary.

• REMOTE TARGET NOT CONNECTED

There is currently no connection from the target system.

• TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

Renaming a volume

Use the vol_rename command to rename a volume.

vol_rename vol=VolName new_name=Name

Parameters

Name	Type	Description	Mandatory
vol	Object name	Name of the volume to be renamed.	Y
new_name	Object name	New volume name.	Y

The new name of the volume must be unique in the system.

This command succeeds even if the new name is identical to the current name. It also succeeds regardless of the volume's lock state.

Renaming a snapshot does not change the name of its master volume. Renaming a master volume does not change the names of its associated snapshots.

Example:

vol_rename vol=DBVolume new_name=DBVolume1

Output:

Command completed successfully

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is a snapshot, where its master volume is mapped to a host or cluster associated with the user and the snapshot was created by an application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_EXISTS

The volume name already exists.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

• VOLUME BAD PREFIX

The volume name has a reserved prefix.

SNAPSHOT IS CONSISTENT ELCS

If a mirrored volume is not consistent, then its ELCS is protected and cannot be deleted.

OLVM ERROR

IBM Hyper-Scale Mobility error.

COMMAND_NOT_SUPPORTED_FOR_OLVM_VOLUMES

This command is not supported for IBM Hyper-Scale Mobility volumes.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

TARGET NOT CONNECTED

There is currently no connection to the target system.

REMOTE TARGET NOT CONNECTED

There is currently no connection from the target system.

• HA IS NOT OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

REMOTE VOLUME EXISTS

The secondary volume with the indicated name already exists. The name cannot be reused.

• REMOTE ALU EXISTS

An ALU with the indicated secondary volume name already exists on the remote machine.

Resizing a volume

Use the vol resize command to resize a volume.

```
vol_resize vol=VolName < size=GB | size_blocks=BLOCKS >
[ shrink_volume=<yes|no> ] [ force_on_inactive_mirror=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The name of the volume to be resized.	Y	N/A
size	N/A	The new volume size.	N	N/A
size_blocks	N/A	New size of volumes in number of blocks.	N	N/A
shrink_volume	Boolean	Must be specified as yes if the new size is smaller than the current size.	N	No
force_on_inactive_mirror	Boolean	The parameter is required for a successful resize of a volume if (1) the volume is mirrored, (2) the volume is a master, and (3) the mirror has been deactivated by the system following a previously issued resize command that failed to successfully complete due to a communication error.	N	No

The volume can be resized in either direction. However, whenever the volume is downsized, you have to specify this with **shrink_volume=yes**.

The new size of the volume is rounded up in increments of approximately 1 GB. In some cases, rounding of up to 5% of the total volume size can take place.

If the new size equals the current size, the command succeeds without changes to the volume.

The volume's address space is extended at its end to reflect the increased size, and the additional capacity is logically formatted (that is, zeros are returned for all read commands).

When resizing a regular volume (not a writable snapshot), all storage space that is needed to support the additional volume's capacity is reserved (static allocation). This guarantees the functionality and integrity of the volume, regardless of the resource levels of the volume's storage pool. The command fails if this reservation cannot be committed.

The volume's lock state must be unlocked when the command is issued, or otherwise the command fails.

- Resizing a master volume does not change the size of its associated snapshots.
- These snapshots can still be used to restore their individual master volumes.

 A snapshot is resized in a similar way: the resize does not change the size of its master volume.

In the following example, the -y option suppresses the ARE_YOU_SURE_YOU_WANT_TO_ENLARGE_VOLUME Y/N prompt.

Example:

vol_resize -y vol=DBVolume size=2500

Using the **force_on_inactive_mirror** parameter:

• This parameter forces the resizing of a mirror peer even if mirroring is inactive (this may happen when the mirroring cannot be activated due to size mismatch).

Output:

Command executed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_ENLARGE_VOLUME

Are you sure you want to increase the volume size?

ARE_YOU_SURE_YOU_WANT_TO_REDUCE_VOLUME

Decreasing the volume size may cause data loss. Are you sure you want to proceed?

VOLUME_SIZE_VERY_LARGE_ARE_YOU_SURE

The volume size is very large. It may not be possible to mirror this volume to older versions of the storage system. Are you sure?

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME_TOO_BIG

No space to allocate to the volume.

REMOTE_VOLUME_SIZE_ABOVE_LIMIT

The specified volume size is above the limit of the remote machine.

VOLUME LOCKED

The volume is locked.

VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

CAN_NOT_SHRINK_MAPPED_VOLUME

A mapped volume's size cannot be decreased.

CAN_NOT_SHRINK_VOLUME_WITH_SNAPSHOTS

The size of volume with snapshots cannot be decreased.

• CAN_NOT_SHRINK_REMOTE_VOLUME_WITH_SNAPSHOTS

The remote volume has snapshots.

CAN_NOT_SHRINK_MAPPED_REMOTE_VOLUME

The remote volume is mapped.

VOLUME IS BOUND

The volume is bound to an ALU.

Troubleshooting: Unbind the volume from the ALU.

• REMOTE VOLUME HAS DATA MIGRATION

Data migration is already defined for the secondary volume.

• VOLUME_CANNOT_HAVE_ZERO_SIZE

The volume size cannot be zero.

CAN_NOT_SHRINK_SNAPSHOTS

The size of snapshots cannot be decreased.

CAN_NOT_RESIZE_ASYNC_INTERVAL_VOLUMES

The size of volumes with asynchronous mirroring cannot be changed.

CAN_NOT_SHRINK_VOLUME

The size of volumes cannot be decreased without an explicit request.

• MIRROR_SIZE_MISMATCH

The secondary and primary volume sizes are different.

• MIRROR POSSIBLE SIZE MISMATCH

The secondary and primary volume sizes may be different.

HA_POSSIBLE_SIZE_MISMATCH

Primary and secondary HyperSwap volume sizes may be different.

VOLUME_SIZE_ABOVE_LIMIT

The specified volume size is above the limit.

COMMAND_NOT_SUPPORTED_FOR_OLVM_VOLUMES

This command is not supported for IBM Hyper-Scale Mobility volumes.

• MIRROR_IS_NON_OPERATIONAL

The mirror is non-operational.

VOLUME IS SLAVE

The volume is defined as a secondary volume.

• MIRROR RETRY OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

• REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• LOCAL PEER IS NOT MASTER

The local peer is not primary.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

Unlocking a volume

Use the **vol_unlock** command to unlock a volume, so that it is no longer read-only and can be written to.

vol_unlock vol=VolName

Parameters

Name	Туре	Description	Mandatory
vol	,	The name of the volume to unlock.	Y

An unlocked volume is no longer write-protected.

The lock state of regular volumes is set to *unlocked* when they are created. The lock state of snapshots is set to *locked* when they are created.

In addition to the lock state, snapshots also have a modification state. The modification state is a read-only state (which cannot be changed by the user explicitly) and it is initially set to *unmodified* when the snapshot is created. The first time a snapshot lock state is set to *unlocked*, the modification state of the snapshot is changed to *modified*, and it is never changed thereafter.

The modification time is the time when the unlock command was executed, regardless of the actual changes performed on the volume via write commands.

Example:

vol_unlock vol=DBVolume

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is a snapshot, where its master volume is mapped to a host or cluster associated with the user and the snapshot was created by an application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Warnings

ARE_YOU_SURE_YOU_WANT_TO_UNLOCK_SNAPSHOT

Are you sure you want to unlock snapshot Snapshot?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_IS_OLVM_PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

VOLUME_IS_SLAVE

The volume is defined as a secondary volume.

VOLUME_IS_OLVM_DESTINATION

The volume is defined as an IBM Hyper-Scale Mobility destination.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

• SNAPSHOT IS PART OF SNAPSHOT GROUP

The snapshot is part of a snapshot group.

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the system is out of physical space.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

Chapter 4. Volume snapshot management commands

This section describes the command-line interface (CLI) for snapshot management.

See also:

- Volume management commands
- · Consistency group management commands
- Storage pool management commands

Changing a snapshot deletion priority

Use the **snapshot_change_priority** command to change a snapshot's deletion priority.

snapshot_change_priority snapshot=SnapshotName delete_priority=del_value

Parameters

Name	Туре	Description	Mandatory
snapshot	Object name	Name of the snapshot whose delete_priority is to be changed.	Y
delete_priority	Integer	The priority for deleting the volume's snapshot.	Y

This command changes the priority of the deletion of an existing snapshot. The deletion priority determines which snapshots are deleted first when the system runs out of snapshot storage.

The Auto Delete Priority can have a value between 1 and 4, as follows:

- 1 = Is the last to be deleted automatically ("1" is the default set by the system)
- .
- 4 = Is the first to be deleted automatically

Example:

snapshot_change_priority snapshot=DBVolume.snapshot1 delete_priority=4

Output:

Command completed successfully

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A

User Category	Permission	Condition
Application administrator	Conditionally Allowed	The master volume of the snapshot is mapped to a host or cluster associated with the user and the snapshot was created by the application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

VOLUME_IS_NOT_A_SNAPSHOT

The operation is permitted on snapshots only.

SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority; must be an integer between 1 and 4.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

VOLUME BAD NAME

The volume name does not exist.

SNAPSHOT_IS_CONSISTENT_ELCS

If a mirrored volume is not consistent, then its ELCS is protected and cannot be deleted.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Creating a snapshot

Use the **snapshot_create** command to create a snapshot of an existing volume.

```
snapshot_create vol=VolName < [ name=Name ]
[ delete_priority=del_value ] > | < overwrite=Name > [ ext_id=Identifier ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Name of the volumes to snapshot.	Y	N/A
name	Object name	Names of the new snapshots.	N	Auto-generated names.
delete_priority	Integer	The deletion priority of the volume's snapshot.	N	1

Name	Type	Description	Mandatory	Default
overwrite	Object name	Name of an existing snapshot to be overwritten with the current volume content.	N	N/A
ext_id	String	External identifier of the volume.	N	N/A

This command creates a new snapshot for an existing volume, which is referred to as the snapshot's master volume. The snapshot's content is the same as the master volume at the exact point in time when the snapshot was created. The snapshot remains unchanged, although the master volume keeps changing after the snapshot is created. Upon a successful completion of this command, the snapshot is created and assigned a name that can later be used by other commands. The name does not have to be new. It can be the name of an already existing snapshot (in such a case, the already existing snapshot is overridden).

A write operation can be processed at the exact time of the snapshot creation, meaning that the write operation request was sent to the system before the command was executed, while the write was acknowledged after the command was executed. In this case, the content of the snapshot is not deterministic and may either contain the original value before the write operation, or the new value after the write operation. In fact, the snapshot's data may even contain a mixture of the two, where some blocks are equal to the volume before the write operation and other blocks are equal to the value after the write operation.

The new snapshot is initially locked for changes.

The created snapshot acts like a regular volume, except for the differences described below:

- The snapshot's name is either automatically generated from its master volume's name or given as a parameter to the command. It can later be changed without altering the snapshot's modification state.
- Upon successful completion of the command, the system assigns a unique SCSI ID to the snapshot. The creation time of the snapshot is set to the current time and is never changed until the snapshot is deleted.
- The size of the snapshot is the same as its master volume's size, but no storage space is reserved for the snapshot. This means that the functionality of the snapshot is not guaranteed. When the snapshot's storage pool is exhausted, the snapshot may be deleted.
- The snapshot's lock state is initially set to "locked", and as long as it is not "unlocked", the snapshot remains an exact image of the master volume at creation time and can be the source for a restore operation. The modification state of the snapshot is initially set to "unmodified".

During creation, the snapshot's deletion priority can be set explicitly, or it is automatically set to the default value. The deletion priority determines which snapshots will be deleted first when the storage pool runs out of snapshot storage. This may happen due to the redirect-on-write mechanisms which share unchanged data between volumes and their snapshots, as well as between snapshots of the same volume.

The Auto Delete Priority can have a value between 1 and 4, as follows:

- 1 = Is last to be deleted automatically ("1" is the default set by the system)
- ...
- 4 = Is first to be deleted automatically

The snapshot is associated with its master volume and this association cannot be broken or changed as long as the snapshot exists.

The overwrite option copies the current content of the volume into one of its existing snapshots (set as an input argument). The overwritten snapshot keeps the same SCSI device WWN and same mapping, so hosts maintain a continuous mapping to the snapshot, without any need for a rescan or similar operation. The overwritten snapshot must be an existing snapshot of the given volume. The overwritten snapshot cannot be part of a snapshot group.

This command fails when no snapshot space is defined in the storage pool the master volume belongs to.

Mirroring limitations:

- This command fails if the volume is a slave of an asynchronous mirroring coupling.
- This command fails if the volume is a slave of an inconsistent synchronous coupling.

Example:

snapshot_create vol=DBVolume name=DBVolume.snapshot1 delete_priority=2

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is mapped to a host or a cluster associated with the user. If a snapshot overwrite is used, the target snapshot must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

VOLUME BAD NAME

The volume name does not exist.

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

• SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority; must be an integer between 1 and 4.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

VOLUME EXISTS

The volume name already exists.

VOLUME BAD PREFIX

The volume name has a reserved prefix.

VOLUME DATA MIGRATION UNSYNCHRONIZED

Data Migration to this volume has not completed.

• OVERWRITE SNAPSHOT BAD NAME

The snapshot name does not exist.

OVERWRITE_SNAPSHOT_IS_MASTER_VOL

This snapshot cannot be overwritten because it is a primary volume.

SNAPSHOT_OVERWRITE_MISMATCH

The specified snapshot is not a snapshot of the specified volume.

SNAPSHOT IS PART OF SNAPSHOT GROUP

The snapshot is part of a snapshot group.

• SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

POOL_SNAPSHOT_LIMIT_REACHED

There is not enough space to create a snapshot.

VOLUME IS NOT CONSISTENT SLAVE

The operation not allowed on an inconsistent secondary volume.

VOLUME_IS_NOT_CONSISTENT_OLVM_DESTINATION

The operation not allowed on an inconsistent IBM Hyper-Scale Mobility volume.

VOLUME IS OLVM PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

• SNAPSHOT HAS ACTIVE SYNC JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

TOO_MANY_FAST_SNAPSHOTS_IN_VOLUME

The maximum allowed number of fast snapshots for this volume is already reached.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

NUM_VOLUMES_WILL_EXCEED_MAXIMUM

Cannot create all the volumes, because otherwise the number of volumes will exceed the allowed maximum.

DOMAIN WILL EXCEED MAXIMUM VOLUMES ALLOWED

Cannot create all the volumes, because otherwise the maximum allowed number of volumes in the domain will be exceeded.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

Deleting a snapshot

Use the **snapshot_delete** command to delete a snapshot.

snapshot_delete snapshot=SnapshotName

Parameters

Name	Type	Description	Mandatory
snapshot	Object name	Snapshot to be deleted.	Υ

This command cannot be used to delete a master volume, or a snapshot which is mapped to a host or cluster, or an internal snapshot of a mirroring.

Example:

snapshot_delete snapshot=DBVolume.snapshot1

Output:

Command completed successfully

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The master volume of the snapshot is mapped to a host or cluster associated with the user and the snapshot was created by the application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME_IS_NOT_A_SNAPSHOT

The operation is permitted on snapshots only.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

SNAPSHOT_IS_MAPPED

A snapshot that is mapped to a host cannot be deleted.

VOLUME IS BOUND

The volume is bound to an ALU.

Troubleshooting: Unbind the volume from the ALU.

SNAPSHOT_HAS_ACTIVE_SYNC_JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

• SNAPSHOT_IS_CONSISTENT_ELCS

If a mirrored volume is not consistent, then its ELCS is protected and cannot be deleted.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Duplicating a snapshot

Use the **snapshot_duplicate** command to duplicate an existing snapshot.

snapshot duplicate snapshot=SnapshotName [name=Name]

Parameters

Name	Type	Description	Mandatory	Default
snapshot	Object name	The name of the snapshot to duplicate.	Y	N/A
name	Object name	Name of the new snapshot to be generated.	N	Automatically generated name.

The newly created snapshot is initially locked for changes and is associated with the master volume of the existing snapshot. The content of the newly created snapshot is identical with the content of the source snapshot.

It is useful to duplicate a snapshot before unlocking it for write operations. The duplicate snapshot can be used as a logical backup of the data in case the write operation caused logical data corruption.

Upon successful completion of the command, a new duplicate snapshot is created.

The duplicated snapshot is identical with the source snapshot. It has the same creation time and behaves as if it was created at the exact same moment and from the same master volume.

The duplicate snapshot's name is either automatically generated from its master volume's name or provided as a parameter. It can later be changed without altering its modification state.

A snapshot can be duplicated multiple times. A duplicated snapshot can be the source for further duplications.

Example:

snapshot_duplicate snapshot=DBVolume.snapshot1 name=DBVolume.snapshot1.copy

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The master volume of the snapshot is mapped to a host or cluster associated with the user and the snapshot was created by the application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

VOLUME BAD NAME

The volume name does not exist.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

VOLUME IS NOT A SNAPSHOT

The operation is permitted on snapshots only.

VOLUME_EXISTS

The volume name already exists.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

VOLUME BAD PREFIX

The volume name has a reserved prefix.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

Formatting a snapshot

Use the **snapshot_format** command to format a snapshot.

snapshot_format snapshot=SnapshotName

Parameters

Name	Туре	Description	Mandatory
snapshot	Object name	The snapshot to be formatted.	Y

This command deletes the content of a snapshot while maintaining its mapping to the host. The format operation results with:

- The formatted snapshot is read-only
- The format operation has no impact on performance
- · The formatted snapshot does not consume space
- Reading from the formatted snapshot always returns zeroes
- The formatted snapshot can be overridden
- · The formatted snapshot can be deleted
- The formatted snapshot deletion priority can be changed

Example:

snapshot_format snapshot

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

SNAPSHOT HAS ACTIVE SYNC JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

VOLUME BAD NAME

The volume name does not exist.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

SNAPSHOT_IS_FORMATTED

The snapshot is formatted.

ELCS_CANNOT_BE_FORMATTED

The snapshot is an ELCS and cannot be formatted.

VOLUME_IS_NOT_A_SNAPSHOT

The operation is permitted on snapshots only.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Listing snapshot information

Use the **snapshot_list** command to list snapshot information.

snapshot_list vol=VolName [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	List of all the snapshots of this volume.	Y	N/A
doma i n	Object name	The domain name.	N	All Domains

This command lists snapshot information for all the snapshots of a specified volume.

It displays the following VAAI fields (available in XML output format):

- enable_VAAI
- user_disabled_VAAI

The command displays the following snapshot format field (available in XML output format):

snapshot_format

Field ID	Field output	Default position
name	Name	1
size	Size (GB)	2
size_MiB	Size (MiB)	N/A
vol_copy_type	Copy type	3
master_name	Master Name	4
cg_name	Consistency Group	5

Field ID	Field output	Default position
pool_name	Pool	6
creator	Creator	7
written	Written (GB)	8
written_MiB	Written (MiB)	N/A
proxy	Proxy	N/A
capacity	Capacity (blocks)	N/A
modified	Modified	N/A
sg_name	Snapshot Group Name	N/A
delete_priority	Deletion Priority	N/A
locked	Locked	N/A
snapshot_time	Snapshot Creation Time	N/A
snapshot_time_on_master	Master Copy Creation Time	N/A
snapshot_internal_role	Snapshot Internal Role	N/A
snapshot_of	Snapshot of	N/A
sg_snapshot_of	Snapshot of Snap Group	N/A
wwn	WWN	N/A
mirrored	Mirrored	N/A
locked_by_pool	Locked by Pool	N/A
capacity_used_by_ snapshots_MiB	Capacity Used by Snapshots (MiB)	N/A
short_lived_io	Short Live IO	N/A
enable_VAAI	VAAI enabled	N/A
user_disabled_VAAI	VAAI disabled by user	N/A
snapshot_format	Snapshot Format	N/A
unmap_support	Unmap Support	N/A
managed	Managed	N/A
marked	Marked	N/A
perf_class	Performance Class Name	N/A
thin_provisioning_savings	Thin Provisioning Savings (%)	N/A
est_compression_factor	Est. Compression Factor	N/A
unique_stored_data	Unique Stored Data (GB)	N/A
ha	HA Relation	N/A
target_port_group_id	TPG ID	N/A
target_port_group_state	TPG State	N/A
lock_modes	Lock Modes	N/A
copy_master_wwn	Copy Master	N/A

Example:

snapshot_list vol=DBVolume

Output:

	Pool default default	Consistency Group	Master Name DBVolume DBVolume	2508	Name DBVolume.sp1 DBVolume.sp1.copy	
--	----------------------------	-------------------	-------------------------------------	------	-------------------------------------	--

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Restoring a volume from a snapshot

Use the **snapshot_restore** command to restore a master volume or a snapshot from one of its associated snapshots.

snapshot_restore snapshot=SnapshotName [target_snapshot=SnapshotName]

Parameters

Name	Туре	Description	Mandatory	Default
snapshot	Object name	Name of the snapshot with which to restore its master volume, or snapshot.	Y	N/A
target_snapshot	Object name	Snapshot to be restored.	N	Restore the master volume.

This command restores the data of a master volume from one of its associated snapshots.

Issuing a restore command, logically copies the data of the source snapshot onto its volume. The volume's data is therefore restored to the state of the snapshot creation. If the volume was resized after the snapshot was created, the restore operation resizes the volume back to its original size.

All the snapshots associated with the volume are left unchanged during a restore operation.

It is possible to snapshot the volume before restoring it, so that the generated snapshot can be used and the data is not lost.

It is possible to restore another snapshot (the target snapshot) from the source snapshot. The target snapshot must be a snapshot of the same volume as the source snapshot. The target snapshot's content and size will be identical to the source snapshot's content and size. The target snapshot's lock/unlock status will remain as it was.

Restoring a mirrored volume:

- Delete the mirror
- · Restore the volume
- · Re-establish the mirror

It is impossible to restore a volume while it is mirrored.

Example:

snapshot_restore snapshot=DBVolume.snapshot1

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed Both target and some snapshots of the same volume. This master mapped to a host or associated with the target snapshot was an application admit	
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Warnings

ARE_YOU_SURE_YOU_WANT_TO_RESTORE_SNAPSHOT

Are you sure you want to restore the volume from snapshot Snapshot?

Return codes

VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

• VOLUME_BAD_NAME

The volume name does not exist.

VOLUME IS NOT A SNAPSHOT

The operation is permitted on snapshots only.

VOLUME_TOO_BIG

No space to allocate to the volume.

SNAPSHOT IS PART OF SNAPSHOT GROUP

The snapshot is part of a snapshot group.

VOLUME_HAS_MIRROR

A mirror is defined for this volume.

VOLUME_HAS_HA

This operation is forbidden on a volume with a HyperSwap relationship.

VOLUME_LOCKED

The volume is locked.

• SNAPSHOTS_BELONG_TO_DIFFERENT_MASTERS

The target and source snapshots must be snapshots of the same volume.

• TARGET SNAPSHOT BAD NAME

The target snapshot name does not exist.

TARGET_SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The target snapshot is part of a snapshot group.

• TARGET_SNAPSHOT_IS_MASTER

The target snapshot is a primary volume.

• TARGET_SNAPSHOT_IS_OLVM_DESTINATION

The target snapshot is an IBM Hyper-Scale Mobility destination volume.

TARGET_SNAPSHOT_IS_OLVM_PROXY

The target snapshot is an IBM Hyper-Scale Mobility proxy volume.

TARGET_SNAPSHOT_SAME_AS_SNAPSHOT

The source snapshot must be different from the target snapshot.

TARGET_SNAPSHOT_HAS_ACTIVE_SYNC_JOB

The target snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for sync job to complete

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Chapter 5. Consistency group management commands

This section describes the command-line interface (CLI) for consistency group management.

See also:

- Volume management commands
- Volume snapshot management commands
- Storage pool management commands

Adding a volume to a consistency group

Use the **cg_add_vol** command to add a volume to a consistency group.

cg add vol cg=cgName vol=VolName

Parameters

Name	Туре	Description	Mandatory
cg	Object name	Name of a consistency group.	Y
vol	Object name	Name of the volume to be added.	Y

This command adds a volume to a consistency group. The consistency group can contain up to 128 volumes.

Requirements for successful command completion:

- The volume and consistency group are associated with the same pool.
- The volume is not already part of a consistency group.
- The volume is not a snapshot.
- The consistency group has less than the maximum number of volumes (see above).

Adding a mirrored volume to a non-mirrored consistency group:

• Such an addition always succeeds and the volume will retain its mirroring settings.

Requirements for successful command completion for a mirrored consistency group:

- The command must be issued only on the master consistency group.
- The command cannot be run during the initialization of the volume or consistency group.
- The volume does not have any outstanding ad-hoc sync jobs.
- The volume has to be mirrored, and its following mirroring settings must be identical to those of the consistency group: mirroring type (for example, synchronous), mirroring status, mirroring target, target pool, designation.

- In addition, for a mirrored consistency group that is defined as sync best effort (synchronous):
 - The synchronization status of both volume and consistency group has to be Synchronized.
- For a mirrored consistency group that is defined as async_interval (asynchronous):
 - The volume and consistency group must have the following identical settings and values: schedule, remote schedule, timestamp of the last replicated snapshot.
 - The synchronization status of the volume and consistency group must be RPO 0K
- The link has to be up.

Adding a mirrored volume to a mirrored volume and consistency group also adds the volume's peer to the volume and consistency group's peer. Once added, the mirrored volume will be set the RPO of the mirrored volume and consistency group.

The mirrored consistency group has one sync job for all pertinent mirrored volumes within the consistency group.

If the command **cg_add_vol** is issued on a mirrored master consistency group, which fails to receive an acknowledgment from the slave until the command times out or due to an unexpected failure, the

MIRROR_POSSIBLE_CONS_GROUP_MEMBERSHIP_MISMATCH completion code is returned. The completion code indicates that the member lists of the mirror consistency group peers might not be the same.

Example:

cg_add_vol cg=DBGroup vol=DBLog

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

CONS GROUP MIRROR DESIGNATION MISMATCH

The volume's role in a mirroring or HyperSwap relationship is different from the consistency group role. Are you sure you want to add the volume to that consistency group?

Return codes

VOLUME BAD NAME

The volume name does not exist.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

CONS GROUP IS SLAVE

The consistency group's role in a mirroring relationship is secondary.

• MAX_VOLUMES_IN_CONS_GROUP_REACHED

The consistency group contains the maximum allowed number of volumes.

• MAX VOLUMES IN REMOTE CONS GROUP REACHED

The remote consistency group contains the maximum allowed number of volumes.

MIRROR HAS SYNC JOB

The operation is not permitted on a mirror with active sync jobs.

MIRROR IS NOT SYNCHRONIZED

The mirror is not synchronized.

• MIRROR LAST SYNC TIMES DIFFER

All mirrors must have the same last sync time.

MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

REMOTE VOLUME BAD POOL

The remote volume and remote consistency group belong to different storage pools.

REMOTE_VOLUME_BELONGS_TO_CONS_GROUP

The remote volume belongs to a consistency group.

TARGET NOT CONNECTED

There is currently no connection to the target system.

VOLUME BAD POOL

The volume belongs to a different storage pool.

• VOLUME BELONGS TO CG

The volume belongs to a consistency group.

VOLUME DATA MIGRATION UNSYNCHRONIZED

Data Migration to this volume has not completed.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

• CONS GROUP MIRROR SCHEDULE MISMATCH

All volumes in a mirrored consistency group must have the same mirroring schedule.

CONS GROUP MIRROR TARGET MISMATCH

All volumes in a mirrored consistency group must have the same mirroring target.

CONS_GROUP_MIRROR_ROLE_MISMATCH

All volumes in a mirrored consistency group must have the same mirroring role.

CONS_GROUP_MIRROR_ACTIVATION_MISMATCH

All volumes in a mirrored consistency group must have the same mirroring activation state.

HA HIGH AVAILABILITY DISABLED IN VOL

The consistency group's high availability is enabled, but the volume's high availability is disabled.

HA_HIGH_AVAILABILITY_ENABLED_IN_VOL

The consistency group's high availability is disabled but the volume's high availability is enabled.

CONS_GROUP_HA_ROLE_MISMATCH

All volumes in a HyperSwap consistency group must have the same mirroring role.

HA_LAST_SYNC_TIMES_DIFFER

All HyperSwap relationships in a consistency group must have the same last sync time.

• HA POSSIBLE CONS GROUP MEMBERSHIP MISMATCH

The HyperSwap consistency group may contain different volumes on the primary and secondary machines.

CONS GROUP HA ACTIVATION MISMATCH

All volumes in a HyperSwap consistency group must have the same HyperSwap activation state.

• CONS GROUP HA TARGET MISMATCH

All volumes in a mirrored consistency group must have the same HyperSwap target.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

• HA IS NOT SYNCHRONIZED

The HyperSwap relationship is not synchronized.

REMOTE CONS GROUP MIRROR SCHEDULE MISMATCH

All volumes in a mirrored consistency group on the remote machine must have identical mirroring schedule.

CONS_GROUP_MIRROR_TYPE_MISMATCH

All volumes in a mirrored consistency group must be of the same mirroring type.

MIRROR POSSIBLE CONS GROUP MEMBERSHIP MISMATCH

The mirrored consistency group contains different volumes on the primary and secondary machines. This problem occurs whenever the cg_add_vol command was issued, but the primary machine did not receive an acknowledgment from the secondary machine until the command timed out, or due to any other unexpected failure.

REMOTE CONS GROUP CRASH CONSISTENCY MISMATCH

Crash consistency of the volume does not match the state of other volumes in the group on the remote machine.

CONS GROUP CRASH CONSISTENCY MISMATCH

Crash consistency of the volume does not match the state of other volumes in the group.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

VOLUME_HAS_OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Creating consistency groups

Use the **cg_create** command to create a consistency group.

cg_create cg=cgName pool=PoolName

Parameters

Name	Туре	Description	Mandatory
cg	Object name	Name of the consistency group.	Y
pool	Object name	Storage pool of the consistency group.	Y

This command creates a consistency group. A consistency group is a group of volumes that can all be snapshotted at the same point of time. This is essential for snapshotting several volumes used by the same application or by applications that interact with each other in order to generate a consistent set of snapshots.

The name of the consistency group must be unique in the system. The system can contain up to 256 consistency groups.

The storage pool of the consistency group must be specified.

The consistency group is initially empty, containing no volumes.

A consistency group always belongs to a specific storage pool. All the volumes in the consistency group belong to the same storage pool as the consistency group itself.

Example:

cg_create pool=p_1 cg=DBgroup

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CONS_GROUP_NAME_EXISTS

The consistency group name already exists.

MAX CONS GROUPS REACHED

The maximum allowed number of consistency groups is already reached.

POOL_DOES_NOT_EXIST

The storage pool does not exist.

• DOMAIN MAX CONS GROUPS REACHED

The domain exceeds the maximum allowed number of consistency groups.

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Deleting a consistency group

Use the **cg_delete** command to delete a consistency group.

cg_delete cg=cgName

Parameters

Name	Туре	Description	Mandatory
cg	,	Name of the consistency group to be deleted.	Y

This command fails if:

- The consistency group is not empty, that is, it still contains volumes.
- The consistency group is mirrored, even if it is empty.

All snapshot groups associated with the consistency group are disbanded, that is the snapshots contained in these snapshot groups become independent snapshots.

Example:

cg_delete cg=DBvolumes

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

• CONS_GROUP_NOT_EMPTY

This operation is only allowed on an empty consistency group.

• CONS_GROUP_HAS_MIRROR

Mirroring is defined for this consistency group.

• CONS_GROUP_BELONGS_TO_XCG

The consistency group belongs to another cross-system consistency group.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Listing consistency groups

Use the **cg_list** command to list consistency groups.

cg_list [cg=cgName] [managed=<yes|no|all>] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
cg	Object name	Name of a consistency group.	N	All
managed	Boolean	Determines whether to show unmanaged consistency groups (no), managed consistency groups (yes) or both (all).	N	no
domain	Object name	The domain name.	N	All Domains

This command lists the specified details for all consistency groups. If a consistency group name is indicated, only this consistency group is listed.

Field ID	Field output	Default position
name	Name	1
pool	Pool Name	2
mirrored	Mirrored	N/A
ha	НА	N/A
managed	Managed	N/A

Example:

cg_list cg=DBgroup

Output:

Name Pool Name Mirrored GP Based DBgroup default Yes No

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Removing a volume from a consistency group

Use the command **cg_remove_vol** to remove a volume from a consistency group.

cg_remove_vol vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	Name of the volume to be removed.	Y

This command removes a volume from a consistency group.

A consistency group's name is deduced from the volume name. A unique name is ensured because each volume belongs to only a single consistency group. Future snapshot groups created from this consistency group will not include the snapshot associated with the removed volume.

All the snapshots of the removed volume that were created as part of this consistency group will be permanently removed from the snapshot groups they were associated with.

Following the volume removal:

- The corresponding peer volume is removed from the peer consistency group. If
 the consistency group is mirrored, the mirroring definition of the removed
 volume is retained (based on the same settings as the consistency group from
 which it was removed).
- The peer volume is also removed from the peer consistency group.
- The removed mirrored volume acquires the RPO of the mirrored consistency group from which it was removed.
- An event is generated.

This command succeeds even if the volume is not included in any consistency group.

Requirements for a successful command completion:

- The command can be issued only on the master.
- The link has to be up.
- The consistency group cannot have ongoing sync jobs.

If the command is issued on a mirrored consistency group master, and the master does not receive an acknowledgment from the slave because the command times out or due to an unexpected failure, a return code is returned:

(MIRROR POSSIBLE CONS GROUP MEMBERSHIP MISMATCH).

Example:

```
cg_remove_vol vol=DBLog
```

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_REMOVE_VOLUME_FROM_CONS_GROUP

Are you sure you want to remove volume 'Volume' from its consistency group?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NOT_IN_CONS_GROUP

The volume does not belong to a consistency group.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

• CONS GROUP IS SLAVE

The consistency group's role in a mirroring relationship is secondary.

MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

• MIRROR HAS SYNC JOB

The operation is not permitted on a mirror with active sync jobs.

MIRROR POSSIBLE CONS GROUP MEMBERSHIP MISMATCH

The mirrored consistency group contains different volumes on the primary and secondary machines. This problem occurs whenever the cg_add_vol command was issued, but the primary machine did not receive an acknowledgment from the secondary machine until the command timed out, or due to any other unexpected failure.

• HA POSSIBLE CONS GROUP MEMBERSHIP MISMATCH

The HyperSwap consistency group may contain different volumes on the primary and secondary machines.

• VOLUME IS NOT CONSISTENT SLAVE

The operation not allowed on an inconsistent secondary volume.

SNAPSHOT HAS ACTIVE SYNC JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

VOLUME HAS OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

• REMOTE_MIRROR_IS_STANDBY

The remote mirror is marked as Standby.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

• HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

Renaming a consistency group

Use the **cg rename** command to rename consistency groups.

cg_rename cg=cgName new_name=Name

Name	Туре	Description	Mandatory
cg	Object name	The name of the consistency group to be renamed.	Y
new_name	Object name	The new name of the consistency group.	Y

The new name of the consistency group must be unique in the system.

This command succeeds even if the new name is identical with the current name.

Example:

cg_rename cg=DBgroup new_name=DBvolumes

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

• CONS_GROUP_NAME_EXISTS

The consistency group name already exists.

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Creating a cross-system consistency group

Use the **xcg_create** command to create a cross-system consistency group (XCG) definition.

xcg_create xcg=XcgName

Name	Type	Description	Mandatory
xcg	Object name	The name of the new	Υ
		cross-system consistency	
		group.	

This command creates a cross-system consistency group (XCG) definition, with which consistency groups on different systems can be associated.

Example:

xcg_create xcg=DBbackup

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

• XCG_NAME_EXISTS

The cross-system consistency group name already exists.

MAX XCGS REACHED

The maximum allowed number of cross-system consistency groups is already reached.

Associating an existing consistency group with a cross-system consistency group definition

Use the **xcg_add_cg** command to associate an existing consistency group to a cross-system consistency group definition.

xcg_add_cg xcg=XcgName cg=cgName

Name	Type	Description	Mandatory
xcg	Object name	Name of a cross-system consistency group.	Y
cg	Object name	Name of a consistency group.	Y

Example:

xcg_add_cg xcg=DBbackup cg=CGbackup

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

XCG_BAD_NAME

The cross-system consistency group name does not exist.

MAX_CONS_GROUPS_IN_XCG_REACHED

The cross-system consistency group contains the maximum allowed number of consistency groups.

• CONS_GROUP_IS_SLAVE

The consistency group's role in a mirroring relationship is secondary.

CONS GROUP BAD NAME

The consistency group name does not exist.

CONS_GROUP_ALREADY_IN_XCG

The consistency group already belongs to a cross-system consistency group.

CONS GROUP BELONGS TO XCG

The consistency group belongs to another cross-system consistency group.

Removing a consistency group from a cross-system consistency group

Use the **xcg_remove_cg** command to remove an existing consistency group from a cross-system consistency group definition.

xcg_remove_cg xcg=XcgName cg=cgName

Parameters

Name	Туре	Description	Mandatory
xcg	Object name	Name of a Cross-system Consistency Group.	Y
cg	Object name	Name of a Consistency Group.	Y

Example:

xcg_remove_cg xcg=DBbackup cg=CGBackup

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Warnings

ARE_YOU_SURE_YOU_WANT_TO_REMOVE_CONS_GROUP_FROM_XCG

Are you sure you want to remove consistency group 'CG' from its cross-system consistency group?

Return codes

XCG_BAD_NAME

The cross-system consistency group name does not exist.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

XCG IS EMPTY

The consistency group is empty.

CONS_GROUP_NOT_IN_XCG

The consistency group does not belong to a cross-system consistency group.

Adding a remote system name to a cross-system consistency group definition

Use the xcg_add_remote_system command to add a remote system name to a cross-system consistency group definition.

xcg_add_remote_system xcg=XcgName remote_system=RemoteSystem

Parameters

Name	Туре	Description	Mandatory
xcg	Object name	Name of a cross-system consistency group.	Y
remote_system	String	Name of a remote system.	Υ

Example:

xcg_add_remote_system xcg=DBbackup remote_system=CGbackup

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

XCG_BAD_NAME

The cross-system consistency group name does not exist.

MAX_REMOTE_SYSTEMS_IN_XCG_REACHED

The cross-system consistency group contains the maximum number of remote systems.

REMOTE SYSTEM ALREADY ADDED

Removing a remote system from a cross-system consistency group

Use the **xcg_remove_remote_system** command to remove a remote system name from a cross-system consistency group definition.

xcg_remove_remote_system xcg=XcgName remote_system=RemoteSystem

Parameters

Name	Туре	Description	Mandatory
xcg	Object name	Name of a Cross-system Consistency Group.	Y
remote_system	String	Name of a remote system.	Y

Example:

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

XCG_BAD_NAME

The cross-system consistency group name does not exist.

REMOTE_SYSTEM_NOT_IN_XCG

The remote system does not belong to a cross-system consistency group.

Listing cross-system consistency group definitions

Use the xcg_get_local_cgs command to list cross-system consistency group definitions together with the contained consistency groups.

xcg_get_local_cgs [xcg=XcgName]

Parameters

Name	Type	Description	Mandatory	Default
xcg	Object name	Name of a	N	All Cross-system
		cross-system		Consistency
		consistency group.		Groups.

Example:

xcg_get_local_cgs

Output:

Command completed successfully.

Field ID	Field output	Default position
name	Name	1
xcg	XCG Name	2

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Allowed	N/A
Technicians	Disallowed	N/A

Return codes

• XCG_BAD_NAME

The cross-system consistency group name does not exist.

Retrieving remote systems in a specified cross-system consistency group

Use the **xcg_get_remote_systems** command to retrieve the names of remote systems that are a part of the specified cross-system consistency group.

xcg_get_remote_systems xcg=XcgName

Parameters

Name	Туре	Description	Mandatory
xcg	Object name	Name of a Cross-system Consistency Group.	Y

Example:

xcg_get_remote_systems xcg=XcGroup1

Output:

Command completed successfully.

Field ID	Field output	Default position
name	Name	1
xcg	XCG Name	2

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Allowed	N/A
Technicians	Disallowed	N/A

Return codes

XCG_BAD_NAME

The cross-system consistency group name does not exist.

Deleting a cross-system consistency group

Use the **xcg_delete** command to delete a cross-system consistency group (XCG) definition.

xcg_delete xcg=XcgName

Parameters

Name	Туре	Description	Mandatory
xcg	Object name	Name of a cross-system	Y
		consistency group.	

Example:

xcg_delete xcg=DBbackup

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

• XCG_BAD_NAME

The cross-system consistency group name does not exist.

XCG_NOT_EMPTY

The consistency group is not empty.

Listing cross-system consistency group definitions

Use the **xcg_list** command to list cross-system consistency group definitions together with the contained consistency groups.

xcg_list [xcg=XcgName]

Name	Туре	Description	Mandatory	Default
xcg	Object name	Name of a	N	All Cross-system
		Cross-system		Consistency
		Consistency		Groups.
		Group.		

Field ID	Field output	Default position
name	Name	1
num_of_cgs	Num Of CGs	2
num_of_remote_systems	Num Of Remote Systems	3

Example:

xcg_list

Output:

 ${\tt Command \ completed \ successfully.}$

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Allowed	N/A
Technicians	Disallowed	N/A

Chapter 6. Snapshot set management commands

This section describes the command-line interface (CLI) for snapshot set management.

See also:

- · Volume management commands
- Volume snapshot management commands
- · Consistency group management commands

Snapshotting a consistency group

Use the **cg_snapshots_create** command to create a snapshot group of a consistency group.

```
cg_snapshots_create cg=cgName < [ snap_group=SnapshotGroupName ]
[ delete_priority=del_value ] [ auto_resume=token_id ] > | <overwrite=Name>
```

Parameters

Name	Type	Description	Mandatory	Default
cg	Object name	The name of the consistency group whose snapshot will be created.	Y	N/A
snap_group	Object name	The name of the newly created snapshot group.	N	Automatically generated name.
delete_priority	Integer	The priority for deleting this volume when the system runs out of snapshot space.	N	1
overwrite	Object name	An existing snapshot group that will be overwritten with the current content.	N	N/A
auto_resume	Positive integer	Defines whether to resume IO to the consistency group by providing the token ID.	N	0

This command creates a consistent snapshot group of a consistency group. The snapshot group includes a snapshot for each of the volumes contained in the consistency group.

Logically, this command is comprised of the following steps:

- Suspending all I/O activity on all the volumes in the group and waiting for all pending I/Os to complete.
- Creating a snapshot for each volume in the group.

Resuming I/O activity on all the volumes.

The main advantage of using this command (as opposed to a manual procedure) is that all snapshots are taken at the same point of time, thus ensuring that they are consistent with each other.

The snapshots in the created snapshot group are consistent with each other in the following aspects:

- They are created synchronously at the same point of time.
- All I/Os to the consistency group's volumes that were completed prior to this point of time are recorded in the snapshot's image.
- Neither I/O that was completed after this point of time is recorded in the snapshot's image.

In addition to their regular attributes, all the snapshots in the snapshot group are also associated with the consistency group.

The name of the snapshot group is either automatically generated or provided in the command line.

The delete priority of the snapshots in the snapshot group can also be provided (see Creating a snapshot). The delete priority controls which snapshots or snapshot groups are deleted first when the system runs out of space for snapshots.

The overwrite option causes the current content of the consistency group to be copied into one of its existing snapshot groups (indicated as parameter's argument). The snapshots of the overwritten snapshot group keep the same SCSI device WWN and same mapping, so hosts maintain a continuous mapping of the snapshots, and a rescan or similar operation is not needed. The overwritten snapshot group must be an existing snapshot group of the respective consistency group.

This command fails if no snapshot space is defined for the storage pool containing the consistency group.

This command fails if one or more of the volumes in the consistency group are slaves in the synchronous mirroring, and the synchronous mirroring is currently inconsistent due to either a re-synchronization or an initialization process.

Mirroring limitations:

- This command fails if the volume is a slave of an asynchronous mirroring coupling.
- This command fails if the volume is a slave of an inconsistent synchronous coupling.

Example:

cg snapshots create cg=DBgroup snap group=DBbackupdaily

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the group is mapped to a host or cluster associated with the user. If a Snapshot Group overwrite is used, then the target Snapshot Group must be one created by a server administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

SNAPSHOT GROUP BAD PREFIX

The snapshot group name has a reserved prefix.

SNAPSHOT_GROUP_NAME_EXISTS

The snapshot group name already exists.

CONS GROUP EMPTY

The operation is not allowed on an empty consistency group.

CONS GROUP MISMATCH

The snapshot group does not match the consistency group volumes.

• OVERWRITE_SNAPSHOT_GROUP_DOES_NOT_BELONG_TO_GIVEN_GROUP

The snapshot group belongs to another consistency group.

POOL SNAPSHOT LIMIT REACHED

There is not enough space to create a snapshot.

VOLUME_IS_NOT_CONSISTENT_SLAVE

The operation not allowed on an inconsistent secondary volume.

SNAPSHOT_GROUP_IS_INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

SNAPSHOT GROUP ILLEGAL PRIORITY

Illegal snapshot group priority; must be an integer between 1 and 4.

SNAPSHOT_HAS_ACTIVE_SYNC_JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• CONS GROUP TOKEN MISMATCH

The token does not match the consistency group.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

Changing a snapshot group deletion priority

Use the **snap_group_change_priority** command to change the deletion priority of a snapshot group.

snap_group_change_priority snap_group=SnapshotGroupName delete_priority=del_value

Parameters

Name	Type	Description	Mandatory
snap_group	Object name	Name of the snapshot group whose delete_priority is to be changed.	Y
delete_priority	Integer	Priority according to which this snapshot group is deleted.	Y

This command changes the priority of the deletion of an existing snapshot group. Similarly to snapshots, the system determines which of the snapshot groups is deleted first when it runs out of snapshot storage, in accordance with the redirect-on-write mechanism. When the system runs out of space, it deletes the snapshot or snapshot group with the highest deletion priority, and among them the unmapped snapshots or snapshot groups, and the snapshot or snapshot group which was created first.

See Changing a snapshot deletion priority for more details about the valid deletion priority values and their meaning.

Example:

snap_group_change_priority snap_group=DBbackup delete_priority=4

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A

User Category	Permission	Condition
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority; must be an integer between 1 and 4.

SNAPSHOT_GROUP_IS_INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Deleting a snapshot group

Use the **snap_group_delete** command to delete a snapshot group and all its snapshots.

snap_group_delete snap_group=SnapshotGroupName

Parameters

Name	Type	Description	Mandatory
snap_group	Object name	Name of the snapshot group to be deleted.	Y

This command deletes the snapshot group, as well as all of the snapshots that are contained in the snapshot group. Refer to the documentation on Deleting a snapshot for more information about deleting snapshots.

If one of the members of the snapshot group is mapped to a host, then the entire snapshot group cannot be deleted.

The command is inapplicable for a snapshot group that is still associated with a mirrored consistency group.

Example:

snap_group_delete snap_group=DBBackupweekly

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

SNAPSHOT_IS_MAPPED

A snapshot that is mapped to a host cannot be deleted.

VOLUME_IS_BOUND

The volume is bound to an ALU.

Troubleshooting: Unbind the volume from the ALU.

SNAPSHOT_HAS_ACTIVE_SYNC_JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Disbanding a snapshot group

Use the **snap_group_disband** command to disband a snapshot group into independent snapshots.

snap_group_disband snap_group=SnapshotGroupName

Parameters

Name	Type	Description	Mandatory
snap_group	Object name	Snapshot group to be disbanded.	Υ

This command disbands the snapshot group into independent snapshots. After executing this command, the snapshots can be individually deleted, restored, unlocked, duplicated, and so on. The snapshot group does not exist anymore after this command. The snapshots retain the same names (snap_group_name.volumename).

The command is inapplicable for a snapshot group of a mirrored consistency group.

Example:

snap group disband snap group=DBbackup copy

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

SNAPSHOT_GROUP_BAD_NAME

The snapshot group name does not exist.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Duplicating a snapshot group

Use the **snap group duplicate** command to duplicate an existing snapshot group.

snap_group_duplicate snap_group=SnapshotGroupName [new_snap_group=NewName]

Name	Type	Description	Mandatory	Default
snap_group	Object name	Name of the snapshot group to be duplicated.	Y	N/A
new_snap_group	Object name	Name of the newly generated snapshot group.		Autogenerated name.

This command duplicates the specified snapshot group. This is functionally equivalent to duplicating all the snapshots in the snapshot group using Duplicating a snapshot and creating a new snapshot group that contains all the generated snapshots.

The name of the new snapshot group is either specified as a parameter or generated automatically.

Refer to Duplicating a snapshot for more details about the snapshot duplication operation.

Deletion priority:

• The deletion priority of the duplicated snapshots is 0.

Example:

 $snap_group_duplicate \ snap_group=DBbackup \ new_snap_group=DBbackup_copy$

Output:

Command completed successfully

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

SNAPSHOT_GROUP_BAD_NAME

The snapshot group name does not exist.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

• SNAPSHOT_GROUP_NAME_EXISTS

The snapshot group name already exists.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

Formatting a snapshot group

Use the **snap_group_format** command to format a snapshot group.

snap_group_format snap_group=SnapshotGroupName

Parameters

Name	Type	Description	Mandatory
snap_group	Object name	The snapshot group to be formatted.	Υ

This command deletes the content of a snapshot group while maintaining its snapshots mapping to the host. The format operation results with:

- The snapshots of the formatted snapshot group are read-only
- The format operation has no impact on performance
- The snapshots of the formatted snapshot group do not consume space
- Reading from the snapshots of the formatted snapshot group always returns zeroes
- The snapshots can be overridden
- The snapshots can be deleted
- The snapshots deletion priority can be changed

Example:

snap_group_format snap_group

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A

User Category	Permission	Condition
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

• SNAPSHOT_HAS_ACTIVE_SYNC_JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

SNAPSHOT_GROUP_IS_FORMATTED

The snapshot group is formatted.

• ELCS_GROUP_CANNOT_BE_FORMATTED

The snapshot group is an ELCS (external last consistent snapshot), and cannot be formatted.

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

• SNAPSHOT_GROUP_IS_INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

VOLUME IS NOT A SNAPSHOT

The operation is permitted on snapshots only.

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Listing snapshot groups

Use the **snap_group_list** command to list all snapshot groups or a specific one.

snap_group_list [snap_group=SnapshotGroupName | cg=cgName] [managed=<yes | no | all>]

Parameters

Name	Type	Description	Mandatory	Default
snap_group	Object name	Name of a specific snapshot group to be listed.	N	All snapshot groups.

Name	Туре	Description	Mandatory	Default
cg	Object name	List all the snapshot groups of this Consistency Group.	N	All snapshot groups.
managed	Boolean	Defines whether to show unmanaged snap groups (no), managed (yes) or both (all).	N	no.

This command lists snapshot groups. When a snapshot group name is specified, then only that specific snapshot group is listed. When a consistency group name is specified, then the snapshot groups of this consistency group are listed.

This command displays the following snapshot group format field (available in the XML output format):

• snap_group_format

Field ID	Field output	Default position
name	Name	1
cg	CG	2
snapshot_time	Snapshot Time	3
locked	Locked	N/A
modified	Modified	N/A
delete_priority	Deletion Priority	4
snap_group_format	Snapshot Group Format	N/A
snap_group_descriptor	Snapshot Group Descriptor	N/A
managed	Managed	N/A

Example:

```
snap_group_list cg=DBvolumes
```

Output:

Name CG Snapshot Time Deletion Priority DBbackup DBvolumes 2007-01-03 17:46:29 1 DBbackupdaily DBvolumes 2007-01-03 17:49:36 1		
--	--	--

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Locking a snapshot group

Use the **snap_group_lock** command to lock a snapshot group by locking all its snapshots.

snap_group_lock snap_group=SnapshotGroupName

Parameters

Name	Type	Description	Mandatory
snap_group	Object name	Name of the snapshot group to be locked.	Υ

This command is functionally equivalent to locking all snapshots individually (through executing Locking a volume on each snapshot). Refer to the documentation of Locking a volume for a description of locking behavior.

Example:

snap_group_lock snap_group=DBbackup

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

SNAPSHOT_GROUP_IS_INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Renaming a snapshot group

Use the **snap_group_rename** command to rename a snapshot group.

snap_group_rename snap_group=SnapshotGroupName new_name=Name

Parameters

Name	Туре	Description	Mandatory
snap_group	Object name	Name of the snapshot group to be renamed.	Y
new_name	Object name	New name for the snapshot group.	Y

Example:

snap_group_rename snap_group=DBbackup new_name=DBBackupweekly

Output:

Command completed successfully

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

• SNAPSHOT_GROUP_NAME_EXISTS

The snapshot group name already exists.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Restoring a consistency group from a snapshot group

Use the **snap_group_restore** command to restore the master volumes of a consistency group, or of a snapshot group from one of its associated snapshot groups.

 $snap_group_restore \ snap_group=SnapshotGroupName \ [\ target_snap_group=SnapshotGroupName \]$

Parameters

Name	Туре	Description	Mandatory
snap_group	Object name	Name of the snapshot group from which to restore its master volumes.	Y
target_snap_group	Object name	Snapshot group to be restored.	N

Using this command is equivalent to restoring all the volumes in the consistency group, or all the snapshots in the target snapshot group from their snapshots in the snapshot group.

It is possible to restore a snapshot group from a snapshot group.

Requirements for a successful command completion:

- The consistency group or the target snapshot group must contain the exact same volumes that they contained when the snapshot group was generated.
 - Each volume added to the consistency group after the creation of the snapshot group must be removed from the consistency group before restoration is completed.
- The command is inapplicable for a snapshot group of a mirrored consistency group.

See Restoring a volume from a snapshot for more information about the restoring.

Example:

snap_group_restore snap_group=DBbackup_copy

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A

User Category	Permission	Condition
Application administrator	Conditionally Allowed	Both target and source are snapshots groups of the same master Consistency Group, where at least one of the master volumes in this Consistency Group is mapped to a host or cluster associated with the user, and the target Snapshot Group was created by an application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

SNAPSHOT_GROUP_BAD_NAME

The snapshot group name does not exist.

CONS_GROUP_MISMATCH

The snapshot group does not match the consistency group volumes.

VOLUME_TOO_BIG

No space to allocate to the volume.

VOLUME_HAS_MIRROR

A mirror is defined for this volume.

VOLUME_HAS_HA

This operation is forbidden on a volume with a HyperSwap relationship.

• CONS_GROUP_HAS_MIRROR

Mirroring is defined for this consistency group.

VOLUME LOCKED

The volume is locked.

TARGET_SNAPSHOT_GROUP_BAD_NAME

The target snapshot group name does not exist.

SNAPSHOT_GROUP_MISMATCH

The snapshot group does not match the target snapshot group.

TARGET_SNAPSHOT_GROUP_SAME_AS_SOURCE

The target snapshot group is identical with the snapshot group.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Unlocking a snapshot group

Use the **snap_group_unlock** command to unlock a snapshot group by unlocking all its snapshots.

snap_group_unlock snap_group=SnapshotGroupName

Parameters

Name	Type	Description	Mandatory
snap_group	Object name	Name of the snapshot group to be unlocked.	Υ

This command unlocks a snapshot group by unlocking all its snapshots. This is equivalent to executing Unlocking a volume on each snapshot. Refer to the documentation of Unlocking a volume for a description of unlocking behavior.

Example:

snap_group_unlock snap_group=DBbackup

Output:

Command completed successfully

Access control

User Category	Permission	Condition	
Storage administrator	Allowed	N/A	
Storage integration administrator	Allowed	N/A	
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator	
Security administrator	Disallowed	N/A	
Read-only users	Disallowed	N/A	
Technicians	Disallowed	N/A	

Return codes

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

SNAPSHOT_GROUP_IS_INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Setting a snapshot group descriptor

Use the **snap group set_descriptor** command to set a snapshot group descriptor.

 $snap_group_set_descriptor\ snap_group=SnapshotGroupName\ descriptor=Descriptor$

Parameters

Name	Туре	Description	Mandatory
snap_group	Object name	Name of the snapshot group.	Y
descriptor	String	A snap group descriptor to be used by external software.	Y

Provides external software with the ability to mark the snapshot as part of a consistency group for various usage scenarios. The command replaces an existing descriptor with a newly specified one.

Example:

snap_group_set_descriptor snap_group=DBbackup descriptor=blabla

Output:

Command completed successfully

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	At least one of the volumes in the master Consistency Group is mapped to a host or cluster associated with the user and Snapshot Group was created by a server administrator
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

• SNAPSHOT_GROUP_BAD_NAME

The snapshot group name does not exist.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Returning a snapshot group's descriptor

Use the ${\tt snap_group_get_descriptor}$ command to return a snapshot group's descriptor.

 $\verb"snap_group_get_descriptor" snap_group=SnapshotGroupName"$

Parameters

Name	Туре	Description	Mandatory
snap_group	Object name	Name of the snapshot	Y
		group.	

The command provides an external software with the ability to obtain the descriptor attribute value for a snapshot group.

Example:

snap_group_get_descriptor snap_group=DBbackup

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

• SNAPSHOT_GROUP_BAD_NAME

The snapshot group name does not exist.

Chapter 7. Storage pool management commands

This section describes the command-line interface (CLI) for storage pool management.

See also:

- Volume management commands
- Volume snapshot management commands
- Consistency group management commands

Moving a consistency group between storage pools

Use the **cg_move** command to move a consistency group, all its volumes, and all their snapshots and snapshot sets from one storage pool to another.

cg_move cg=cgName pool=PoolName [domain_adjust=<yes | no>]

Parameters

Name	Type	Description	Mandatory	Default
cg	Object name	Name of the consistency group to be moved.	Y	N/A
pool	Object name	Name of the target storage pool.	Y	N/A
domain_adjust	Boolean	Adjusts domain resources. If set to True, the resources of the consistency group source domain and destination domain are adjusted to accommodate the consistency group being moved.	N	no

For successful command completion, there must be sufficient space on the target pools.

Example:

cg_move cg=DBGroup pool=DBPool

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CONS GROUP BAD NAME

The consistency group name does not exist.

POOL DOES NOT EXIST

The storage pool does not exist.

NOT ENOUGH SPACE

No space to allocate for the volume's current usage.

NOT ENOUGH SNAPSHOT SPACE

Snapshot usage will exceed the snapshot limit.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

DOMAIN MAX CONS GROUPS REACHED

The domain exceeds the maximum allowed number of consistency groups.

MAX CONS GROUPS REACHED

The maximum allowed number of consistency groups is already reached.

DOMAIN MAX MIRRORS REACHED

The domain exceeds the maximum allowed number of mirrors.

MAX MIRRORS REACHED

The maximum number of mirrors is already reached.

DOMAIN_USED_TARGET_NOT_IN_DESTINATION

A target that is used by mirror in the pool is not associated with the target domain.

DOMAIN USED SCHEDULE NOT IN DESTINATION

A schedule used by a mirror in the pool is not associated with the target domain.

MAPPED HOSTS NOT IN DESTINATION

A host that is mapped to a volume in the pool is not associated with the target domain.

MAPPED CLUSTERS NOT IN DESTINATION

A cluster that is mapped to a volume in the pool is not associated with the target domain.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

CONS GROUP REQUIRES DESTINATION POOL

A destination pool must be defined.

MAX_DMS_REACHED

The maximum number of remote volumes (mirror/migration) is already reached.

Troubleshooting: Delete unnecessary Data Migration objects.

DOMAIN_MAX_DMS_REACHED

The domain exceeds the maximum allowed number of data migrations.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

NO_SPACE

The system does not have enough free space for the requested storage pool size.

VOLUME_TOO_BIG

No space to allocate to the volume.

Changing the pool limitation, performance class, or threshold parameters

Use the **pool_change_config** command to change a storage pool configuration.

pool_change_config pool=PoolName [lock_behavior=<read_only | no_io>]
[perf_class=perfClassName] [restore_thresholds=<yes|no> | hysteresis=HysteresisValue |
< code=EventCode severity=<INFORMATIONAL|WARNING|MINOR|MAJOR|CRITICAL|NONE>
threshold=<ThresholdValue|NONE> >]

Parameters

Name	Type	Description	Mandatory	Default
pool	Object name	The name of a storage pool.	Y	N/A
lock_behavior	Enumeration	Determines whether and how the pool is locked upon space depletion.	N	read_only
perf_class	Object name	The name of the performance class pool.	N	No performance class
code	N/A	Event code.	N	No code
severity	Enumeration	Severity.	N	No severity
threshold	Integer	The threshold value. None indicates that an event with this severity is not created.	N	No threshold
restore_ thresholds	Boolean	Restore thresholds to default values.	N	no
hysteresis	Integer	The hysteresis of the event throwing.	N	"3"

This command changes the pool behavior when the pool runs out of thin provisioning space.

For thin provisioned storage pools, the **lock_behavior** parameter sets how the pool is locked upon space depletion. The pool can be locked for write, or for both read and write.

Example:

```
pool_change_config pool=VOL_BREED_None_0 lock_behavior=read_only
```

This command changes the Performance Class of the pool.

Example:

```
pool_change_config pool=VOL_BREED_None_1 perf_class=valid_perf_class_name
```

This command changes the thresholds parameters of the pool or reset it to default thresholds value.

Example:

pool_change_config pool=VOL_BREED_None_1 code=STORAGE_POOL_VOLUME_USAGE_INCREASED severity=INFORMATIONAL threshold=40 pool_change_config pool=VOL_BREED_None_1 code=STORAGE_POOL_SNAPSHOT_USAGE_INCREASED severity=INFORMATIONAL threshold=50 pool_change_config pool=VOL_BREED_None_1 restore_thresholds=yes

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

POOL_DOES_NOT_EXIST

The storage pool does not exist.

PERF_CLASS_BAD_NAME

The performance class does not exist.

PERF_CLASS_ASSOCIATED_WITH_HOSTS

Performance class *Performance Class* is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class Performance Class is already being used by a volume.

POOL_ALREADY_IN_PERF_CLASS

Pool pool name is already in performance class Performance Class.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

UNRECOGNIZED EVENT CODE

'String' is not a recognized return code.

Troubleshooting: Consult the manual for the list of valid return codes.

• EVENT_DOES_NOT_HAVE_THRESHOLDS

The event does not have thresholds.

EVENT_THRESHOLD_IS_ILLEGAL

An illegal value for the event threshold.

Troubleshooting: Event threshold values must be monotonic.

Changing pool settings for snapshots

Use the **pool_config_snapshots** command to change storage pool snapshot settings.

pool_config_snapshots pool=PoolName [protected_snapshot_priority=<0|1|2|3|4>]

Parameters

Name	Type	Description	Mandatory	Default
pool	Object name	The name of a storage pool.	Y	N/A
protected_ snapshot_priority	Integer	Specifies the snapshot delete priority from 0 to 4 (see full explanation below).	N	unchanged

This command changes the storage pool snapshot limitation policy.

The *create_last_consistent_snapshot* attribute (used for systems which have no space):

- If the value of the attribute is No, no last consistent snapshot is generated.
- If the value is changed while synchronizing, the existing snapshot is not deleted.

The **protected_snapshot_priority** parameter:

- Snapshots with a lower delete priority (that is, a higher number) than the specified value might be deleted by the system automatically, in order to free space, before pausing the mirroring, thus protecting snapshots with a priority equal or higher than the value.
- If, for example, the value is set to 3:
 - The system will deactivate mirroring if not enough space can be freed even after the deletion of snapshots with deletion priority of 4.
 - Snapshots with priority level 1, 2 and 3 will not be deleted.
- If the value is set to 4, the system will deactivate mirroring before deleting any of the snapshots.

• If the value is set to 0, the system can delete any snapshot regardless of deletion priority.

Example:

pool_config_snapshots pool=DBPool

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_CHANGE_THE_PROTECTED_LEVEL_OF_SNAPSHOTS

Are you sure you want to change the protection level of a snapshot in storage pool *Pool*? Note that in case of pool space depletion the system will delete protected snapshots only after deleting unprotected snapshots and internal asynchronous mirror snapshots.

ARE_YOU_SURE_YOU_WANT_TO_INCREASE_THE_PROTECTED_LEVEL_OF_EXISTING_SNAPSHOTS

Are you sure you want to increase the protection level of a snapshot in storage pool *Pool*? Note that the pool contains unprotected snapshots that will become protected after issuing this command. In case of pool space depletion the system will delete protected snapshots only after deleting unprotected snapshots and internal asynchronous mirror snapshots.

ARE YOU SURE YOU WANT TO DECREASE THE PROTECTED LEVEL OF EXISTING SNAPSHOTS

Are you sure you want to decrease the protection level of a snapshot in Storage Pool *Pool*? Note that the pool contains protected snapshots that will become unprotected after issuing this command. In case of pool space depletion the system will delete internal asynchronous mirror snapshots only after deleting unprotected snapshots.

Return codes

POOL_DOES_NOT_EXIST

The storage pool does not exist.

SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority; must be an integer between 1 and 4.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

Creating storage pools

Use the **pool_create** command to create a storage pool.

```
pool_create pool=PoolName size=GB snapshot_size=GB [ lock_behavior=<read_only|no_io> ]
[ perf_class=perfClassName ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
pool	Object name	The name of the new storage pool.	Y	N/A
size	Positive integer	Effective capacity of the storage pool (in gigabytes).	Y	N/A
snapshot_size	Positive integer	Effective capacity allocated for snapshots.	Y	N/A
lock_behavior	Enumeration	Determines whether and how the pool is locked upon space depletion.	N	read_only
perf_class	Object name	The name of the performance class pool.	N	No performance class
domain	Object name	Add the pool to the specified domain.	N	none

The name of the storage pool must be unique in the system. Upon creation, the storage pool is empty and does not contain volumes.

Pool size limits

The parameters **size** and **snapshot_size** relate to effective capacity.

The upper limit of the **size** parameter is set to 1 PB.

As for the lower limits of the **size** and **snapshot_size** parameters, the following restrictions apply:

- size cannot be less than 2 TB
- snapshot_size must be 0, or not less than 400GB.

These limits can be ignored by force (-*y*). To change the limits, contact the IBM Support.

Example:

```
pool create pool=DBPool size=1000 snapshot size=500
```

Output:

Command completed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

POOL SIZE SMALL

The pool size is very small. Volumes may not be able to use this space efficiently. Are you sure?

• POOL SNAPSHOT SIZE SMALL

The pool snapshot size is very small. Snapshots may be deleted frequently. Are you sure?

Return codes

POOL NAME EXISTS

The storage pool name already is assigned to another storage pool.

PERF_CLASS_BAD_NAME

The performance class does not exist.

PERF CLASS ASSOCIATED WITH HOSTS

Performance class Performance Class is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class Performance Class is already being used by a volume.

MAX POOLS REACHED

The maximum allowed number of storage pools is already reached.

NO_SPACE

The system does not have enough free space for the requested storage pool size.

• SNAPSHOT_SIZE_BIGGER_THAN_POOL_SIZE

The snapshot size must be equal to or smaller than the pool size.

REACHED POOL MAX SIZE

Maximum pool size usage is already reached.

DOMAIN_DOESNT_EXIST

The domain does not exist.

USER ASSOCIATED TO MORE THAN ONE DOMAIN

The current user is attached to more than one domain, and it is not clear in which domain the pool is to be created.

Troubleshooting: Re-run the command by specifying a domain.

• NO FREE CAPACITY IN DOMAIN

There is not enough free space in the domain.

DOMAIN MAX POOLS REACHED

The maximum allowed number of domain pools is already reached.

Deleting a storage pool

Use the **pool_delete** command to delete a storage pool.

pool_delete pool=PoolName

Parameters

Name	Type	Description	Mandatory
pool	Object name	The name of the storage pool to be deleted.	Y

This command fails if the storage pool is not empty, that is it still contains volumes.

The capacity of the deleted storage pool is added to the free space.

Example:

pool_delete pool=ERPPool

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE YOU SURE YOU WANT TO DELETE POOL

Are you sure you want to delete storage pool Pool?

Return codes

POOL_DOES_NOT_EXIST

The storage pool does not exist.

POOL_HAS_CG

The storage pool comprises consistency groups.

POOL_IN_USE

The storage pool comprises allocated volumes.

• OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

Listing storage pools

Use the **pool_list** command to list all storage pools or the specified one.

```
pool_list [ pool=PoolName ] [ managed=<yes|no|all> ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
pool	Object name	The name of a storage pool.	N	All pools.
managed	Boolean	Determines whether to show unmanaged pools (no), managed (yes), or both (all).	N	No
domain	Object name	The domain name.	N	All Domains

When the **pool** parameter is provided, only the specified storage pool is listed.

Example:

```
[pool_list
```

Output:

Name	Size (GB)	Empty Space (GB)
default	` ,	9225
DBPoo1	1013	1013
DBF001	1013	1013

Field ID	Field output	Default position
name	Name	1
size	Size (GB)	2
size_MiB	Size (MiB)	N/A
snapshot_size	Snap Size (GB)	3
snapshot_size_MiB	Snap Size (MiB)	N/A
total_volume_size	Total Vols (GB)	4
total_volume_size_MiB	Total Vols (MiB)	N/A
empty_space	Empty (GB)	5
empty_space_MiB	Empty (MiB)	N/A
used_by_volumes	Used by Vols (GB)	6
used_by_volumes_MiB	Used by Vols (MiB)	N/A
used_by_snapshots	Used by Snaps (GB)	7
used_by_snapshots_MiB	Used by Snaps (MiB)	N/A
creator	Creator	N/A
locked	Locked	8
lock_behavior	Lock Behavior	N/A
create_last_consistent_ snapshot	Create Last Consistent Snapshot	N/A
protected_snapshot_priority	Protected Snapshots Priority	N/A
managed	Managed	N/A

Field ID	Field output	Default position
perf_class	Perf Class Name	9
domain	Domain	10
sparse	Sparse	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Renaming a storage pool

Use the **pool_rename** command to rename the specified storage pool.

pool_rename pool=PoolName new_name=Name

Parameters

Name	Туре	Description	Mandatory
pool	Object name	The current name of the storage pool.	Y
new_name	Object name	The new name of the storage pool.	Y

The new name of the storage pool must be unique in the system.

This command succeeds even if the new name is identical with the current name.

Example:

pool_rename pool=DBPool new_name=ERPPool

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed

User Category	Permission
Technicians	Disallowed

Return codes

POOL_DOES_NOT_EXIST

The storage pool does not exist.

POOL_NAME_EXISTS

The storage pool name already is assigned to another storage pool.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

Resizing a storage pool

Use the **pool** resize command to resize a storage pool.

pool_resize pool=PoolName [size=GB] [snapshot_size=GB]

Parameters

Name	Type	Description	Mandatory	Default
pool	Object name	The name of the storage pool to be resized.	Y	N/A
size	Positive integer	The new size of the storage pool (in gigabytes)	N	N/A
snapshot_size	Integer	The new limit on snapshot capacity usage of the storage pool.	N	Leave unchanged.

The command can either increase or decrease the storage pool size.

- When increasing a storage pool size, the command succeeds only if the free space holds enough free capacity to allow such an increase.
- When decreasing a storage pool size, the command succeeds only if the storage pool itself holds enough free capacity to allow such a reduction.
- If the new size equals the current size, the command succeeds without changing the storage pool.

Pool size limits

The parameters **size** and **snapshot_size** relate to effective capacity.

The upper limit of the **size** parameter is set to 1 PB.

As for the lower limits of the **size** and **snapshot_size** parameters, the following restrictions apply:

- **size** cannot be less than 2 TB
- **snapshot_size** must be 0, or not less than 400GB.

These limits can be ignored by force (-*y*). To change the limits, contact the IBM Support.

This command fails if the current storage pool size cannot be decreased, or if the free space cannot be decreased.

Example:

pool_resize pool=DBPool size=1300

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

POOL_SIZE_SMALL

The pool size is very small. Volumes may not be able to use this space efficiently. Are you sure?

POOL_SNAPSHOT_SIZE_SMALL

The pool snapshot size is very small. Snapshots may be deleted frequently. Are you sure?

Return codes

POOL DOES NOT EXIST

The storage pool does not exist.

POOL_SIZE_TOO_SMALL

Storage pool usage exceeds the requested size.

REACHED POOL MAX SIZE

Maximum pool size usage is already reached.

NO_SPACE

The system does not have enough free space for the requested storage pool size.

POOL_SNAPSHOT_SIZE_TOO_SMALL

Storage pool snapshot usage exceeds the requested snapshot size.

SNAPSHOT_SIZE_BIGGER_THAN_POOL_SIZE

The snapshot size must be equal to or smaller than the pool size.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• NO FREE CAPACITY IN DOMAIN

There is not enough free space in the domain.

Moving a volume between storage pools

Use the **vol_move** command to move a volume and all its snapshot from one storage pool to another.

vol_move vol=VolName pool=PoolName [domain_adjust=<yes | no>]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Name of the volume to move.	Y	N/A
pool	Object name	Name of the storage pool to which to move.	Y	N/A
domain_adjust	Boolean	Adjust domain resources. If set to true, the resources of the volume source domain and destination domain are adjusted to accommodate the volume being moved.	N	no

When moving a master volume from one storage pool to another, all of its snapshots are moved together with it to the destination storage pool.

This command fails when trying to move a snapshot of a volume on its own. This command can fail due to the lack of either soft or hard space.

The command succeeds only if the destination storage pool has enough free storage capacity to accommodate the volume and its snapshots. The exact amount of storage capacity allocated from the destination storage pool is released at the source storage pool.

A volume which belongs to a consistency group cannot be moved without the entire consistency group. You may use Moving a consistency group between storage pools to move the consistency group itself from one storage pool to another.

A volume that is asynchronously mirrored cannot be moved into a thin provisioning pool.

Example:

vol_move vol=DBLog pool=DBPool

Output:

Command completed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

• POOL DOES NOT EXIST

The storage pool does not exist.

NOT_ENOUGH_SPACE

No space to allocate for the volume's current usage.

NO_SPACE

The system does not have enough free space for the requested storage pool size.

VOLUME_TOO_BIG

No space to allocate to the volume.

NO FREE CAPACITY IN DOMAIN

There is not enough free space in the domain.

VOLUME IS SNAPSHOT

THe operation is not permitted on snapshots.

VOLUME_HAS_OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

VOLUME_BELONGS_TO_CG

The volume belongs to a consistency group.

NOT_ENOUGH_SNAPSHOT_SPACE

Snapshot usage will exceed the snapshot limit.

OPERATION_DENIED_OBJECT_MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

CANNOT_MOVE_TO_THICK_POOL_VOLUME_HAS_GOLDEN_SNAPSHOTS

The volume has golden snapshots and therefore cannot be moved to a thick pool.

MAPPED HOSTS NOT IN DESTINATION

A host that is mapped to a volume in the pool is not associated with the target domain.

MAPPED_CLUSTERS_NOT_IN_DESTINATION

A cluster that is mapped to a volume in the pool is not associated with the target domain.

DOMAIN_USED_SCHEDULE_NOT_IN_DESTINATION

A schedule used by a mirror in the pool is not associated with the target domain.

DOMAIN_USED_TARGET_NOT_IN_DESTINATION

A target that is used by mirror in the pool is not associated with the target domain.

DOMAIN_MAX_MIRRORS_REACHED

The domain exceeds the maximum allowed number of mirrors.

DOMAIN_MAX_DMS_REACHED

The domain exceeds the maximum allowed number of data migrations.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

• MAX_MIRRORS_REACHED

The maximum number of mirrors is already reached.

MAX_DMS_REACHED

The maximum number of remote volumes (mirror/migration) is already reached.

Troubleshooting: Delete unnecessary Data Migration objects.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Chapter 8. System management commands

This section describes the command-line interface (CLI) for system management.

Displaying the values of configuration parameters

Use the **config_get** command to show the values of configuration parameters.

config get [name=Name]

Parameters

Name	Type	Description	Mandatory	Default
name	String	Name of	N	All parameters.
		parameter to print.		

Field ID	Field output	Default position
name	Name	1
value	Value	2

This command shows the name and value of the specified configuration parameter or of all of them, if no parameter is provided.

The values of the following parameters can be shown:

- dns primary IP address of the master DNS server.
- dns secondary IP address of the slave DNS server.
- **email_reply_to_address** Reply-to address to be used when sending emails. This is useful for troubleshooting errors in email addresses.
- **email_sender_address** Email address used as the sender's address when sending email messages.
- email_subject_format Controls the formatting of the email subject line. To insert the event's data, use the following tags: {severity}, {description}, or {system name}. System default is "{severity}: {description}".
- **iscsi_name** iSCSI initiator name. Used when configuring a non-XIV system for data migration over iSCSI.
- machine model
- machine_serial_number
- · machine type
- **ntp server** IP address or DNS name of the NTP server.
- **snmp_community** Community used for SNMP queries of the system.
- snmp location SNMP location as shown in the SNMP MIB. (.1.3.6.1.2.1.1.6.0).
- snmp contact SNMP contact as shown in the SNMP MIB. (.1.3.6.1.2.1.1.4.0).
- snmp_trap_community Community used for SNMP traps sent by the system.
- support_center_port_type -
- **system_id** Unique system identifier (equivalent to a serial number).
- system name

Example:

config_get

Output:

Name	Value
email_sender_address email_reply_to_address dns_primary dns_secondary	support@ibm.com storage@ibm.com 10.0.0.10
iscsi_name system_name	iqn.2005-10.com.xivstorage:010140 IBM Storage System

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• CONF_SERVER_UNREACHABLE

The configuration server is unreachable.

UNRECOGNIZED_CONFIG_PARAMETER

Unrecognized configuration parameter: 'name'.

Troubleshooting: Use a valid configuration parameter in the command syntax. For the list of valid configuration parameters, see the CLI Reference Guide.

Setting configuration parameters

Use the **config_set** command to set configuration parameters.

config_set name=Name value=ParamValue

Parameters

Name	Type	Description	Mandatory
name	String	Name of the parameter to set.	Y
value	String	Value of the parameter.	Y

This command sets the values of configuration parameters.

The values of the following parameters can be set:

- dns_master IP address of the master DNS server.
- **dns_slave** IP address of the slave DNS server.

- **email_sender_address** Email address used as the sender's address when sending email messages. Once set, this parameter cannot be set to null.
- **email_reply_to_address** Reply-to address to be used when sending emails. This is useful for troubleshooting errors in email addresses.
- system name Name used as the sender's name when sending email messages.
- defaultuser Default user to be used if no user is specified for the CLI. If null, a user must be specified.
- **snmp_sysname** SNMP system name as shown in the SNMP MIB. (.1.3.6.1.2.1.1.5.0)
- snmp_location SNMP location as shown in the SNMP MIB. (.1.3.6.1.2.1.1.6.0)
- snmp_contact SNMP contact as shown in the SNMP MIB. (.1.3.6.1.2.1.1.4.0)
- email_subject_format Controls the formatting of the email subject line. To insert the event's data, use the following tags: {severity}, {description}, or {system_name}. System default is "{severity}: {description}".
- ntp_server IP address or DNS name of the NTP server.
- **snmp_community** Community used for SNMP queries of the system.
- snmp_trap_community Community used for SNMP traps sent by the system.

Example:

config set name=dns secondary value=10.0.0.119

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

UNRECOGNIZED CONFIG PARAMETER

Unrecognized configuration parameter: 'name'.

Troubleshooting: Use a valid configuration parameter in the command syntax. For the list of valid configuration parameters, see the CLI Reference Guide.

READ_ONLY_CONFIG_PARAMETER

Configuration parameter: 'name' is read-only.

Troubleshooting: Read-only parameters are not available for modifying.

• IPV4 NOT CONFIGURED

The IPv4 address is not configured on the management interface.

Troubleshooting: Define an IPv4 address for management before disabling IPv6.

RULE_WITH_SNMP_DEST_EXISTS

Cannot set snmp_type to None. There is a rule that contains an SNMP destination.

Testing the DNS

Use the dns_test command to test the DNS (Domain Naming Service).

```
dns_test name=Name [ type=<A|AAAA> ]
```

Parameters

Name	Description	Mandatory	Default
name	Name of the host to be resolved.	Y	N/A
type	Type of query.	N	According to the DNS server type

This command attempts to translate the DNS name into an IP address. Translation is attempted through each of the defined DNS servers.

This command fails if no DNS servers are defined. A failure of the translation from a name to an IP address is not considered a failure of the command.

The result of each defined DNS server is displayed.

Field ID	Field output	Default position
name	Name	1
primary_ip	IP (Primary DNS)	2
secondary_ip	IP (Secondary DNS)	3

Example:

```
dns_test name=hermes.xiv
```

Output:

|--|--|

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

DNS SERVER NOT DEFINED

No DNS servers are defined.

Displaying help

Use the **help** command to display system help.

```
help [ category=Category | search=SearchString | command=CommandName ]
```

Parameters

Name	Type	Description	Mandatory
category	String	Category name.	N
search	String	Search string.	N
command	String	Command name.	N

This command displays the help as follows:

- No parameters Lists all the commands with their short descriptions, grouped by categories.
- Category Lists all the commands in the category, with their short descriptions.
- Search Lists the short descriptions of all the commands in which the search string appears in their name or short description.
- Command with short output (default for command) Displays the command name and short description.
- Command with full output (default when used in XIV-internal mode) Displays
 the command name, short description, syntax, list of parameters and their
 description, types and default values. If output is table, displays all possible
 table columns.

Example:

```
help category=volume
```

Output:

```
Category
         Name
                     Description
volume
          vol_copy
                    Copies a source volume onto a target volume.
volume
          vol create Creates a new volume.
volume
          vol delete Deletes a volume
volume
          vol format Formats a volume.
volume
          vol_list Lists all volumes, or a specific one.
volume
          vol lock
                    Locks a volume, so that it is read-only.
volume
          vol_rename Renames a volume
volume
          vol_resize Resizes a volume
          vol unlock Unlocks a volume, so that it is no longer read-only,
volume
                     and can be written to.
```

Field ID	Field output	Default position
category	Category	1
name	Name	2
access_control	Access Control	N/A
syntax	Syntax	N/A
fields	Fields	N/A
description	Description	3
example	Example	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Displaying the current maintenance urgency

Use the **maintenance_urgency_list** command to display the current maintenance urgency of the system.

maintenance_urgency_list

Example:

maintenance_urgency_list

Output:

maintenance_urgency = "NONE"

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Shutting down the system

Use the **shutdown** command to shut down the system.

shutdown [emergency=<yes|no>] [ignore_ha=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
emergency	Boolean	Instructs the system to shut down within a timeout even if some of the disks could not be saved, much like in an emergency shutdown performed when the system loses power.	N	no
ignore_ha	Boolean	Ignore activated HA objects.	N	no

The system stops serving hosts, de-stages all information to disks and then turns itself off. If the emergency parameter is defined, the system shuts down within the timeout period.

NOTE: USING THIS OPTION MAY CAUSE DATA LOSS.

Example:

shutdown -y

Output:

Command executed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_SHUT_DOWN

Are you sure you want to shut down the machine and all its components?

Return codes

COMMAND_IS_NOT_VALID_IN_CURRENT_SYSTEM_STATE

The requested command cannot be invoked in the current system state.

FIRMWARE_UPGRADE_IN_PROGRESS

Firmware upgrade in progress.

Troubleshooting: Contact IBM Support.

FLASH_CCL_IN_PROGRESS

The requested command cannot be invoked while Flash Enclosure CCL is in progress.

Troubleshooting: Wait for Flash CCL to complete.

SYSTEM_HAS_ACTIVE_MASTER_HA_RELATIONS

The system owns volume(s) defined as primary in a HyperSwap relationship. If you continue with shutdown without first handling those relationships, the host may lose access to those volumes.

Troubleshooting: It is recommended to run switch_roles before continuing. You may explicitly add ignore_ha=yes to force the operation.

Listing the operational state

Use the **state_list** command to display the current operational state of the system.

state_list

Field ID	Field output	Default position
category	Category	1
value	Value	2

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Allowed	
Security administrator	Allowed	
Read-only users	Allowed	
Technicians	Allowed	

Displaying system usage and data reduction statistics

Use the **system_usage_get** command to retrieve system-wide usage and data reduction related statistics.

system usage get

The command provides various information on system usage, and on data reduction, including:

• the sum of all user volume and snapshot sizes, excluding internal volumes (statistics and metadata)

- the sum of all logical block address (LBA) ranges written to the currently existing volumes and snapshots
- savings due to thin provisioning
- savings due to data reduction
- deduplication and compression factors.

The data retrieved by the command may vary due to currently running background processes.

Example:

```
system_usage_get
```

Output:

Volumes and Snapshots (GB)	Thin Provisioning S	Savings (%) Total Writ	tten (GB)
3100	90	340	
Data Reduction Savings (%)	Total Stored (GB)	Deduplication Factor	Compression Factor
 	45	1.37	5.63

Field ID	Field output	Default position
total_volumes_and_snapshots	Volumes and Snapshots (GB)	1
thin_provisioning_savings	Thin Provisioning Savings (%)	2
total_written	Total Written (GB)	3
total_written_pending_ deletion	Total Written Pending Deletion (GB)	4
data_reduction_savings	Data Reduction Savings (%)	5
total_stored	Total Stored (GB)	6
deduplication_factor	Deduplication Factor	7
compression_factor	Compression Factor	8
data_only_deduplication_ factor	Data Only Deduplication Factor	N/A
data_only_compression_factor	Data Only Compression Factor	N/A
data_only_reduction_factor	Data Only Reduction Factor	N/A
deduplication_factor_full_ accuracy	Deduplication Factor Full Accuracy	N/A
compression_factor_full_ accuracy	Compression Factor Full Accuracy	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Displaying information about effective and physical capacity

Use the **system_capacity_list** command to display information about the system's effective and physical capacity.

```
system_capacity_list
```

The command output displays two lines of information: one for the effective capacity, and one for the physical capacity.

Effective capacity

Allocated effective capacity represents the sum of all virtual capacity provisioned to domains and to the pools in the default domain before any data reduction is applied.

There is a limit to the amount of effective capacity supported by each system. This limit is determined by the system configuration, namely, by the amount of grid controller resources, and it significantly exceeds the system physical capacity.

The command output for effective capacity includes the following field:

• **Allocated (GB)** — The sum of all effective capacity provisioned to domains, and to pools in the default domain. The value is represented in GB.

The rest of the output fields for effective capacity - **Total**, **Allocated** (%), **Free** (**GB**), and **Free** (%) - are currently not available (N/A).

Physical capacity

Physical capacity represents the amount of data that can be stored by the system after data reduction is applied. It is derived from the amount of flash storage media available in the system after taking into account the RAID protection scheme.

The command output for physical capacity includes the following fields:

- **Total** The system's total physical capacity in GB.
- Allocated (GB) The consumed physical capacity, represented in GB.
- **Allocated (%)** The allocated capacity, represented as percentage of the total capacity.
- Free (GB) The difference between the total and allocated capacity in GB.
- **Free** (%) The free capacity, represented as percentage of the total capacity.

Example:

```
system_capacity_list
```

Output:

Type Total (GB) Allocated (GB) Allocated (%) Free (GB) Free (%
Effective N/A 50640 N/A N/A N/A Physical 16530 1400 8 15130 92

Field ID	Field output	Default position
type	Туре	1
total	Total (GB)	2
allocated	Allocated (GB)	3
allocated_percent	Allocated (%)	4
free	Free (GB)	5
free_percent	Free (%)	6
total_MiB	Total (MiB)	N/A
allocated_MiB	Allocated (MiB)	N/A
free_MiB	Free (MiB)	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Displaying information about effective capacity

Use the system_effective_capacity_get command to display additional information about the system's effective capacity.

```
system_effective_capacity_get
```

This command displays information about the system's effective capacity limit. This value depends on the current system configuration.

Example:

```
{\tt system\_effective\_capacity\_get}
```

Output:

Limit (GB) 1400071

Field ID	Field output	Default position
effective_capacity_limit	Limit (GB)	1
effective_capacity	Effective (GB)	N/A
effective_capacity_factor	Effective Factor	N/A
effective_capacity_max_limit	Max. Limit (GB)	N/A
effective_capacity_default_ limit	Default Limit (GB)	N/A
effective_capacity_min_limit	Min. Limit (GB)	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Displaying system capacity thresholds

Use the **system_capacity_threshold_list** command to list the current system capacity thresholds.

system_capacity_threshold_list

A user can define up to 8 progressive thresholds that will trigger events about physical capacity consumption, as per the <code>system_capacity_list</code> command (see "Displaying information about effective and physical capacity" on page 156). An event of the configured severity is emitted once if the configured threshold value is exceeded, and an informational event is emitted when capacity recedes below the threshold minus the hysteresis.

For example, if a threshold is set at 85% and the hysteresis is set at 3%:

- a SYSTEM_CAPACITY_USAGE_INCREASED event is emitted when system capacity used in percent (per system_capacity_list) moves from a value below 85% to a value of 85% or more
- the matching SYSTEM_CAPACITY_USAGE_DECREASED event is emitted when system capacity used moves from a value greater than 82% down to a value of 82% or less.

The output includes the following fields:

- The ordinal of the threshold (between 1 and 8)
- Threshold value in percent (between 10 and 99)
- · Severity of the event
- Hysteresis value (between 1 and 10, same for all thresholds)
- · Indication whether the threshold is enabled or not

Example:

system_capacity_threshold_list

Output:

Ordinal	Threshold (%)	Severity	Hysteresis (%)	Enabled
1	70	Warning	3	yes
2	75	Minor	3	yes
3	80	Minor	3	yes
4	85	Major	3	yes
5	90	Major	3	yes
6	95	Critical	3	yes
7	97	Critical	3	yes
8	99	Critical	3	yes

Field ID	Field output	Default position
ordinal	Ordinal	1
threshold	Threshold (%)	2
severity	Severity	3
hysteresis	Hysteresis (%)	4
enab1ed	Enabled	5

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Changing a system capacity threshold

Use the **system_capacity_threshold_change** command to change a system capacity threshold.

```
system_capacity_threshold_change hysteresis=HysteresisValue |
< ordinal=Ordinal [ enabled=<yes|no> ] [ threshold=ThresholdValue ]
[ severity=<WARNING|MINOR|MAJOR|CRITICAL> ] >
```

The user can define progressive thresholds that will trigger events about physical capacity consumption. An event of the configured severity is issued once if the configured threshold value is exceeded, and an informational all-clear event is issued, when capacity drops below the threshold minus the hysteresis.

Parameters:

Name	Type	Description	Mandatory	Default
hysteresis	Integer	The hysteresis value in per cent (same for all thresholds).	N	N/A
ordinal	Integer	The ordinal of the threshold.	N	N/A
enabled	Boolean	Enable or disable system capacity threshold.	N	yes

Name	Type	Description	Mandatory	Default
threshold	Integer	The new threshold value in percent, strictly monotonically increasing across thresholds.	N	No threshold
severity	N/A	The new severity value, strictly monotonically increasing across thresholds.	N	No severity

Example:

```
system_capacity_threshold_change hysteresis=3
```

This command changes the hysteresis of the system capacity.

Example:

```
system\_capacity\_threshold\_change \ ordinal=1 \ enabled=yes \ threshold=15 \ severity=WARNING
```

This command enables ordinal 1 and changes the threshold and severity parameters of the system capacity.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

- SYSTEM_CAPACITY_DUPLICATE_THRESHOLD

 New threshold value is duplicating another threshold.
- SYSTEM_CAPACITY_THRESHOLD_NOT_MONOTONIC Threshold value or severity must be monotonic.

Resuming the system's normal operation

Use the **system_resume_normal_operation** command to move a system back to read-write state after it ran out of physical space.

```
system_resume_normal_operation
```

Example:

system_resume_normal_operation

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_RESUME_NORMAL_OPERATION

The system is still very close to full. Are you sure you want to resume normal operation?

Return codes

• SYSTEM_IS_STILL_OUT_OF_PHYSICAL_SPACE

The system is still out of physical space, normal operation cannot be resumed.

• SYSTEM ALREADY OPERATING NORMALLY

The system is already operating normally.

Displaying the current time

Use the **time_list** command to display the current system time.

time_list

This command shows the current time, date and time zone.

Field ID	Field output	Default position
time	Time	1
date	Date	2
timezone	Time Zone	3
dst	Daylight Saving Time	4

Example:

time_list

Output:

Time	Date	Time Zone	Daylight Saving Time
10:09:47	2008-02-19	Asia/Jerusalem	no

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Setting the system's time

Use the ${\tt time_set}$ command to set the system's time in YYYY-MM-DD.HH:MM:SS format.

time_set time=Timestamp

Parameters

Name	Description	Mandatory
time	New current time.	Y

Example:

time_set time=2016-03-04.03:02:01

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

• SYSTEM_TIME_NOT_CHANGED

The system time has not changed.

Troubleshooting: Please try again.

• FLASH_ENCLOSURE_TIME_UPDATE_FAILED

Failed to update the flash enclosure time.

Troubleshooting: Please try again.

• BAD_TIMESTAMP

The timestamp cannot be deciphered.

Listing optional time zones

Use the timezone_list command to list all optional time zones.

```
timezone_list
```

Standard POSIX time zones are used. http://www.timeanddate.com/worldclock/provides a full description of all time zones.

Example:

```
timezone_list
```

Output:

```
Timezone
------
Africa/Abidjan
Africa/Accra
...
WET
Zulu
```

Field ID	Field output	Default position
name	Timezone	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Setting the time zone

Use the timezone_set command to set the time zone of the system.

timezone_set timezone=TimeZone

Parameters

Name	Type	Description	Mandatory
timezone	String	New time zone of the system.	Y

See Listing optional time zones for a complete list of optional time zones.

Standard POSIX time zones are used. http://www.timeanddate.com/worldclock/provides a full description of all time zones.

Example:

timezone_set timezone=Etc/GMT+1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

BAD_TIMEZONE_NAME

Timezone is not recognized by the system.

Printing the current system version

Use the **version_get** command to print the current version of the system.

version_get

Field ID	Field output	Default position
system_version	Version	1

Example:

version_get

Output:

Version 10.2

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Displaying the values of VPD parameters

Use the **vpd_config_get** command to display the values of VPD parameters.

```
vpd_config_get [ name=Name ]
```

Parameters

Name	Type	Description	Mandatory	Default
name	String	Name of the	N	All parameters.
		parameter to print.		

Field ID	Field output	Default position
name	Name	1
value	Value	2

See Setting VPD parameters for a full list of available settings.

Example:

```
vpd_config_get name=site.city
```

Output:

```
Name
           Value
site.city Gotham
```

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

CONF_SERVER_UNREACHABLE

The configuration server is unreachable.

UNRECOGNIZED_CONFIG_PARAMETER

Unrecognized configuration parameter: 'name'.

Troubleshooting: Use a valid configuration parameter in the command syntax. For the list of valid configuration parameters, see the CLI Reference Guide.

Setting VPD parameters

Use the **vpd_config_set** command to set the values of VPD (Vital Product Data) parameters.

vpd config set name=Name value=ParamValue

Parameters

Name	Туре	Description	Mandatory
name	String	Name of the parameter to set.	Y
value	String	Value of the parameter.	Y

This command sets the following values of VPD parameters, where only the name is mandatory.:

- · customer.name
- customer.primary_contact.calling_hours
- customer.primary_contact.email
- customer.primary_contact.mobile_phone
- customer.primary_contact.name
- customer.primary_contact.office_phone
- customer.primary_contact.time_zone
- customer.secondary_contact.calling_hours
- customer.secondary_contact.email
- customer.secondary_contact.mobile_phone
- customer.secondary_contact.name
- customer.secondary_contact.office_phone
- customer.secondary_contact.time_zone
- hardware info.hw cable bundle
- · hardware info.hw door
- hardware info.hw patch panel
- hardware info.hw patch panel label
- hardware_info.hw_power_cable_config
- hardware_info.hw_rack_type
- hardware_info.hw_rps
- interface_config.model
- machine_model
- machine_type

- main ibm contact.calling hours
- main ibm contact.email
- main_ibm_contact.mobile_phone
- main_ibm_contact.name
- main_ibm_contact.office_phone
- main_ibm_contact.time_zone
- non_mutable_vpd_info.original_flashed_version
- non_mutable_vpd_info.original_flashing_date
- disk size
- remote_support.customer_contact.calling_hours
- remote_support.customer_contact.email
- remote support.customer contact.mobile phone
- remote support.customer contact.name
- remote_support.customer_contact.office_phone
- remote support.customer contact.time zone
- remote support.modem phone number
- remote_support.primary_ibm_ip
- remote_support.secondary_ibm_ip
- remote support.special instructions
- remote support.vpn ip 1
- remote support.vpn ip 2
- · site.building location
- site.city site.country
- site.name
- site.postal_code
- site.state
- site.street address
- system_info.sys_ec_level
- system_info.sys_hw_level
- system_info.PID

Example:

vpd_config_set name= value=

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed

User Category	Permission
Read-only users	Disallowed
Technicians	Allowed

Return codes

READ_ONLY_CONFIG_PARAMETER

Configuration parameter: 'name' is read-only.

Troubleshooting: Read-only parameters are not available for modifying.

UNRECOGNIZED_CONFIG_PARAMETER

Unrecognized configuration parameter: 'name'.

Troubleshooting: Use a valid configuration parameter in the command syntax. For the list of valid configuration parameters, see the CLI Reference Guide.

Displaying the system's MIB file

Use the mib_get command to display the system's MIB file.

mib_get

Field ID	Default position
line	1

In configurations that use IBM Netcool® Network Management for managing equipment, an enterprise (private) SNMP MIB from UC Davis is required. This MIB file can be downloaded from: http://www.net-snmp.org/docs/mibs/UCD-SNMP-MIB.txt.

After obtaining the a9000.mib file from the device with the mib_get command, note the following IMPORTS declaration line, which requires the parent UCD-SNMP-MIB:

```
IMPORTS

MODULE-IDENTITY, OBJECT-TYPE,

NOTIFICATION-TYPE,

Gauge32, Integer32 FROM SNMPv2-SMI

ucdavis FROM UCD-SNMP-MIB

OBJECT-GROUP, NOTIFICATION-GROUP,

MODULE-COMPLIANCE FROM SNMPv2-CONF
sysName FROM SNMPv2-MIB

TEXTUAL-CONVENTION, DisplayString
FROM SNMPv2-TC;
```

When both MIB files (a9000.mib and UCD-SNMP-MIB) are imported into MIB Manager, the full OID path is properly defined by the combination of the declarations in each.

Example:

(mib_get

Output:

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

CANNOT_READ_FROM_FILE

Cannot read from file 'Filename'.

Troubleshooting: Contact IBM Support.

Retrieving the electronic license acceptance status

Use the **elicense_status_get** command to retrieve the electronic license acceptance status.

```
elicense_status_get
```

Example:

```
______elicense_status_get
```

Output:

```
Status
-----
Accepted
```

Field ID Field output		Default position	
status	Status	1	

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving a fragment of the electronic license file

Use the **elicense_blob_get** command to retrieve a fragment of the electronic license file.

elicense_blob_get beg=BeginIndex size=Number

Parameters

Name	Type	Description	Mandatory
beg	Positive integer	Beginning of the fragment in bytes.	Y
size	Positive integer	Length of the fragment in bytes. The maximum length allowed is 1000000.	Y

Example:

elicense_blob_get beg=0 size=20

Output:

<file_size value="1300473"/>
<fragment value="425a6839314159265359ba94ca1106dd587f84fe"/>
<fragment_size value="20"/>

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• CANNOT_READ_FROM_FILE

Cannot read from file 'Filename'.

Accepting the electronic license agreement

Use the **elicense_accept** command to accept the electronic license agreement.

elicense_accept version=Version [approver_name=UserName]

Parameters

Name	Type	Description	Mandatory	Default
version	String	The electronic license version. For the instructions on retrieving the correct electronic license version, see below.	Y	N/A
approver_name	String	The approver's name.	N	none

To retrieve the correct electronic license version, proceed as follows:

- 1. Run the command elicense_status_get -x.
- 2. In the command output, find the string **version value** and copy its value.

Example:

elicense_accept version=xiv_license_v11.6.2_with_ela approver_name=johndoe

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

ELICENSE_INCOMPATIBLE_VERSION

The accepted version of the electronic license does not match the current version. Troubleshooting: Please retrieve the current electronic license version and accept

ELICENSE_ALREADY_ACCEPTED

The electronic license is already accepted

Troubleshooting: You do not need to accept the electronic license.

ELICENSE DISABLED

The electronic license check is disabled.

Troubleshooting: You do not need to accept the electronic license.

Enabling command auditing

Use the audit_enable command to enable CLI command auditing

audit_enable

This command is used by a security administrator to enable the auditing of user-entered CLI commands on an external auditing server. For this command to complete successfully, the current auditing state must be DISABLED (that is, the audit_show command returns a no), and at least one audit server must be configured successfully by the audit_config_set command.

Example:

xcli -u -c XIV1 audit_enable

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

- AUDIT_ALREADY_ENABLED Command auditing is already enabled.
- AUDIT_NO_AUDIT_SERVER_DEFINED No audit logging server is configured.

Disabling command auditing

Use the audit_disable command to disable CLI command auditing.

audit disable

This command disables command auditing, provided that auditing is currently enabled, that is the audit_show command returns a yes.

Example:

audit_disable -y

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• AUDIT_NOT_ENABLED

Command auditing is not enabled.

Displaying the command audit state

Use the audit_show command to show the current state of CLI command auditing.

audit_show

Field ID Field output		Default position	
audit_enabled	Auditing Enabled	1	

Example:

audit_show

Output:

Auditing Enabled yes

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Configuring audit servers

Use the audit_config_set command to configure CLI command auditing.

audit_config_set primary_server=Address [primary_port=port] [secondary_server=Address]
 [secondary_port=port] [protocol=protocol]

Parameters

Name	Type	Description	Mandatory	Default
primary_server	N/A	IP address of the primary auditing server.	Y	N/A
primary_port	Positive integer	IP port number of the primary auditing server.	N	Default for protocol
secondary_server	N/A	IP address of the secondary auditing server.	N	empty
secondary_port	Positive integer	IP port number of the secondary auditing server.	N	Default for protocol
protocol	Enumeration	Transport protocol. Only RFC-5424 Syslog over UDP is currently supported.	N	syslog

This command configures the primary and, optionally, the secondary auditing server for CLI command logging.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Checking the command audit state

Use the audit_config_get command to show the current configuration of CLI command auditing.

audit_config_get

Field ID	Field output	Default position
primary_server	Primary Server	1
primary_port	Primary Port	2
secondary_server	Secondary Server	3
secondary_port	Secondary Port	4

Field ID	Field output	Default position
audit_protocol	Protocol	5

Example:

```
audit\_config\_get
```

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Retrieving the list of Flash VDisks

Use the <code>flash_vdisk_list</code> command to retrieve the list of Flash VDisks.

```
flash_vdisk_list
```

Example:

```
flash_vdisk_list
```

Output:

```
Name
             Enclosure Id Status ID Lun
xiv_vdisk_2_0 1:Flash_Enclosure:2 OK
                                    0 0000000000000000
Capacity(bytes) Block Size
5717176090624 512
```

Field ID	Field output	Default position
name	Name	1
enclosure_id	Enclosure Id	2
status	Raid Status	3
vdisk_id	ID	4
lun	Lun	5
capacity_in_gb	Capacity(GB)	6
block_size	Block Size(bytes)	7

Field ID	Field output	Default position
capacity_in_gib	Capacity(GiB)	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Enabling CIM service

Use the **cim_enable** command to enable the CIM service.

cim_enable

This command enables the CIM service and the associated SLP service. In order for this command to complete successfully, the current CIM service state must be DISABLED (that is, the **cim_show** command returns *no*).

Example:

cim_enable

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• CIM_ALREADY_ENABLED

The CIM port is already enabled.

Disabling the CIM service

Use the **cim_disable** command to disable the CIM service.

cim_disable

This command disables the CIM service and the associated SLP service. In order for this command to complete successfully, the current CIM service state must be ENABLED (that is, the **cim_show** command returns *yes*).

Example:

cim_disable

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CIM_NOT_ENABLED

The CIM port is not enabled.

Displaying the CIM service state

Use the **cim_show** command to display the current state of CIM service.

cim_show

Field ID	Field output	Default position
cim_enabled	CIM Enabled	1

Example:

cim_show

Output:

CIM Enabled ----yes

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Chapter 9. Remote target connectivity commands

This section describes the command-line interface (CLI) for defining remote target connectivity.

Setting the threshold of a link disruption duration that triggers an event

Use the **target_change_connection_threshold** command to set the threshold of a link disruption that lasts more than a specified duration.

target_change_connection_threshold target=TargetName [duration=duration]

Parameters

Name	Type	Description	Mandatory	Default
duration	Integer	Duration for link down that will trigger an event, in seconds. Valid value is between 1 and 1000000 seconds.	N	30
target	Object name	The name of the target system for which the threshold is set.	Y	N/A

This command is used to set the duration of a link disruption that will trigger an event.

Example:

 $target_change_connection_threshold\ target="XIV\ MN00043"\ duration=25$

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• TARGET BAD NAME

The target name does not exist.

• TARGET_INVALID_CONNECTION_DURATION_THRESHOLD

Updating the target's mirroring configuration

Use the **target_config_sync_rates** command to change the target's mirroring configuration.

```
target_config_sync_rates target=TargetName
[ max_initialization_rate=MaxInitializationRate ]
[ max_syncjob_rate=MaxSyncjobRate ] [ max_resync_rate=MaxResyncRate ]
```

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	The updated target.	Y	N/A
max_ initialization_ rate	Positive integer	Specifies the maximum rate for initial synchronization. Cannot be larger than max_syncjob_rate.	N	Unchanged
max_syncjob_rate	Positive integer	Specifies the default maximum rate for sync job synchronization. Cannot be larger than max_resync_rate.	N	Unchanged
max_resync_rate	Positive integer	Specifies the maximum rate for re-synchronization	N	Unchanged

This command changes the system ID of the remote target. The synchronization rate units are MB per second. The default rates are: 100 MB/sec for initialization rate, 300 MB/sec for resync rate. The default <code>system_id</code> is the value that is set with the <code>config_set</code> command.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME
 The target name does not exist.

TARGET_ILLEGAL_RATE_VALUES

The maximum initialization rate should be smaller than or equal to the maximum synchronization job rate. The maximum synchronization job rate should not be greater than the maximum resynchronization rate.

Activating connectivity to a remote target

Use the **target_connectivity_activate** command to activate connectivity between a port on the local storage system and a port on a remote target.

```
target_connectivity_activate target=TargetName
< ipaddress=IPaddress local_ipinterface=IPInterface > |
< fcaddress=wwpn local_port=PortID >
```

Parameters

Name	Type	Description	Mandatory
target	Object name	Remote target of the connectivity definition.	Y
ipaddress	N/A	IP address of the port on the remote target (iSCSI targets only).	N
local_ipinterface	Object name	Local IP interface to be connected to the remote port (iSCSI only)	N
fcaddress	N/A	FC address of the port on the remote target (FC targets only).	N
local_port	N/A	Port identifier.	N

Each connectivity definition can be either active or inactive. The system does not use inactive connectivity definitions. Target connectivity is active by default.

This command has no effect if the connectivity is already active.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

CONNECTIVITY_NOT_DEFINED

No remote port is connected through this local port.

• COMPONENT IS NOT AN FC PORT

An FC port must be specified for the component.

COMMAND_NOT_ALLOWED_ON_MANAGEMENT_OR_VPN_INTERFACE

The operation is not allowed on the management or VPN IP Interface.

• IPINTERFACE_DOES_NOT_EXIST

This IP interface name does not exist.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

BAD_LOCAL_IP_PORT

The ID of a local IP port must be specified.

Deactivating connectivity to a remote target

Use the **target_connectivity_deactivate** command to deactivate connectivity between a port on the local storage system and a port on a remote target.

```
target_connectivity_deactivate target=TargetName
< ipaddress=IPaddress local_ipinterface=IPInterface > |
< fcaddress=wwpn local_port=PortID > [ force_on_olvm_peer=<yes|no> ]
[ force_on_ha_peer=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Remote target of the connectivity definition.	Y	N/A
ipaddress	N/A	IP address of the port on the remote target (iSCSI targets only).	N	N/A
local_ipinterface	Object name	Local IP interface that is connected to the remote port (iSCSI only).	N	N/A
fcaddress	N/A	FC address of the port on the remote target (FC targets only).	N	N/A
local_port	N/A	Port identifier.	N	N/A
force_on_olvm_ peer	Boolean	Informs the system whether the command should be applied on an OLVM peer.	N	No
force_on_ha_peer	Boolean	Force the deactivation on a HyperSwap target.	N	No

This command deactivates connectivity.

Each connectivity definition can be either active or inactive. The system does not use inactive connectivity definitions. Target connectivity is active by default. Connectivity can be reactivated using Activating connectivity to a remote target.

This command has no effect if the connectivity is already deactivated.

Example:

target_connectivity_deactivate
target=Nextra2 local_module=101

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET BAD NAME

The target name does not exist.

• COMMAND NOT_ALLOWED ON MANAGEMENT_OR VPN_INTERFACE

The operation is not allowed on the management or VPN IP Interface.

CONNECTIVITY_NOT_DEFINED

No remote port is connected through this local port.

COMPONENT_IS_NOT_AN_FC_PORT

An FC port must be specified for the component.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

BAD_LOCAL_IP_PORT

The ID of a local IP port must be specified.

• IPINTERFACE_DOES_NOT_EXIST

This IP interface name does not exist.

TARGET_HAS_OLVM_RELATIONSHIP

The target has an IBM Hyper-Scale Mobility relationship, and therefore cannot be deactivated or deleted.

TARGET HAS HA RELATIONSHIP

The target has an IBM HyperSwap relationship, and therefore cannot be deactivated or deleted.

Defining connectivity to a remote target

Use the **target_connectivity_define** command to define connectivity between a port on the local storage system and a port on a remote target.

```
target_connectivity_define target=TargetName
< ipaddress=IPaddress local_ipinterface=IPInterface > |
< fcaddress=wwpn local_port=PortID >
```

Parameters

Name	Туре	Description	Mandatory
target	Object name	Remote target of the connectivity definition.	Y
ipaddress	N/A	IP address of the port on the remote target (iSCSI targets only).	N
local_ipinterface	Object name	Local IP interface to be connected to the remote port (iSCSI only).	N
fcaddress	N/A	FC address of the port on the remote target (FC targets only).	N
local_port	N/A	FC port (FC only).	N

Connectivity between a local and a target storage system is defined between a specific port on a local storage system and a port on the target storage system.

Each connectivity definition can be either active or inactive. The system does not use inactive connectivity definitions. Target connectivity is active by default. An option is provided to de-activate (target_connectivity_deactivate) and then re-activate (target_connectivity_activate) it, if required. Target connectivity can be deleted (Deleting connectivity to a remote target) and a list of target connectivity definitions (Listing target connectivity definitions) can be displayed.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

CONN_EXISTS

A remote port is already connected through this local port.

MAX_CONNECTIONS_REACHED

The maximum number of connections is already reached.

• MAX_ISCSI_CONNECTIONS_PER_MODULE_REACHED

The maximum number of iSCSI connectivities for that module is already reached.

COMPONENT_IS_NOT_AN_FC_PORT

An FC port must be specified for the component.

• COMPONENT_IS_NOT_FC_INITIATOR_PORT

An FC initiator port must be specified for the component.

BAD LOCAL IP PORT

The ID of a local IP port must be specified.

• COMMAND_NOT_ALLOWED_ON_MANAGEMENT_OR_VPN_INTERFACE

The operation is not allowed on the management or VPN IP Interface.

IPINTERFACE_DOES_NOT_EXIST

This IP interface name does not exist.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

Deleting connectivity to a remote target

Use the **target_connectivity_delete** command to delete connectivity between a port on the local storage system and a port on a remote target.

```
target_connectivity_delete target=TargetName
< ipaddress=IPaddress local_ipinterface=IPInterface > |
< fcaddress=wwpn local_port=PortID > [ force_on_olvm_peer=<yes|no> ]
[ force_on_ha_peer=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Remote target of the connectivity definition.	Y	N/A
ipaddress	N/A	IP address of the port on the remote target (iSCSI targets only).	N	N/A
local_ipinterface	Object name	Local IP interface that is connected to the remote port (iSCSI only).	N	N/A
fcaddress	N/A	FC address of the port on the remote target (FC targets only).	N	N/A
local_port	N/A	Port number on the local module (FC only).	N	N/A
force_on_olvm_ peer	Boolean	Informs the system whether the command should be applied on an IBM Hyper-Scale Mobility peer.	N	No
force_on_ha_peer	Boolean	Force the connectivity deletion on a HyperSwap target.	N	No

Only a previously defined connectivity definition can be deleted.

Example:

```
target_connectivity_delete target=XIV2 local_module=101
```

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

COMMAND_NOT_ALLOWED_ON_MANAGEMENT_OR_VPN_INTERFACE

The operation is not allowed on the management or VPN IP Interface.

• CONNECTIVITY_NOT_DEFINED

No remote port is connected through this local port.

COMPONENT_IS_NOT_AN_FC_PORT

An FC port must be specified for the component.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

BAD_LOCAL_IP_PORT

The ID of a local IP port must be specified.

• IPINTERFACE DOES NOT EXIST

This IP interface name does not exist.

• TARGET HAS OLVM RELATIONSHIP

The target has an IBM Hyper-Scale Mobility relationship, and therefore cannot be deactivated or deleted.

TARGET HAS HA RELATIONSHIP

The target has an IBM HyperSwap relationship, and therefore cannot be deactivated or deleted.

Listing target connectivity definitions

Use the **target_connectivity_list** command to list all the connectivity definitions of a remote target.

target_connectivity_list [target=TargetName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Target name that is listed.	N	All targets

Name	Type	Description	Mandatory	Default
domain	Object name	The domain name.	N	All Domains

Field ID	Field output	Default position
target_name	Target Name	1
remote_port_address	Remote Port	2
local_fc_port	FC Port	3
local_ip_port	IP Interface	4
active	Active	5
ир	Up	6

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Defining a remote target

Use the **target_define** command to define a new remote target for remote mirroring or data migration.

```
target_define target=TargetName protocol=<FC|iSCSI> [ iscsi_name=iSCSIName ]
  [xiv_features=<yes|no> ]  [ system_id=SystemId ]  [ domain=DomainList ]
  [ quorum_witness=QW_Name ]  [ uses_512b_sectors=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Local name of the remote target.	Y	N/A
protocol	Enumeration	FC (Fiber Channel) or iSCSI, depending on the communication protocol supported by the remote host.	Y	N/A
iscsi_name	iSCSI initiator name	iSCSI name of the remote target. This field is mandatory for iSCSI hosts.	N	N/A

Name	Туре	Description	Mandatory	Default
system_id	String	ID of the remote system. Should be the same as the output of the system_id parameter on the remote system (see Displaying the values of configuration parameters.	N	N/A
xiv_features	Boolean	Defines the remote system as an XIV system. Non-XIV systems are used only for data migration.	N	Yes
domain	N/A	The cluster will be attached to the specified domains. To define more than one domain, separate them with a comma. To specify all existing domains, use "*".	N	none
quorum_witness	Object name	The name of the quorum witness that is associated with the target.	N	none
uses_512b_sectors	Boolean	Optimize the asynchronous mirror data transfer for remote targets with 512B sector size.	N	No

This command defines the communication topology between a local storage system and a remote storage system to enable various features, such as remote mirroring. The local storage system can write to or read from the remote storage system, or allow the target storage system to write to or read from it.

The first step when defining a new target connectivity is to specify the name of the remote storage system and the protocol used to communicate with it. There are two possible protocols: Fiber Channel (FC) and iSCSI. Each remote target is available through only one of these protocols.

This step only defines the remote system object. No connectivity definitions are defined yet and no communications are performed yet.

Once you have defined a remote target, the only way to change its protocol type is to delete the remote target and define it again.

Example:

target_define target=Nextra2 protocol=FC

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DEFINE_ANOTHER_TARGET_ON_SYSTEM

Defining more than one target to the same remote system is not supported, and may compromise the data on the secondary system. Are you sure the remote system is not already defined as a target?

Return codes

MAX_TARGETS_REACHED

The maximum number of defined targets is already reached.

• TARGET_NAME_EXISTS

The target name is already assigned to another target.

TARGET_ISCSI_MUST_HAVE_A_NAME

iSCSI Target must have an iscsi_name.

ISCSI_NAME_NOT_ALLOWED_FOR_FC

The FC Target does not have an iscsi_name.

TARGET_BAD_SCSI_TYPE

The target SCSI type does not exist.

DOMAIN_DOESNT_EXIST

The domain does not exist.

• QUORUM_WITNESS_BAD_NAME

The quorum witness name does not exist.

QUORUM_WITNESS_IS_NOT_ACTIVATED

The quorum witness is not activated.

QUORUM WITNESS CANNOT BE ADDED TO A TARGET OF THIS TYPE

A quorum witness cannot be added to either iSCSI or non-Spectrum Accelerate target.

Deleting a remote target

Use the **target_delete** command to delete the definition of the specified remote target.

target_delete target=TargetName [force_on_olvm_peer=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Target that is deleted.	Y	N/A
force_on_olvm_ peer	Boolean	Informs the system whether the command should be applied on an IBM Hyper-Scale Mobility peer.	N	No

A target that contains port definitions cannot be deleted. A target with remote mirroring or data migration definitions cannot be deleted.

Example:

target_delete target=Nextra2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

• TARGET_HAS_PORTS

There are ports defined for this target.

TARGET_HAS_ASSOCIATIONS

There are remote volumes defined on this target.

TARGET_HAS_OLVM_RELATIONSHIP

The target has an IBM Hyper-Scale Mobility relationship, and therefore cannot be deactivated or deleted.

TARGET_HAS_HA_RELATIONSHIP

The target has an IBM HyperSwap relationship, and therefore cannot be deactivated or deleted.

Listing remote targets

Use the **target_list** command to list a specified remote target definition, or all target definitions.

```
target_list [ target=TargetName ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Target name that is listed.	N	All targets
domain	Object name	The domain name.	N	All Domains

The following is listed for each target: port groups, ports, active/inactive status for each port, and the following mirroring-related values: max initialization rate, max resync rate, and max sync job rate.

Field ID	Field output	Default position
name	Name	1
scsi_type	SCSI Type	2
connected	Mirror Connectivity	3
ha_connected	HA Connectivity	4
max_initialization_rate	Max Initialization Rate	5
max_resync_rate	Max Resync Rate	6
max_syncjob_rate	Max Syncjob Rate	7
machine_serial_number	Target Serial Number	8
system_id	System ID	N/A
quorum_witness	Quorum Witness	9
xiv_target	XIV Target	N/A
iscsi_name	iSCSI Name	N/A
num_ports	Number of Ports	N/A
creator	Creator	N/A
connectivity_lost_event_ threshold	Connection Threshold	N/A
peer_health	Peer Health	N/A
peer_health_reason	Peer Health Reason	N/A
peer_qw_configuration	Peer QW Configuration	N/A
coordinated_qw_lapse	Coordinated QW Lapse	N/A
arch	Remote Arch	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed

User Category	Permission
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Allowing remote mirroring access

Use the **target_mirroring_allow** command to allow remote mirroring operations initiated from a remote target.

target_mirroring_allow target=TargetName

Parameters

Name	Type	Description	Mandatory
target	Object name	Remote target name.	Υ

This command is performed on a local storage system in order to allow the target storage system to read, write, view, create volumes and define the existing volumes as slaves. This command is used when allowing remote mirroring operations. Otherwise, the target storage system cannot access the local storage system. This command also allows a remote target to read and write through the SCSI interface.

Once mirroring is allowed, this permission cannot be revoked.

This operation should also be run on the target storage system so that it gives permission to the local storage system to access it.

This step must be performed before mirroring is defined (mirror_create).

Example:

target_mirroring_allow target=Nextra2

Output:

Command executed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• TARGET_BAD_NAME

The target name does not exist.

TARGET_BAD_TYPE

The target machine is not an XIV machine.

Activating a port

Use the **target_port_activate** command to activate a port on a remote target.

target_port_activate target=TargetName < ipaddress=IPaddress | fcaddress=wwpn >

Parameters

Name	Туре	Description	Mandatory
target	Object name	Remote target of the port.	Y
ipaddress	N/A	IP address of the port on the remote target (iSCSI targets only).	N
fcaddress	N/A	FC address of the port on the remote target (FC targets only).	N

Each port in a remote system can be configured as either active or inactive. The system does not use inactive ports. After a port is defined, it is active by default. This command reactivates a port if it was deactivated (by using the target_port_deactivate command).

This command has no effect, if the port is already active.

Example:

target_port_activate target=Nextra2 fcaddress=10:00:00:17:38:27:ec:11

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

TARGET_BAD_PORT_STATE

The port is already in the requested activation state.

TARGET_BAD_NAME

The target name does not exist.

Adding a new port to a remote target

Use the target_port_add command to add a port to a remote target.

target_port_add target=TargetName < ipaddress=IPaddress | fcaddress=wwpn >

Parameters

Name	Туре	Description	Mandatory
target	Object name	Remote target to which to add the port.	Y
ipaddress	N/A	IP address of the port on the remote target (for iSCSI type targets only).	N
fcaddress	N/A	FC address of the remote port (for FC type targets only).	N

This command adds a new port to a specified target. A port can be either FC or iSCSI, and its type must conform to the remote target's communication protocol type.

Specify the IP address or the FC address according to communication protocol of the target.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

PORT_EXISTS

The port is already defined.

MAX_PORTS_REACHED

The maximum number of ports defined in the system is already reached.

TARGET PORT BAD ADDRESS

The remote port address is illegal or does not belong to the remote target.

• ISCSI_HOST_ILLEGAL_PORT_NAME

The port name for iSCSI Host is illegal.

Troubleshooting: Port names for iSCSI Hosts must contain only printable characters.

HOST_PORT_EXISTS

A host with this port ID is already defined.

Deactivating a port

Use the **target_port_deactivate** command to deactivate a port of a remote target.

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	The remote target that includes the port to be deactivated.	Y	N/A
ipaddress	N/A	IP address of the port on the remote target (iSCSI targets only).	N	N/A
fcaddress	N/A	FC address of the port on the remote target (FC targets only).	N	N/A
force_on_olvm_ peer	Boolean	Informs the system whether the command should be applied on an OLVM peer.	N	No
force_on_ha_peer	Boolean	Force the deactivation on a HyperSwap target.	N	No

Each port in a remote system can be configured as either active or in-active. The system does not use an inactive port. After a port is defined, it is active by default. To re-activate a port, issue the **target_port_activate** command (see Activating a port).

Example:

```
target_port_deactivate target=XIV2 fcaddress=10:00:00:17:38:27:ec:11
```

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

TARGET BAD PORT STATE

The port is already in the requested activation state.

• TARGET HAS OLVM RELATIONSHIP

The target has an IBM Hyper-Scale Mobility relationship, and therefore cannot be deactivated or deleted.

TARGET HAS HA RELATIONSHIP

The target has an IBM HyperSwap relationship, and therefore cannot be deactivated or deleted.

Deleting a port from a remote system

Use the **target_port_delete** command to delete a port from the specified remote target.

target_port_delete target=TargetName < ipaddress=IPaddress | fcaddress=wwpn >
[force_on_ha_peer=<yes|no>]

Parameters

Name	Type	Description	Mandatory	
target	Object name	Remote target from which the port is that is deleted.	Y	
ipaddress	N/A	IP address of the port (for iSCSI targets only).	N	
fcaddress	N/A	FC address of the remote port (for FC targets only).	N	
force_on_ha_peer	Boolean	Force the deactivation on a HyperSwap target.	N	No

Example:

target_port_delete
target=Nextra2
fcaddress=10:00:00:17:38:27:ec:11

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

TARGET_PORT_HAS_CONNECTIVITY

Connectivity to this port is already defined.

TARGET_HAS_OLVM_RELATIONSHIP

The target has an IBM Hyper-Scale Mobility relationship, and therefore cannot be deactivated or deleted.

• TARGET HAS HA RELATIONSHIP

The target has an IBM HyperSwap relationship, and therefore cannot be deactivated or deleted.

Listing the ports of a remote target

Use the **target_port_list** command to list all ports of a target.

target_port_list [target=TargetName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
target	Object name	Target for which all ports should be listed.	N	All systems
domain	Object name	The domain name.	N	All Domains

Field ID	Field output	Default position
target_name	Target Name	1

Field ID	Field output	Default position
scsi_type	Port Type 2	
active	Active	3
fc_wwpn	WWPN	4
iscsi_ip_addr	iSCSI Address	5
iscsi_ip_port	iSCSI Port	6

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Renaming a remote target

Use the **target_rename** command to rename a remote target.

target_rename target=TargetName new_name=Name

Parameters

Name	Туре	Description	Mandatory
target	Object name	The target to be renamed.	Y
new_name	Object name	New name of the target.	Y

Example:

 ${\tt target_rename~target=Nextra2~new_name=Nextra-DRP}$

Output:

Command executed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• TARGET_BAD_NAME

The target name does not exist.

• TARGET_NAME_EXISTS

The target name is already assigned to another target.

Updating the target configuration

Use the target_update command to update the target's configuration.

target_update target=TargetName [system_id=SystemId] [uses_512b_sectors=<yes|no>]

Parameters

Name	Type	Description	Mandatory	
target	Object name	Target to be updated.	Y	
system_id	String	ID of the remote system. Should be the same as the output of Displaying the values of configuration parameters of the system_id variable on the remote system.	Y	
uses_512b_sectors	Boolean	Optimize the asynchronous mirror data transfer for remote targets with 512B sector size.	N	No

This command changes the system ID of the remote target.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

TARGET HAS QUORUM WITNESS UPDATE NOT ALLOWED

Updating the target's system ID is not allowed when there is a quorum witness defined on the target.

Adding a Quorum Witness to a target

Use the **target_add_quorum_witness** command to attach a Quorum Witness to a remote target.

target_add_quorum_witness target=TargetName quorum_witness=QW_Name

Parameters

Name	Туре	Description	Mandatory
target	Object name	The name of the target.	Y
quorum_witness	Object name	The name of the Quorum Witness that is associated with the target.	Y

Example:

target_add_quorum_witness target=t1 quorum=q1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

QUORUM WITNESS BAD NAME

The quorum witness name does not exist.

TARGET_HAS_A_QUORUM_WITNESS

The target already has a Quorum Witness.

QUORUM_WITNESS_IS_NOT_ACTIVATED

The quorum witness is not activated.

QUORUM_WITNESS_CANNOT_BE_ADDED_TO_A_TARGET_OF_THIS_TYPE

A quorum witness cannot be added to either iSCSI or non-Spectrum Accelerate target.

Removing a Quorum Witness from a target

Use the **target_remove_quorum_witness** command to detach a Quorum Witness from a remote target.

target_remove_quorum_witness target=TargetName

Parameters

Name	Туре	Description	Mandatory
target	Object name	The name of the target.	Y

Example:

 $target_remove_quorum_witness$ target=t1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

TARGET_BAD_NAME

The target name does not exist.

• TARGET HAS NO QUORUM WITNESS

The local target does not have a quorum witness defined.

• TARGET HAS ENABLED HA

There are HyperSwap relationships with enabled automatic failover configured with this target. Prior to changing the Quorum Witness, the automatic failover must be disabled.

Chapter 10. Remote mirroring commands

This section describes the command-line interface (CLI) for remote mirroring.

Another command relevant to this topic is: Setting the threshold of a link disruption duration that triggers an event.

Canceling a snapshot mirror (ad hoc sync job)

Use the mirror_cancel_snapshot command to cancel all snapshot mirrors ('ad-hoc' sync jobs) of a specified master volume or a master consistency group, that have not run yet.

mirror_cancel_snapshot <vol=VolName | cg=cgName> [target=TargetName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Name of the (local) master volume whose non-started snapshot mirrors should be canceled.	N	N/A
cg	Object name	Name of the (local) master consistency group whose non-started snapshot mirrors should be canceled.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]

Only sync jobs that have not started are canceled. The command does not delete the snapshots themselves.

Upon running the command:

- A warning message is presented to the user for confirmation.
- An event is generated.
- Non-started snapshot mirrors are canceled.

The command fails under the following conditions:

• The command is issued on a slave volume or consistency group.

User Category	Permission	Condition
Storage administrator	Allowed	N/A

User Category	Permission	Condition
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is mapped to a host or a cluster associated with the user.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_CANCEL_SNAPSHOT_MIRRORS_FOR_THE_VOLUME Are you sure you want to delete snapshot mirrors for *Volume*?

ARE_YOU_SURE_YOU_WANT_TO_CANCEL_SNAPSHOT_MIRRORS_FOR_THE_CONSISTENCY_GROUP Are you sure you want to delete snapshot mirrors for *Consistency Group*?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NO_MIRROR

The local volume does not have remote mirroring definitions.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

TARGET_BAD_NAME

The target name does not exist.

VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

MIRROR IS STANDBY

The mirror is marked as Standby.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Creating a snapshot mirror (ad hoc sync job)

Use the mirror_create_snapshot command to create a snapshot mirror.

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The name of the volume to create a snapshot for.	N	N/A
cg	Object name	Local master consistency group name.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]
name	Object name	The name of the new snapshot.	Y	N/A
overwrite	Object name	The name of an existing snapshot that will be overwritten.	N	N/A
slave_overwrite	Object name	The name of an existing snapshot on the slave system that will be overwritten.	N	N/A
delete_priority	Integer	The deletion priority of the volume's snapshot.	N	1
slave_name	Object name	The name of the new snapshot on the slave system.	N	N/A
slave_delete_ priority	Integer	The deletion priority of the slave volume's snapshot.	N	1

In synchronous replication, this command takes a snapshot of the source peer (master) and the target peer (slave) at exactly the same time.

In asynchronous replication, the command establishes a process that takes a point-in-time snapshot of the source peer (master) and synchronizes that point-in-time with the slave. The process sets a new sync job to copy the differences between that snapshot and the most recent snapshot that is guaranteed to be synchronized with the target peer.

Prerequisite (for both synchronous and asynchronous mirroring):

• The coupling has to be operational.

Multiple snapshot mirrors:

- Multiple snapshot mirrors can be issued; each mandates the creation of a corresponding sync job.
- Corresponding sync jobs are queued one after another.

Prioritization of sync jobs:

- The snapshot mirror delays the execution of an interval-based mirror if it is running upon arrival of a new interval.
- The snapshot mirror does not, however, cancel the creation of the interval-based sync job. The interval-based mirror will be calculated based on the differences between the most recent snapshot and the last snapshot mirror.

Precedence of the last snapshot mirror over the last replicated snapshot:

The last replicated snapshot of the master will be updated to reflect the
completed snapshot mirror. Following the completion of the snapshot mirror, its
snapshot is duplicated and the duplicate is named last_replicated (the
previous last replicated snapshot is deleted).

Canceling a snapshot mirror:

 The administrator has the ability to cancel snapshot mirrors that have not yet started.

Important: The snapshots created concurrently on the master and slave are identical.

The snapshot mirror results with two last replicated snapshots that are different and denoted "Master" and "Slave" accordingly:

- On the slave, a snapshot is taken and named last_replicated
- On the master, the pertinent snapshot that is mirrored onto the slave is also named last_replicated

The outcome for the synchronous mirroring:

- The master blocks host I/O for the duration of creating the snapshots
- The master completes synchronizing pending writes
- A snapshot of the master and slave is taken
- The master no longer blocks host I/O
- An event is generated

Using the **overwrite** and **slave overwrite** parameters:

It is possible to overwrite an existing snapshot or snapshot group either on the Master, the Slave, or both.

To specify a local snapshot or snapshot group to be overwritten, use the **overwrite** parameter. Use the **slave_overwrite** parameter to specify a remote snapshot or snapshot group to be overwritten.

The **overwrite** and **slave_overwrite** parameters cause the current content of the volume or consistency group to be copied into an existing snapshot or snapshot groups (indicated as the parameter's argument). The overwritten snapshot or snapshots retain the same SCSI device WWN and the same mapping. As a result, the hosts maintain a continuous mapping of the snapshots, and a rescan or similar operation is not needed. The overwritten snapshot or snapshot group must be an existing snapshot or snapshot group of the respective volume or consistency group.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is mapped to a host or a cluster associated with the user.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

CONS GROUP MISMATCH

The snapshot group does not match the consistency group volumes.

CONS_GROUP_EMPTY

The operation is not allowed on an empty consistency group.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

• LOCAL PEER IS NOT MASTER

The local peer is not primary.

MIRROR_IS_NOT_SYNCHRONIZED

The mirror is not synchronized.

• MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

MIRROR_IS_NON_OPERATIONAL

The mirror is non-operational.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

OPERATION_NOT_ALLOWED_ON_LOOPBACK

The requested operation is not allowed on a loopback target.

• OVERWRITE_SNAPSHOT_BAD_NAME

The snapshot name does not exist.

OVERWRITE_SNAPSHOT_GROUP_DOES_NOT_BELONG_TO_GIVEN_GROUP

The snapshot group belongs to another consistency group.

POOL_SNAPSHOT_LIMIT_REACHED

There is not enough space to create a snapshot.

REMOTE_POOL_SNAPSHOT_LIMIT_REACHED

There is not enough space on the remote target for creating a snapshot.

• REMOTE MAX VOLUMES REACHED

The maximum number of volumes on the remote machine is already reached.

REMOTE MAX SNAPSHOTS FOR VOLUME REACHED

The maximum allowed number of snapshots per volume is already reached on a remote machine whose version is not 10.2.4.

REMOTE_VOLUME_IS_MASTER

A volume on the remote machine is already defined as primary.

• REMOTE VOLUME IS SNAPSHOT

The secondary volume is a snapshot.

REMOTE VOLUME DATA MIGRATION UNSYNCHRONIZED

Data Migration to the remote volume has not completed.

• REMOTE_SNAPSHOT_NAME_EXISTS

The remote snapshot name already exists.

• REMOTE_SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority (remote); must be an integer between 1 and 4.

• REMOTE SNAPSHOT GROUP NAME EXISTS

The remote snapshot group name already exists.

REMOTE_SNAPSHOT_GROUP_ILLEGAL_PRIORITY

Illegal snapshot group priority (remote); must be an integer between 1 and 4.

REMOTE SNAPSHOT GROUP BAD PREFIX

The remote snapshot group name has a reserved prefix.

• REMOTE SNAPSHOT BAD PREFIX

The remote snapshot name has a reserved prefix.

REMOTE_CONS_GROUP_EMPTY

The operation is not allowed on an empty consistency group (remote).

REMOTE CONS GROUP MISMATCH

The remote snapshot group does not match the consistency group volumes.

SNAPSHOT HAS ACTIVE SYNC JOB

The snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority; must be an integer between 1 and 4.

SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

SNAPSHOT GROUP IS INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

SNAPSHOT GROUP NAME EXISTS

The snapshot group name already exists.

• SNAPSHOT_GROUP_ILLEGAL_PRIORITY

Illegal snapshot group priority; must be an integer between 1 and 4.

SNAPSHOT GROUP BAD NAME

The snapshot group name does not exist.

SNAPSHOT GROUP BAD PREFIX

The snapshot group name has a reserved prefix.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

SYNCHED SNAPSHOTS NOT SUPPORTED IN TARGET

The mirror's target does not support the synchronized snapshot capability.

• VOLUME BAD PREFIX

The volume name has a reserved prefix.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

VOLUME DATA MIGRATION UNSYNCHRONIZED

Data Migration to this volume has not completed.

VOLUME_EXISTS

The volume name already exists.

VOLUME BAD NAME

The volume name does not exist.

• VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

• VOLUME_IS_NOT_CONSISTENT_SLAVE

The operation not allowed on an inconsistent secondary volume.

VOLUME_IS_SNAPSHOT

The operation is not permitted on snapshots.

VOLUME_IS_OLVM_PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• OPERATION DENIED REMOTE OBJECT MANAGED

The remote object is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

TARGET_BAD_NAME

The target name does not exist.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

MIRROR_IS_STANDBY

The mirror is marked as Standby.

DATA REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

• REMOTE MAX SNAPSHOTS PER VOLUME REACHED

The maximum allowed number of snapshots is already reached on the remote ssytem.

TARGET_SNAPSHOT_GROUP_BAD_NAME

The target snapshot group name does not exist.

REMOTE_DOMAIN_MAX_VOLUMES_REACHED

The maximum number of volumes in the remote machine domain is already reached.

REMOTE CONS GROUP BAD NAME

The remote consistency group name does not exist.

• SNAPSHOT CAN NOT BE CREATED REMOTE CONS GROUP IO IS NOT PAUSED

The snapshot group will not be created since the remote consistency group is not in a stopped state.

SNAPSHOT_CAN_NOT_BE_CREATED_REMOTE_CONS_GROUP_DEFINITION_CHANGED

The snapshot group will not be created since the volumes in the remote consistency group have changed since the io_pause command was issued.

• **REMOTE_OVERWRITE_SNAPSHOT_GROUP_DOES_NOT_BELONG_TO_GIVEN_GROUP**The remote snapshot group belongs to another consistency group.

REMOTE_SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The subordinate snapshot is part of a snapshot group.

• REMOTE SNAPSHOT IS INTERNAL

Internal snapshot cannot be mapped, modified or deleted.

• REMOTE SNAPSHOT HAS ACTIVE SYNC JOB

The subordinate snapshot is currently the target of an active sync job.

Troubleshooting: Please wait for the sync job to complete.

REMOTE_OVERWRITE_SNAPSHOT_IS_MASTER_VOL

The subordinate snapshot cannot be overwritten because it is a primary volume.

REMOTE_OVERWRITE_SNAPSHOT_BAD_NAME

The subordinate snapshot name does not exist.

REMOTE_SNAPSHOT_OVERWRITE_MISMATCH

The specified subordinate snapshot is not a snapshot of the specified volume.

Activating mirroring

Use the **mirror_activate** command to activate mirroring for a defined mirror coupling.

mirror_activate < vol=VolName | cg=cgName > [target=TargetName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Master volume.	N	N/A
cg	Object name	Master consistency group name or a list of master consistency groups.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]

This command activates the coupling - either volumes or consistency groups - and switches it to the Active state.

Requirements for a successful command completion:

- The specified target must exist
- The specified target must be mirrored
- The specified target is a volume that does not belong to a consistency group, or is a consistency group
- The specified target is not a master
- The Standby state was explicitly set by issuing the mirror_deactivate command on the same peer

If the new activation state is the same as the existing state, nothing is done and a success code is returned.

The mirroring cannot be activated:

- If the time stamps of the last replicated snapshots on the master and slave do not match.
- If the command is issued on a master that did not receive acknowledgment from the slave following the **cg_add_volume** or **cg_remove_volume** command (due to the command's timeout or to an unexpected failure), the command fails and the MIRROR_CONS_GROUP_MEMBERSHIP_MISMATCH code is returned. It means that the member lists of the mirror consistency group peers are not the same.
- If the command is issued on a master that did not receive acknowledgment from
 the slave following a vol_resize command (due to the command's timeout or to
 an unexpected failure), the command fails and the
 MIRROR_CONS_GROUP_MEMBERSHIP_MISMATCH code is returned. It means that the
 sizes of the mirror volume peers are not the same.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

MIRROR CONFIGURATION ERROR

The mirror's local configuration does not match its remote configuration.

• REMOTE MAX VOLUMES REACHED

The maximum number of volumes on the remote machine is already reached.

SYNC ALREADY ACTIVE

Synchronization is already active.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

MIRROR_CAN_NOT_BE_ACTIVATED

Mirroring cannot be activated.

• MIRROR CONS GROUP MEMBERSHIP MISMATCH

The mirrored consistency group contains different volumes on the primary and secondary machines. This problem occurs whenever the cg_add_vol or cg_remove_vol commands were previously issued, and the primary machine did not receive an acknowledgment from the secondary machine until the command timed out, or due to any other unexpected failure.

• MIRROR SIZE MISMATCH

The secondary and primary volume sizes are different.

MIRROR RETRY OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

TARGET_BAD_NAME

The target name does not exist.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

VOLUME_TOO_MANY_ACTIVE_MIRRORS

This command cannot be used if more than one mirror is active on the volume.

REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

• REMOTE DOMAIN MAX VOLUMES REACHED

The maximum number of volumes in the remote machine domain is already reached.

• MIRROR IS STANDBY

The mirror is marked as Standby.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• REMOTE DATA REDUCTION TIER IS OFFLINE

The data reduced tier of the remote system is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• REMOTE_SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the remote system is out of physical space.

Changing the RPO for local or remote system

Use the **mirror_change_rpo** command to change a local or remote RPO for a mirror relation.

```
mirror_change_rpo <vol=VolName | cg=cgName> [ target=TargetName ] [ rpo=rpo ]
[ remote_rpo=rpo ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name. Must be specified if the command is applied to a volume.	N	N/A
cg	Object name	Consistency group name on the local system.	N	N/A
target	Object name	Target name of the mirror, mandatory if there are 2 mirrors defined on the volume.	N	[none]
remote_rpo	Integer	RPO on a remote system.	N	[Unchanged]
гро	Integer	RPO on the local system	N	[Unchanged]

- The command must be run on the master.
- The RPO must be greater than the interval.
- The link has to be up.

Example:

```
mirror_change_rpo vol=volname rpo=100
```

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed

User Category	Permission
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

ASYNC_MIRROR_REMOTE_RPO_TOO_SHORT

The specified remote RPO is too short.

ASYNC_MIRROR_RPO_TOO_LONG

The specified RPO is too long.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

ASYNC MIRROR RPO TOO SHORT

The specified RPO is too short.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

INTERVAL_SHOULD_BE_SHORTER_THAN_RPO

The schedule interval must be shorter than the RPO.

ASYNC_MIRROR_REMOTE_RPO_TOO_LONG

The specified remote RPO is too long.

LOCAL_IS_SLAVE

The local mirror peer is not primary.

• SYNC_MIRROR_HAS_NO_RPO

The synchronous mirror does not have an RPO.

TARGET_BAD_NAME

The target name does not exist.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

MIRROR_IS_STANDBY

The mirror is marked as Standby.

DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed. **Troubleshooting:** Contact IBM Support

Changing the designation of mirroring peers

Use the **mirror_change_designation** command to change the designation of mirroring peers: from primary to secondary, and vice versa.

```
mirror_change_designation < vol=VolName | cg=cgName > [ target=TargetName ]
   [ new_designation=<Primary|Secondary|None> ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Master volume name.	N	N/A
cg	Object name	Master consistency group name.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]
new_designation	Enumeration	The new designation of the peer	N	none
		If not specified, the command swaps the designation of the primary and secondary peer.		

The command is issued on the master peer and affects both peers. The coupling has to be operational.

The designation change implied by this command reflects a decision to reset the designation of the mirroring peers, in contrast with the operational role, which is denoted by the master/dlave title.

There is no obligation to issue the command with a specification of the new designation. If the new designation is not specified, the command swaps the designations of both peers from their current value. The primary changes to secondary, and the secondary - to primary.

Example:

```
mirror_change_designation cg=reggie13_cg new_designation=Secondary
```

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

CONS GROUP BAD NAME

The consistency group name does not exist.

CONS_GROUP_NO_MIRROR

The local consistency group does not have remote mirroring definitions.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

MIRROR DESIGNATION NOT SUPPORTED BY TARGET

The mirror's target does not support mirror role designation.

MIRROR IS NON OPERATIONAL

The mirror is non-operational.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

TARGET_BAD_NAME

The target name does not exist.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME TARGET MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

MIRROR IS STANDBY

The mirror is marked as Standby.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Changing the mirroring schedule for remote slave peers

Use the mirror_change_remote_schedule command to change the replication schedule of a remote slave peer.

```
mirror_change_remote_schedule < vol=VolName | cg=cgName > [ target=TargetName ]
  remote schedule=Schedule
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local master volume name.	N	N/A
cg	Object name	Local master consistency group name.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]
remote_schedule	Object name	A reference to a remote schedule that should be set for the remote slave peer, which corresponds with the master specified in the command.	Y	N/A

This command changes the replication schedule of an asynchronous coupling in order to make it effective after the role of a specified remote slave peer is changed to master.

Prerequisites:

The coupling must be ASYNC_INTERVAL.

Following the command execution:

- The system displays a warning
- · If the command is approved, it is executed
- An event is generated
- · New sync jobs are generated according to the updated schedule
- Existing sync jobs are not affected (that is, they run according to the previous schedule)

Requirements for a successful command completion:

- The specified target exists
- · The specified target is mirrored
- The specified target is not a volume that belongs to a mirrored consistency group
- The specified target is of sync type ASYNC_INTERVAL
- The specified target is a master
- The link is up

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

CONS GROUP BAD NAME

The consistency group name does not exist.

CONS_GROUP_NO_MIRROR

The local consistency group does not have remote mirroring definitions.

REMOTE_VOLUME_IS_MASTER

A volume on the remote machine is already defined as primary.

• REMOTE CONS GROUP IS MASTER

The remote consistency group is defined as primary.

SCHEDULE DOES NOT EXIST

The specified schedule does not exist.

SYNC_MIRROR_DOES_NOT_USE_SCHEDULE

A synchronous mirror definition does not require a schedule object.

TARGET NOT CONNECTED

There is currently no connection to the target system.

VOLUME BELONGS TO MIRRORED CONS GROUP

The volume mirror is part of a consistency group mirror.

INTERVAL_SHOULD_BE_SHORTER_THAN_RPO

The schedule interval must be shorter than the RPO.

TARGET_BAD_NAME

The target name does not exist.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

DOMAIN HAS NO ACCESS TO SCHEDULE

The domain has no access to the schedule.

MIRROR IS STANDBY

The mirror is marked as Standby.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Changing the role of a mirrored volume

Use the mirror_change_role command to change the role of a local mirroring peer from Master to Slave or from Slave to Master.

```
mirror_change_role <vol=VolName | cg=cgName>
[ target=TargetName ] [ new_role=<Master|Slave|None> ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name. Must be specified if the command is applied to a volume.	N	N/A
cg	Object name	Consistency group name. Must be specified if the command is applied to a consistency group.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]
new_role	Enumeration	Role name of the peer. If not specified, the command swaps peer roles between Master and Slave.	N	none

This command changes the role of the local peer from Master to Slave or from Slave to Master when the coupling is non-operational. It is assumed that the command will be issued on both peers of the coupling before the coupling becomes operational again, so that upon reconnection there still will be one Master and one Slave.

For a successful command completion:

- Do not issue the command on a peer whose status is *Initializing*.
- Do not issue the command in the *Change Tracking* state.
- Do not issue the command on a volume that belongs to a mirrored consistency group, otherwise the command will return an error and fail.

Changing the roles in synchronous mirroring

When applied on a Master, the Master becomes a Slave, ceases serving host requests, and is set to accept replication from the other peer as a Slave.

When applied on a Slave, the Slave becomes a Master, starts accepting requests from hosts, and upon explicit activation starts replicating to the other peer (the original Master).

If the synchronous mirroring is interrupted in the middle of the re-synchronization process, the Slave volume may very probably be inconsistent. The last consistent image of the Slave volume is preserved in the <code>last_consistent</code> snapshot (LCS), which is automatically created immediately before the re-synchronization starts. If the LCS exists, the command emits a warning: *Are you sure you want the mirror/HyperSwap local peer to become primary? The local peer has a last-consistent snapshot.* In this case, the administrator must choose whether to use the existing contents of the previous Slave volume, which may be inconsistent, or revert the previous Slave volume to its <code>last_consistent</code> snapshot before issuing the <code>mirror_change_role</code> command.

Changing the roles in asynchronous mirroring

When successfully applied on a Master, the Master is reverted to the image recorded on the <code>last_replicated</code> snapshot of the mirror, and ceases accepting host requests.

When applied on a Slave:

- · A warning is displayed.
- · An event is generated.
- The new Master ceases accepting replication requests from the previous Master, and reverts to the last_replicated snapshot.
- The new Master starts accepting host requests.
- The process completion is recorded in the log.
- Explicit activation of mirroring is required.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

SOME_DATA_WILL_BE_LOST_ARE_YOU_SURE

Are you sure you want the mirror/HyperSwap local peer to become secondary and lose the data that was not replicated?

ARE_YOU_SURE_YOU_WANT_TO_CHANGE_A_PEER_WITH_LCS_TO_MASTER

A RE_YOU_SURE_YOU_WANT_TO_CHANGE_A_PEER_WITH_LCS_TO_MASTER

A RE_YOU_WANT_TO_CHANGE_A_PEER_WITH_LCS_TO_MASTER

A RE_YOU_WANT_TO_CHA

Are you sure you want the mirror/HyperSwap local peer to become primary? The local peer has a last-consistent snapshot.

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NO_MIRROR

The local volume does not have remote mirroring definitions.

CONS GROUP BAD NAME

The consistency group name does not exist.

CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

MIRROR IS INITIAL

The operation is not permitted during the Initialization phase.

• MIRROR IS ACTIVE

Remote mirroring is currently active.

• VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

• MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

• MIRROR HAS NO SYNCHED SNAPSHOT

The mirror does not have a synchronized snapshot.

MASTER_CANNOT_BE_DEMOTED

The primary volume cannot be demoted to secondary. Peer status mismatch.

• VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

TARGET_BAD_NAME

The target name does not exist.

• VOLUME_TARGET_MISMATCH

The volume and target do not match.

• CONS GROUP BAD TARGET

The target name does not match the consistency group.

MIRROR_IS_STANDBY

The mirror is marked as Standby.

COMMAND NOT SUPPORTED FOR OLYM VOLUMES

This command is not supported for IBM Hyper-Scale Mobility volumes.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the system is out of physical space.

Changing a mirroring schedule for local peers

Use the mirror_change_schedule command to change the replication schedule for peers on the local system.

mirror_change_schedule < vol=VolName | cg=cgName > [target=TargetName] schedule=Schedule

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Volume name on the local system.	N	N/A
cg	Object name	Consistency group name on the local system.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]
schedule	Object name	A reference to a mirroring schedule	Y	N/A

This command changes the replication schedule for a peer on the local system. The new scheduling will become effective only if the peer is set as master.

Prerequisites:

- The coupling must be ASYNC_INTERVAL.
- The schedule's interval has to be shorter than the corresponding mirror's RPO.

The command fails under the following conditions:

- · The specified target does not exist
- · The specified target is non-mirrored
- The specified target is a volume that belongs to a mirrored consistency group
- The specified target synchronization type is not ASYNC_INTERVAL

Setting a scheduling reference:

- The system displays the following warning: Are you sure to change schedule?.
- An event is generated
- New sync jobs will be generated according to updated schedule. A running sync job is unaffected.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

VOLUME_NO_MIRROR

The local volume does not have remote mirroring definitions.

• CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

SCHEDULE DOES NOT EXIST

The specified schedule does not exist.

SYNC MIRROR DOES NOT USE SCHEDULE

A synchronous mirror definition does not require a schedule object.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

INTERVAL_SHOULD_BE_SHORTER_THAN_RPO

The schedule interval must be shorter than the RPO.

ILLEGAL_INTERVAL

The specified interval value is not supported.

TARGET_BAD_NAME

The target name does not exist.

• VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

MIRROR IS STANDBY

The mirror is marked as Standby.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Creating a mirroring definition

Use the mirror_create command to create a remote mirroring coupling.

```
mirror_create < vol=VolName slave_vol=SlaveVolumeName
[ create_slave=<yes | no> [ remote_pool=RemotePoolName ] ]
[ init_type=<online | offline> ] > | <cg=cgName slave_cg=SlaveCgName>
[ type=<SYNC_BEST_EFFORT | ASYNC_INTERVAL> ] target=TargetName
[ rpo=rpo [ remote_rpo=rpo ] schedule=Schedule remote_schedule ]
```

Parameters

Name	Туре	Description	Mandatory	Default
vol	Object name	Local volume to be mirrored (the master).	N	N/A
slave_vol	Object name	The name of the slave volume on the remote storage system.	N	N/A
create_slave	Boolean	Determines whether to create a new slave volume or to use an existing one.	N	no
remote_pool	Object name	The storage pool on the remote system. Relevant only if creating a slave.	N	N/A
cg	Object name	Local consistency group to be mirrored (the master).	N	N/A
slave_cg	Object name	The name of the slave consistency group on the remote storage system.	N	N/A
type	Enumeration	The name of the replication type	N	SYNC_BEST_ EFFORT
target	Object name	Remote target to contain the slave volume.	Y	N/A
rpo	Positive integer	A mirror recovery point objective value for the master. Ranges from 30 to 86400 seconds (that is, up to 24 hours) Is applicable and	N	[None]
		mandatory for asynchronous mirroring only.		
remote_rpo	Positive integer	Mirror recovery point objective value for a remote peer that becomes master	N	[Master RPO]
		Is applicable and mandatory for asynchronous mirroring only.		
schedule	Object name	A reference to a schedule object Is applicable and mandatory for asynchronous mirroring only.	N	[None]

Name	Type	Description	Mandatory	Default
remote_schedule	Object name	A reference to a schedule object on the remote machine. Is applicable and mandatory for asynchronous mirroring only.	N	[None]
init_type	Enumeration	Specifies the method requested to initialize the slave mirror.	N	[none]

Mirroring is the process of ensuring that both peers contain identical data at all times. This command defines a new mirroring coupling between a master and a slave peers.

The command supports the creation of an asynchronous mirroring coupling. Asynchronous mirroring is based on schedule-driven replication. The system also offers a predefined schedule object with a non-user-configurable interval of 20 seconds, named min_interval.

To create a mirroring coupling, an existing master peer must be specified together with a slave peer. Upon creation, the coupling is not active and the user needs to activate it explicitly in order to start the replication. This slave either already exists or is created by this command. Using an existing slave is allowed only if it is formatted. If the slave already exists, the command receives its name along with the remote system name. If it is created by this command, the input parameters specify the remote storage system name, the name of the slave that is created and the storage pool that will contain the newly created slave.

Mirroring is created in the standby state. The mirroring coupling must then be activated in order to start the initialization process, which copies the data from the master to the slave.

A storage system can have multiple mirroring definitions between pairs of peers on various remote systems. However, when the peers are consistency groups, all the volumes included in a specific consistency group must be mirrored between only one pair of storage systems. Therefore, when a volume peer on a storage system (for example: A) has a mirroring relationship with a volume on a remote storage system (for example: B), any other volume in the same consistency group on storage system A can only be defined in a remote mirroring relationship with a volume on storage system B. The same goes for volumes from storage system B to A. In addition, the mirrored consistency group has one sync job for all pertinent mirrored volumes within the consistency group.

Prior to issuing this command on a consistency group, make sure that the consistency group is empty.

The command fails if it finds conflicting mirroring snapshots (that were not removed during the deletion of a previous mirroring definition).

Initialization types:

- The online option (default) enables an over-the-wire initialization. In other words, it uses an inter-site link to replicate the master peer's initial state to the slave, starting once the mirror is first activated (mirror_activate). During initialization, the mirror status will be *Initialization*.
- If the offline option is selected, the system does not copy the entire contents of the master volume upon activation. Instead, the system compares the contents of the master and the slave, and copies only the data, that is found to be different. This option allows you to reduce the time of initial synchronization when a huge amount of data is to be mirrored or when there is not enough data transfer bandwidth between the master and the slave system. For example, make tape backup copies of master volumes, restore these onto slave volumes, and create mirror relationships along with this option. The offline option does not require the slave volume to be formatted as opposed to the online option.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• VOLUME SIZE VERY LARGE ARE YOU SURE

The volume size is very large. It may not be possible to mirror this volume to older versions of the storage system. Are you sure?

Return codes

• ASYNC_MIRROR_MISSING_RPO

An asynchronous mirror definition must include the RPO.

ASYNC MIRROR REMOTE RPO TOO LONG

The specified remote RPO is too long.

ASYNC_MIRROR_REMOTE_RPO_TOO_SHORT

The specified remote RPO is too short.

ASYNC_MIRROR_RPO_TOO_SHORT

The specified RPO is too short.

ASYNC MIRROR RPO TOO LONG

The specified RPO is too long.

ASYNC_NOT_SUPPORTED_IN_TARGET

The specified target does not support asynchronous mirroring.

BAD_REMOTE_VOLUME_NAME

The secondary volume name does not exist.

• BAD REMOTE VOLUME SIZE

The primary and secondary volumes contain a different number of blocks.

CONS GROUP BAD NAME

The consistency group name does not exist.

CONS GROUP HAS MIRROR

Mirroring is defined for this consistency group.

· CONS GROUP MIRRORING NOT SUPPORTED IN TARGET

Consistency group mirroring is not supported by the target machine.

INTERVAL_SHOULD_BE_SHORTER_THAN_RPO

The schedule interval must be shorter than the RPO.

ILLEGAL INTERVAL

The specified interval value is not supported.

MAX MIRRORS REACHED

The maximum number of mirrors is already reached.

• MAX SYNC MIRRORS REACHED

Maximum number of sync mirrors already defined

MAX ASYNC MIRRORS REACHED

The maximum number of async mirrors is already reached.

• NOT_ENOUGH_SPACE_ON_REMOTE_MACHINE

Not enough free space to set the requested size of the secondary volume.

NO_ASYNC_IN_THIN_PROVISIONED_POOL

A thin-provisioned pool cannot contain volumes with asynchronous mirroring.

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME_IS_MASTER

This local volume is already defined as a primary volume.

VOLUME_IS_SLAVE

The volume is defined as a secondary volume.

REMOTE_VOLUME_EXISTS

The secondary volume with the indicated name already exists. The name cannot be reused.

REMOTE MAX VOLUMES REACHED

The maximum number of volumes on the remote machine is already reached.

REMOTE MAX MIRRORS REACHED

Maximum number of mirrors already defined on remote machine

VOLUME_BAD_PREFIX

The volume name has a reserved prefix.

REMOTE POOL DOES NOT EXIST

The pool does not exist on the remote machine.

REMOTE POOL NOT SPECIFIED

Prior to creating a secondary volume, a pool must be defined on the remote machine.

REMOTE TARGET NOT CONNECTED

There is currently no connection from the target system.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

• REMOTE_VOLUME_IS_SNAPSHOT

The secondary volume is a snapshot.

TARGET BAD NAME

The target name does not exist.

TARGET_BAD_TYPE

The target machine is not an XIV machine.

TARGET_NO_ACCESS

No access permissions to the secondary machine.

TARGET NOT CONNECTED

There is currently no connection to the target system.

REMOTE_VOLUME_LOCKED

The secondary volume is locked.

TIMEOUT

A remote operation was not completed in time.

VOLUME_HAS_MIRRORING_SNAPSHOTS

The volume has snapshots created by a previous mirroring process.

SLAVE_VOLUME_NOT_FORMATTED

The secondary volume is not formatted.

TARGET DOES NOT ACCEPT XIV COMMANDS

The target system does not accept XIV management commands.

• SYNC MIRROR HAS NO RPO

The synchronous mirror does not have an RPO.

REMOTE CONS GROUP IS MIRRORED

Mirroring is defined for this remote consistency group.

REMOTE SCHEDULE DOES NOT EXIST

The specified schedule does not exist on the remote machine.

SCHEDULE DOES NOT EXIST

The specified schedule does not exist.

REMOTE_CONS_GROUP_BAD_NAME

The remote consistency group name does not exist.

REMOTE VOLUME IS MASTER

A volume on the remote machine is already defined as primary.

• REMOTE_VOLUME_IS_SLAVE

A volume on the remote machine is already defined as secondary.

REMOTE MAX MIRROR CAPACITY REACHED

The maximum capacity for mirrored volumes is already reached on the remote machine.

MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

• MIRRORING INCOMPATIBLE TARGET_VERSION

Mirroring is not supported between the system versions of the specified peers.

MIRROR TYPE INCOMPATIBLE WITH TARGET

A mirror of this type is not supported between the system versions of the specified peers.

NO_OFFLINE_INIT_TYPE_WITH_SLAVE_CREATION

A new volume will be created as secondary. Offline initialization is meaningless.

ASYNC_WITH_OFFLINE_INIT_NOT_SUPPORTED_IN_TARGET

The specified target does not support asynchronous mirroring with offline initialization.

VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit.

REMOTE_VOLUME_SIZE_ABOVE_LIMIT

The specified volume size is above the limit of the remote machine.

INVALID_SLICE_OFFSET

Slice offset is illegal.

• VOLUME IS OLVM PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

REMOTE_VOLUME_IS_OLVM_PROXY

The remote volume is in an IBM Hyper-Scale Mobility Proxy phase.

• ENCRYPTION IN PROGRESS

The system is in the process of changing the encryption activation state.

• MIRROR OF SAME TYPE EXISTS ON VOLUME

A mirror of this type is already defined on this volume.

MIRROR_EXISTS_ON_TARGET

The volume already has a mirror on this target.

REMOTE_VOLUME_IS_MIRROR_MASTER

The volume is primary in a mirror relationship, and cannot be secondary!

REMOTE VOLUME TWO SYNC MIRRORS NOT ALLOWED

Two synchronous mirrors were detected on the remote volume. This is not allowed.

REMOTE VOLUME MIRROR LOOP DETECTED

A mirror loop was detected on the remote volume. This means that there is a mirror on the remote system, whose target is this system. Therefore, you cannot create a mirror with this target on this system.

VOLUME BELONGS TO MIRRORED CONS GROUP

The volume mirror is part of a consistency group mirror.

DOMAIN_MAX_MIRRORS_REACHED

The domain exceeds the maximum allowed number of mirrors.

• REMOTE DOMAIN MAX VOLUMES REACHED

The maximum number of volumes in the remote machine domain is already reached.

REMOTE DOMAIN HAS NO ACCESS TO TARGET

The secondary machine domain has no access to the target.

REMOTE_DOMAIN_HAS_NO_ACCESS_TO_SCHEDULE

The secondary machine domain has no access to the schedule.

DOMAIN_HAS_NO_ACCESS_TO_TARGET

The domain has no access to the target.

REMOTE DOMAIN MAX MIRRORS REACHED

The maximum number of mirrors is already reached in the remote machine domain.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

REMOTE_VOLUME_HAS_DATA_MIGRATION

Data migration is already defined for the secondary volume.

REMOTE VOLUME MASTER ASYNC MIRROR DETECTED

An asynchronous primary mirror was detected on the remote volume. The operation not allowed.

REMOTE_VOLUME_HAS_MIRRORING_SNAPSHOTS

The remote volume has snapshots created by a previous mirroring process.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the system is out of physical space.

REMOTE_DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier of the remote system is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• REMOTE_SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the remote system is out of physical space.

SLAVE_VOLUME_NOT_SAME_TYPE

The primary and secondary volumes are not of the same type. Either one of them is compressed and the other is not, or they use different compression technologies.

Deactivating mirroring

Use the **mirror_deactivate** command to deactivate mirroring for a defined mirror coupling.

```
mirror_deactivate < vol=<vol1[,vol2]...> |
    cg=cgName > [ target=TargetName ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Master volume name or a list of master volumes.	N	N/A
cg	Object name	Master consistency group name or a list of master consistency groups.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]

This command deactivates a coupling and switches it to the Inactive state. While in the Inactive state, only the master volume is updated, as opposed to the Active state, where the slave volume is updated together with the master volume.

The command cannot be issued on a slave.

If the mirroring is already inactive, this command has no effect and a success code is returned.

If more than one volume is specified, mirroring on all the volumes is deactivated. Furthermore, the deactivation of all the volumes is performed as an atomic operation, so that the slave volumes remain consistent with each other.

Deactivating a consistency group affects all of its volumes.

The command fails under the following conditions:

- · The specified target does not exist.
- The specified target is non-mirrored.
- The specified target is a volume that belongs to a consistency group (in this case, the entire consistency group must be deactivated).
- Some of the specified targets are masters and some are slaves.
 - Each instance of the command can be applied to either master(s) or slave(s), but not to both.
- The target is a slave, yet the link is up.
- If multiple volumes are specified in the command and some are already part of an inactive mirror, the command will fail for all mirrors, including those that were active. The relevant return code is: SYNC ALREADY INACTIVE.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

• CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

SYNC_ALREADY_INACTIVE

Synchronization is already inactive.

VOLUME BELONGS TO MIRRORED CONS GROUP

The volume mirror is part of a consistency group mirror.

MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

• TARGET_BAD_NAME

The target name does not exist.

VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

REMOTE_MIRROR_IS_STANDBY

The remote mirror is marked as Standby.

MIRROR_IS_STANDBY

The mirror is marked as Standby.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Deleting a remote mirroring definition

Use the mirror_delete command to delete a remote mirroring coupling definition.

mirror_delete < vol=VolName | cg=cgName > [target=TargetName] [force_on_slave=<Yes|No>]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local master volume name.	N	N/A
cg	Object name	Local master consistency group name.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]
force_on_slave	Boolean	Forces the deletion of the remote mirroring coupling definition even of a slave. Deleting a remote mirroring definition can be forced on the slave peer only when it is in the initialization phase.	N	no

When a coupling is initially created or after it is deactivated, it is in *standby* mode. Only a standby coupling can be deleted. The command can only be issued on the master.

After the remote mirroring is deleted, both peers are configured as *none*, meaning that they are no longer configured as either master or slave.

Only the remote mirroring coupling definition is deleted. Neither the volumes themselves, nor their snapshots are deleted.

The local object specified in the **vol** parameter, must be a master.

To delete a remote mirroring coupling, the communication must be established. If there is no communication, mirroring is only deleted on the master, and a configuration error appears on the slave once the communication resumes.

Command outcome:

- · An event is generated
- · Overall coupling statistics are captured
- The outstanding pertinent sync jobs are deleted
- The process completion is recorded in the log

Deleting the mirroring definition when the link is down:

- When the link is down, this command only deletes the mirroring definition on the master.
- To delete the mirroring definition from the slave:
 - Run the mirror_change_role command to turn the slave into the master
 - Run mirror_delete

The force_on_slave parameter:

• The parameter **force_on_slave** can be issued only if mirroring is in the initialization phase. In any other mode, the role can be changed to master and the peer mirror can be deleted.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE YOU SURE YOU WANT TO DELETE CG MIRRORING

Are you sure you want to delete the mirroring relationships of the consistency group and of all volumes in the consistency group?

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME NO MIRROR

The local volume does not have remote mirroring definitions.

• CONS GROUP BAD NAME

The consistency group name does not exist.

CONS_GROUP_NO_MIRROR

The local consistency group does not have remote mirroring definitions.

• LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

• MIRROR_IS_ACTIVE

Remote mirroring is currently active.

• FORCE DELETE NOT ALLOWED ON MASTER

Deletion needs to be forced on secondary mirrors only.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

• MIRROR RETRY OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

MIRROR_IS_NOT_INITIALIZING

The operation is permitted only during the Initialization phase.

TARGET_BAD_NAME

The target name does not exist.

• VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

REMOTE_MIRROR_IS_STANDBY

The remote mirror is marked as Standby.

MIRROR IS STANDBY

The mirror is marked as Standby.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MIRROR_CONS_GROUP_MEMBERSHIP_MISMATCH

The mirrored consistency group contains different volumes on the primary and secondary machines. This problem occurs whenever the cg_add_vol or cg_remove_vol commands were previously issued, and the primary machine did not receive an acknowledgment from the secondary machine until the command timed out, or due to any other unexpected failure.

Viewing the mirroring status

Use the **mirror_list** command to list the status and configuration of mirroring couplings.

```
mirror_list [ < [ vol=VolName ]
[ target=TargetName ] > | cg=cgName | < [ scope=<cg|volume> ]
[ sync_type=<sync_best_effort|async_interval> ] > ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
sync_type	Enumeration	List type. The available options are: sync_best_effort, async_interval, or All (if no value is specified)	N	All (if no value is specified)
scope	Enumeration	List type: all mirrors, all volumes, all CGs	N	All (if no value is specified)
vol	Object name	Local volume name.	N	[none]
cg	Object name	Local consistency group name.	N	[none]
target	Object name	Remote target name.	N	[none]
domain	Object name	The domain name.	N	All Domains

This command shows current configuration and status for the remote mirroring of volumes or consistency groups. Size/part/time to synchronize are unknown if this is the slave and connection is broken.

The following default parameters are shown:

- Name
- Mirror Type: sync_best_effort or async_interval
- Mirror Object: CG or Volume
- Role: Master or Slave
- Remote System: target name
- Remote Peer: volume name
- Active: Yes or No
- **Status**: Initializing, Synchronized, Unsynchronized, Consistent, Inconsistent, RPO OK, RPO Lagging, or Change Tracking
- Link Up: Yes or No

The following optional parameters can be listed by explicitly specifying the proper columns:

- Designation: Primary or Secondary
- Estimated Sync Time: estimated time to synchronization in seconds
- Size To Synchronize (in MB)
- Operational: Yes or No
- Sync Progress (in %)

- Mirror Error: specifies the reason for mirroring deactivation: No_Error, Configuration_Error, Secondary_Pool_Exhausted, Master_Pool_Exhausted, or No_Thin_Provisioning_Resources
- Schedule Name
- Last Replicated Snapshot Time: the value in presented in yyyy-mm-dd hh:mm:ss format
- Specified RPO: the value in presented in h:mm:ss format

The following deactivation reasons can be read from the output list (available only in XML output format):

- INACTIVE_USER No_Error
- INACTIVE_SECONDARY_LOCKED Secondary_Pool_Exhausted
- INACTIVE_POOL_EXHAUSTED Master_Pool_Exhausted
- INACTIVE_VOL_SIZE_MISMATCH Remote_And_Local_Volume_Size_Mismatch
- INACTIVE CONS GROUP MEMBERSHIP MISMATCH Cons Group Membership Mismatch
- INACTIVE_POSSIBLE_VOL_SIZE_MISMATCH Possible_Remote_And_Local_Volume_Size_Mismatch
- INACTIVE_POSSIBLE_CONS_GROUP_MEMBERSHIP_MISMATCH Possible Cons Group Membership Mismatch
- INACTIVE_THIN_PROVISIONING No_Thin_Provisioning_Resources
- INACTIVE PEER STATUS MISMATCH Peer Status Mismatch
- INACTIVE UPGRADE Temporarily Deactivated For Upgrade

Field ID	Field output	Description	Default position
local_peer_name	Name	N/A	1
mirror_object	Mirror Object	N/A	3
designation	Designation	N/A	N/A
current_role	Role	N/A	4
target_name	Remote System	N/A	5
remote_peer_name	Remote Peer	N/A	6
active	Active	N/A	7
sync_state	Status	N/A	9
connected	Link Up	N/A	10
size_to_synchronize	Size To Sync (MiB)	N/A	N/A
operational Operational		N/A	N/A
sync_progress Sync Progress (%)		N/A	N/A
mirror_error	Mirror Error	No Error, Secondary pool exhausted, Configuration error or No thin provisioning resources	N/A
sync_type	Mirror Type	N/A	2
schedule_name	Schedule Name	N/A	N/A
last_replicated_ snapshot_time	Last Replicated	N/A	N/A
last_replicated_ snapshot_exists	Has Last Replicated Snapshot	N/A	N/A
specified_rpo	RPO	N/A	N/A
remote_rpo	Remote RPO	N/A	N/A
crash_consistent	Crash Consistency	N/A	N/A

Field ID	Field output	Description	Default position
validate	Validation	N/A	N/A
is_standby	Standby	N/A	8
arch	Remote Arch	N/A	N/A

Output:

```
<command id="0">
<administrator>
    <command>
        <changes_session_id value="1288716489394201:1:1288903896317961:1"/>
        <code value="SUCCESS"/>
        <last change index value="32289"/>
        <status value="0"/>
        <status_str value="Command completed successfully"/>
        <return>
            <mirror id="100777">
                 <id value="100777"/>
                 <creator value=""/>
                 <creator_category value="none"/>
                 <local peer id value="100776"/>
                <local_peer_name value="SYNC_vol_5"/>
                 <schedule name value=""/>
                 <designation value="Secondary"/>
                 <current_role value="Slave"/>
                <remote_mirror_id value="100872"/>
<remote_peer_name value="SYNC_vol_4"/>
                 <target id value="100707"/>
                 <target_name value="SYNC_target_2"/>
                 <sync_type value="sync_best_effort"/>
                 <sync state value="Consistent"/>
                 <active value="yes"/>
                 <connected value="yes"/>
                 <operational value="yes"/>
                 <sync_progress value="100"/>
                 <size_to_synchronize value="-1"/>
                <estimated_sync_time value="0"/>
                 <mirror_error value="No_Error"/>
                <mirror_object value="Volume"/>
<specified_rpo value=""/>
                 <remote_rpo value=""/>
                 <last_replicated_snapshot_time value=""/>
                 <init_type value="online"/>
            </mirror>
        </return>
    </command>
</administrator>
<aserver status="DELIVERY_SUCCESSFUL"/>
</command>
```

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Allowed	
Application administrator	Allowed	
Security administrator	Disallowed	
Read-only users	Allowed	
Technicians	Disallowed	

Obtaining statistics on past sync jobs

Use the mirror_statistics_get command to present statistics that are automatically gathered by the system on past sync jobs per specified mirrored volume or consistency job.

```
mirror_statistics_get <vol=VolName | cg=cgName> [ target=TargetName ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name.	N	N/A
cg	Object name	Local consistency group name.	N	N/A
target	Object name	Target mirror name. Mandatory if 2 mirrors are defined on the volume.	N	[none]

The command output includes:

- · Date and time created
- · Date and time started to run
- · Date and time finished
- Job size (MB)

Either a volume or consistency group must be specified.

Field ID	Field output	Default position	
created_at	Created	1	
started_at	Started	2	
finished_at	Finished	3	
job_size	Job Size (MiB)	4	
duration	Job Duration (Sec)	5	
avg_sync_rate	Average Sync Rate (MB/sec)	6	

Example:

```
mirror_statistics_get vol=VolName
```

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

CONS GROUP NO MIRROR

The local consistency group does not have remote mirroring definitions.

MIRROR HAS NO STATISTICS

Job statistics were not collected for this mirror.

LOCAL_IS_SLAVE

The local mirror peer is not primary.

• VOLUME BELONGS TO MIRRORED CONS GROUP

The volume mirror is part of a consistency group mirror.

VOLUME_NO_MIRROR

The local volume does not have remote mirroring definitions.

CONS GROUP BAD NAME

The consistency group name does not exist.

SYNC_MIRROR_HAS_NO_STATISTICS

Job statistics do not exist for the synchronous mirror.

• TARGET_BAD_NAME

The target name does not exist.

VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

• VOLUME TARGET MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

• MIRROR IS STANDBY

The mirror is marked as Standby.

Switching roles between master and slave

Use the mirror_switch_roles command to switch roles between master and slave volumes.

mirror_switch_roles <vol=VolName | cg=cgName> [target=TargetName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name.	N	N/A
cg	Object name	Local consistency group name.	N	N/A
target	Object name	N/A	N	[none]

The command can only be issued if coupling is operational and only on the master. For synchronous mirroring it can only be issued when the coupling is synchronized; for asynchronous mirroring it can only be issued if there are no outstanding sync jobs and the volume and its last replicated snapshot are identical.

Following the execution of the command:

- The volume that was previously the master becomes the slave
- The volume that was previously the slave becomes the master

Before this command switches roles, the system stops accepting new writes to the local volume. With synchronous mirrors the system performs all pending writes, and only after all pending writes have been committed, the roles are switched.

After the command is executed, the mirror remains active.

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Allowed	
Application administrator	Allowed	
Security administrator	Disallowed	
Read-only users	Disallowed	
Technicians	Disallowed	

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NO_MIRROR

The local volume does not have remote mirroring definitions.

CONS GROUP BAD NAME

The consistency group name does not exist.

• CONS_GROUP_NO_MIRROR

The local consistency group does not have remote mirroring definitions.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

MIRROR IS NON OPERATIONAL

The mirror is non-operational.

MIRROR IS NOT SYNCHRONIZED

The mirror is not synchronized.

VOLUME HAS DATA MIGRATION

Data Migration is defined for this volume.

• REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

VOLUME_BELONGS_TO_MIRRORED_CONS_GROUP

The volume mirror is part of a consistency group mirror.

• MIRROR_HAS_SYNC_JOB

The operation is not permitted on a mirror with active sync jobs.

• MIRROR RETRY OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

• MIRROR MASTER DIFFERS FROM SLAVE

The mirror's primary volume was written to after the last replicated snapshot was taken.

REMOTE MIRROR IS NOT ACTIVE

Remote mirroring is currently inactive.

TARGET_BAD_NAME

The target name does not exist.

• VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

• REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

MIRROR_IS_STANDBY

The mirror is marked as Standby.

COMMAND NOT SUPPORTED FOR OLVM VOLUMES

This command is not supported for IBM Hyper-Scale Mobility volumes.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the system is out of physical space.

Retrieving RPO thresholds

Use the **rpo_thresholds_get** command to list system RPO-related thresholds, that, once crossed, trigger the creation of a corresponding event.

rpo_thresholds_get

Example:

rpo_thresholds_get

Output:

Field ID	Field output	Default position
increase_percentage	Increase Percentage	1
increase_absolute	Increase Absolute	2

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Setting an RPO threshold

Use the **rpo_thresholds_set** command to set system RPO-related thresholds, that, once crossed, trigger the creation of a corresponding event.

rpo_thresholds_set [increase_percentage=percentage] [increase_absolute=absolute]

Parameters

Name	Type	Description	Mandatory	Default
increase_ percentage	Integer	The threshold for RPO increase (in per cent), beyond which an event should be created.	N	none
increase_absolute	Integer	The threshold for RPO increase, beyond which an event should be created.	N	none

Example:

 ${\tt rpo_thresholds_set\ increase_percentage=percentage}$

Output:

 ${\tt Command\ executed\ successfully.}$

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

- INVALID_RPO_THRESHOLD_PERCENTAGE

 The values should be in the [1,10000] range.
- INVALID_RPO_THRESHOLD_ABSOLUTE

 The values should be in the [1,1000000] range.

Changing the interval of a schedule

Use the **schedule_change** command to change the interval of a schedule.

schedule change schedule=Schedule interval=IntervalSize [domain=DomainList]

Parameters

Name	Type	Description	Mandatory	Default
schedule	Object name	The name of the schedule.	Y	N/A
interval	N/A	The interval for asynchronous mirroring. Format: hh:mm [:ss].	Y	N/A
domain	N/A	The schedule will be attached to the specified domains. To specify several domains, separate them with a comma. To specify all existing domains, use "*".	N	none

This command updates the schedule definition. Such definition can be referenced to when specifying asynchronous mirroring couplings.

Limitation:

- Only the following values are allowed in a schedule: 00:00:20, 00:00:30, 00:00:40,00:00:50, 00:01, 00:01:10, 00:01:20, 00:01:30, 00:01:40, 00:01:50, 00:02, 00:05, 00:10.
- · A predefined schedule cannot be changed.

Outcome:

• If the update command is issued on a schedule that is not referenced by any object, a confirmation message is displayed.

- If the update command is issued on a schedule that is referenced to by an object (for example, mirroring couplings), a warning message is displayed.
- Sync jobs that are running will not be affected.
- Future sync jobs are scheduled based on the new schedule settings.

Example:

schedule_change interval=00:01 schedule=1min domain=* -y

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_UPDATE_THE_SCHEDULE

Are you sure you want to update this schedule? This change will affect all the mirrors using that schedule.

Return codes

SCHEDULE_DOES_NOT_EXIST

The specified schedule does not exist.

• BAD_SCHEDULE_TIME_FORMAT

Time format for a schedule is HH:MM[:SS].

ILLEGAL INTERVAL

The specified interval value is not supported.

SCHEDULE_CAN_NOT_BE_UPDATED

The specified schedule cannot be updated.

INTERVAL SCHEDULE REQUIRES ONLY ONE INTERVAL

Only one interval can be defined in an interval schedule.

SCHEDULE_EXCLUDE_TIMES_NOT_REQUIRED

An exclusion period can be defined only if exclude_time is set.

ZERO LENGTH EXCLUSION PERIOD

An exclusion period's start time must be differnt from its end time.

DOMAIN_SCHEDULE_IN_USE

The schedule is in use, and therefore cannot be moved to another domain.

• DOMAIN_DOESNT_EXIST

The domain does not exist.

• ILLEGAL TIME SLOT SPACE

The defined value must be larger than the minimum time slot, but smaller than the interval.

Creating a schedule object

Use the **schedule_create** command to define a schedule for replication.

```
schedule_create schedule=Schedule [ interval=IntervalSize ]
[ type=<manual|interval|max|time> ] [ domain=DomainList ]
```

Parameters

Name	Type	Description	Mandatory	Default
schedule	Object name	The name of the schedule	Y	N/A
interval	N/A	The interval for asynchronous mirroring. Format: hh:mm [:ss].	N	00:10[:00]
type	Enumeration	The schedule type for asynchronous mirroring. Can be manual or interval.	N	interval
domain	N/A	The schedule will be attached to the specified domains. To specify several domains, separate them with a comma. To specify all existing domains, use "*".	N	none

This command creates a schedule definition. Schedules can be referenced to when specifying asynchronous mirroring couplings.

Limitations:

- Only the following values are allowed in a schedule: 00:00:20, 00:00:30, 00:00:40,00:00:50, 00:01, 00:01:10, 00:01:20, 00:01:30, 00:01:40, 00:01:50, 00:02, 00:05, 00:10.
- The system features a predefined schedule object with a non-user-configurable interval of 1 minute, named min_interval.

The **type** parameter:

Prior to the introduction of this parameter, each asynchronous mirror could be configured with an automatic schedule, whose interval specified how often a replication point and the corresponding replication process (sync job) should be automatically created. It was also possible to instruct the system to create a manual replication point and a corresponding sync job for a mirror using the dedicated CLI command mirror_create_snapshot. Finally, a single predefined schedule named *Never* with no interval settings was provided for mirrors that only required manual sync job creation.

The **type** parameter enables you to define multiple custom, user-configurable manual schedules. The creation of consistent, identical replication points for all mirrors set with such schedule, as well as corresponding sync jobs can be triggered using the dedicated CLI command **schedule_create_tick**, that specifies the schedule name as an argument. This facilitates external/scripted replication control for mirrors sharing the same schedule, without requiring them to be interval-based.

When **type=interval**, synchronization jobs for a mirror associated with the schedule will be triggered automatically, based on the specified interval.

When **type=manual**, synchronization jobs for a mirror associated with the schedule can be triggered by the command **schedule_create_tick**.

Once set, the schedule type cannot be changed.

Example:

schedule create interval=00:01 schedule=1min domain=*

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SCHEDULE EXISTS

The schedule name exists.

BAD_SCHEDULE_TIME_FORMAT

Time format for a schedule is HH:MM[:SS].

MAX SYNC SCHEDULES REACHED

The maximum number of schedule objects has been reached.

ILLEGAL_INTERVAL

The specified interval value is not supported.

• INTERVAL SCHEDULE REQUIRES ONLY ONE INTERVAL

Only one interval can be defined in an interval schedule.

ZERO_LENGTH_EXCLUSION_PERIOD

An exclusion period's start time must be differnt from its end time.

SCHEDULE_EXCLUDE_TIMES_NOT_REQUIRED

An exclusion period can be defined only if exclude_time is set.

ONLY INTERVAL SCHEDULE MAY HAVE EXCLUSIONS

An exclusion period may defined only for an interval schedule.

DOMAIN_DOESNT_EXIST

The domain does not exist.

ILLEGAL_TIME_SLOT_SPACE

The defined value must be larger than the minimum time slot, but smaller than the interval.

Triggering a schedule

Use the **schedule_create_tick** command to trigger a schedule-equivalent event for the couplings with the specified schedule.

schedule_create_tick schedule=Schedule

Parameters

Name	Type	Description	Mandatory
schedule	Object name	The name of an asynchronously mirrored schedule.	Y

This command triggers a schedule-equivalent, interval-arrived event for couplings with the specified schedule.

- The command triggers a new sync job for asynchronous mirror definitions that are configured with the manual schedule specified by the command. The command triggers a simultaneous event for all mirrors with the specified schedule (and only whenever the schedule is of a non-interval type) which is equivalent to the 'new-interval-arrived' event triggered automatically by the system for a mirror (with a schedule of type interval).
- The command is different from mirror_create_snapshot whereas it is applied to mirrors that do not have an interval-based schedule. Thus, even though an event is triggered immediately (as with mirror_create_snapshot), no sync job is created for a pertinent mirror with the specified schedule (in case such a mirror has an outstanding sync job, as one might expect for mirrors with an interval-based schedule, if a new interval arrives during an outstanding job).
- The event is triggered for all pertinent couplings at the same time.
- A warning is displayed, requiring a user confirmation.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SCHEDULE_DOES_NOT_EXIST

The specified schedule does not exist.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

SCHEDULE_IS_NOT_MANUAL

The specified schedule does not allow an external trigger.

Deleting a schedule object

Use the **schedule_delete** command to delete a schedule for replication.

schedule delete schedule=Schedule

Parameters

Name	Type	Description	Mandatory
schedule	Object name	The name of the schedule to be deleted.	Y

This command deletes a schedule definition.

The command can be issued successfully only if the schedule specified is not referenced by a mirror coupling, or if it is not a pre-defined schedule (min_interval).

Outcome:

• The command will delete the specified schedule.

Example:

schedule_delete schedule=hourly

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• SCHEDULE_IS_ASSIGNED

The specified schedule is currently assigned to a mirror.

SCHEDULE_CAN_NOT_BE_DELETED

The specified schedule cannot be deleted.

• SCHEDULE_DOES_NOT_EXIST

The specified schedule does not exist.

Listing a schedule object

Use the **schedule_list** command to list the schedule properties for the specified coupling.

```
schedule_list [ schedule=Schedule ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
schedule	Object name	The name of the schedule.	N	All
domain	Object name	The domain name.	N	All Domains

The following default parameters are listed:

- Name
- Interval

The following optional parameters can be listed:

- Predefined (is the schedule a predefined object)
- Last Tick (last timestamp the schedule was fired)

Field ID	Field output	Default position	
name	Name	1	
interval	Interval	2	
predefined	Predefined	N/A	

Example:

```
schedule_list
```

Output:

never min_interval 00:00:20 ASYNC None 3 00:02:00	Name	Interval	
_	never		
ASYNC Name 3 00.02.00	min_interval	00:00:20	
(A3110_10116_3 00.02.00	ASYNC_None_3	00:02:00	

User Category	Permission
Storage administrator	Allowed

User Category	Permission
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Renaming a schedule

Use the **schedule_rename** command to rename a schedule object.

schedule_rename schedule=Schedule new_name=Name

Parameters

Name	Туре	Description	Mandatory
schedule	Object name	The current name of the schedule.	Y
new_name	Object name	The new name for the schedule.	Y

It is not possible to rename a predefined schedule.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SCHEDULE_DOES_NOT_EXIST

The specified schedule does not exist.

• SCHEDULE_NAME_EXISTS

The new schedule name already exists.

SCHEDULE_CAN_NOT_BE_UPDATED

The specified schedule cannot be updated.

Viewing sync job status

Use the **sync_job_list** command to list the statuses of queued and running sync jobs for asynchronous couplings

sync_job_list [vol=VolName | cg=cgName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name.	N	[none]
cg	Object name	Local consistency group name.	N	[none]
domain	Object name	The domain name.	N	All Domains

The following parameters are displayed:

- Mirroring coupling (volume/consistency group)
- Job state: initialization, pending, running, complete
- Type: interval-initiated, Snapshot Mirror, initialization, initializing validate
- Schedule name of the referenced schedule object
- Interval length (if applicable)
- Job size
- Job progress
- · Date created
- · Time created
- Date started to run
- Time started to run

Field ID	Field output	Default position
job_object	Job Object	1
mirror_peer	Local Peer	2
source_snap	Source	3
target_snap	Target	4
job_state	State	5
part_of_cg_job	Part of CG	6
job_type	Job Type	7
created_at	Created	N/A
started_at	Started	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Chapter 11. HyperSwap commands

This chapter describes the command line interface (CLI) for HyperSwap.

HyperSwap[®] delivers highly-available, non-disruptive storage service, through partial or complete system failures and disasters, in the same data center and between metro-distant data centers.

HyperSwap high availability is based on active-active pairing of storage systems per volume or per consistency group. Each volume or consistency group pair uses synchronous replication to keep both systems updated at all times.

When certain conditions apply, an automatic and completely transparent failover is performed, so that the applications experience no downtime. As soon as the actual failure is recovered, the pair is automatically resynchronized.

As in other high availability solutions, HyperSwap requires a quorum witness component, to avoid split-brain situations. HyperSwap Quorum Witness is constantly monitoring the status of the related storage systems, and, if necessary, acts as a tiebreaker for conflict resolution.

The HyperSwap solution relies on Asymmetrical Logical Unit Access (ALUA) support to inform the host about the optimized paths to the storage system, and minimize I/O latency.

FlashSystem A9000 and FlashSystem A9000R HyperSwap capability does not require additional special hardware or software, and does not require any additional licensing.

Important: Some terminology used in this section is inconsistent with the terminology in other IBM FlashSystem A9000 and A9000R documentation and in IBM Hyper-Scale Module. For legacy purposes, this section still refers to "Master" and "Slave" volumes, which are elsewhere referred to as "Primary" and "Secondary". The new terminology is more suitable to describe the common replication technology, for both high availability (HyperSwap) and disaster recovery (Synchronous and Asynchronous mirroring).

Creating a HyperSwap relationship

Use the **ha_create** command to create a HyperSwap relationship.

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume to be replicated (the Master).	N	N/A

Name	Type	Description	Mandatory	Default
create_slave	Boolean	Determines whether to create a new Slave volume or to use an existing one. If an existing remote volume is used, its name must match the local volume name.	N	no
remote_pool	Object name	The storage pool on the remote system. Relevant only if creating a Slave volume.	N	N/A
cg	Object name	The local consistency group to be mirrored.	N	N/A
slave_cg	Object name	The name of the Slave consistency group on the remote storage system.	N	N/A
target	Object name	The remote target to contain the Slave volume.	Y	N/A
init_type	Enumeration	The initialization method of the Slave volume.	N	online

This command defines a new HyperSwap relationship between Master and Slave peers.

When you define a HyperSwap relationship, the following rules are enforced:

- The Slave volume is not mapped
- The Master and Slave peers must be configured with the same QW
- The Master and Slave connectivity to the QW must be healthy
- If the HyperSwap relationship includes an existing Slave volume, the Slave volume's name must match the Master volume's name

As part of the operation, Master volume metadata is copied to the Slave volume, and the Slave volume identity changes.

A HyperSwap relationship is created in the Standby state. It must then be activated in order to start the initialization process, which copies data from the Master to the Slave.

The following initialization methods are available:

- The online option (default) enables an over-the-wire initialization. In other
 words, it uses an inter-site link to replicate the Master's initial state to the Slave,
 starting once HyperSwap is first activated (ha_activate). During initialization,
 the HyperSwap relationship status will be *Initializing*.
- If the offline option is selected, the initialization of the Slave peer is not done by replicating the Master's initial image, but rather by creating its offline replica. In other words, it restores to the Slave a mirror image that is backed up on the Master. Once the relationship is activated, the contents of the volumes are

compared, and only modified data is synchronized over the wire. This process is usually much faster than online initialization.

During initialization, the HyperSwap relationship status will be *Initializing*.

A storage system can have multiple HyperSwap relationships between pairs of peers on various remote systems. However, when the peers have consistency group HyperSwap relationships, all the volumes included in a specific consistency group HyperSwap relationship can only be replicated between one pair of storage systems. Therefore, when a volume peer on a storage system (for example: A) has a HyperSwap relationship with a volume on a remote storage system (for example: B), any other volume in the same consistency group on storage system A can only be defined in a HyperSwap relationship with a volume on storage system B. The same is true for volumes from storage system B to A. In addition, the HyperSwap consistency group has one sync job for all pertinent HyperSwap volumes within the consistency group.

Prior to issuing this command on a consistency group, make sure that the consistency group is empty.

Example:

ha_create vol=regular_volume target=123 create_slave=yes remote_pool=333

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

VOLUME SIZE VERY LARGE ARE YOU SURE

The volume size is very large. It may not be possible to mirror this volume to older versions of the storage system. Are you sure?

Return codes

BAD_REMOTE_VOLUME_NAME

The secondary volume name does not exist.

BAD_REMOTE_VOLUME_SIZE

The primary and secondary volumes contain a different number of blocks.

• CONS_GROUP_BAD_NAME

The consistency group name does not exist.

CONS_GROUP_HAS_MIRROR

Mirroring is defined for this consistency group.

· CONS GROUP MIRRORING NOT SUPPORTED IN TARGET

Consistency group mirroring is not supported by the target machine.

LOCAL_MAX_HA_REACHED

The maximum number of HyperSwap relationships is already reached on the local machine.

NOT_ENOUGH_SPACE_ON_REMOTE_MACHINE

Not enough free space to set the requested size of the secondary volume.

VOLUME BAD NAME

The volume name does not exist.

VOLUME_IS_MASTER

This local volume is already defined as a primary volume.

VOLUME_IS_SLAVE

The volume is defined as a secondary volume.

VOLUME_HAS_OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

VOLUME HAS HA

This operation is forbidden on a volume with a HyperSwap relationship.

TARGET_VOLUME_HAS_OLVM

This target volume is part of an IBM Hyper-Scale Mobility relationship.

TARGET_VOLUME_HAS_HA

This operation is forbidden, if the target volume is a peer in a HyperSwap relationship.

REMOTE_VOLUME_EXISTS

The secondary volume with the indicated name already exists. The name cannot be reused.

REMOTE_MAX_VOLUMES_REACHED

The maximum number of volumes on the remote machine is already reached.

• REMOTE MAX HA REACHED

The maximum number of HyperSwap relationships is already reached on the remote machine.

• VOLUME_BAD_PREFIX

The volume name has a reserved prefix.

REMOTE_POOL_DOES_NOT_EXIST

The pool does not exist on the remote machine.

REMOTE POOL NOT SPECIFIED

Prior to creating a secondary volume, a pool must be defined on the remote machine.

• REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

REMOTE_VOLUME_IS_SNAPSHOT

The secondary volume is a snapshot.

TARGET_BAD_NAME

The target name does not exist.

TARGET_BAD_TYPE

The target machine is not an XIV machine.

TARGET_NO_ACCESS

No access permissions to the secondary machine.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

REMOTE_VOLUME_LOCKED

The secondary volume is locked.

TIMEOUT

A remote operation was not completed in time.

VOLUME_HAS_MIRRORING_SNAPSHOTS

The volume has snapshots created by a previous mirroring process.

SLAVE_VOLUME_NOT_FORMATTED

The secondary volume is not formatted.

TARGET DOES NOT ACCEPT XIV COMMANDS

The target system does not accept XIV management commands.

• REMOTE CONS GROUP IS MIRRORED

Mirroring is defined for this remote consistency group.

REMOTE CONS GROUP BAD NAME

The remote consistency group name does not exist.

• REMOTE_VOLUME_IS_MASTER

A volume on the remote machine is already defined as primary.

REMOTE_VOLUME_IS_SLAVE

A volume on the remote machine is already defined as secondary.

REMOTE_MAX_MIRROR_CAPACITY_REACHED

The maximum capacity for mirrored volumes is already reached on the remote machine.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

• HA_INCOMPATIBLE_TARGET_VERSION

The automatic failover is not supported between the system versions of the specified peers.

NO_OFFLINE_INIT_TYPE_WITH_SLAVE_CREATION

A new volume will be created as secondary. Offline initialization is meaningless.

VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit.

• REMOTE VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit of the remote machine.

INVALID_SLICE_OFFSET

Slice offset is illegal.

VOLUME_IS_OLVM_PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

• REMOTE VOLUME IS OLVM PROXY

The remote volume is in an IBM Hyper-Scale Mobility Proxy phase.

ENCRYPTION_IN_PROGRESS

The system is in the process of changing the encryption activation state.

MIRROR_OF_SAME_TYPE_EXISTS_ON_VOLUME

A mirror of this type is already defined on this volume.

• MIRROR_EXISTS_ON_TARGET

The volume already has a mirror on this target.

• REMOTE_VOLUME_IS_MIRROR_MASTER

The volume is primary in a mirror relationship, and cannot be secondary!

REMOTE VOLUME TWO SYNC MIRRORS NOT ALLOWED

Two synchronous mirrors were detected on the remote volume. This is not allowed.

REMOTE_VOLUME_MIRROR_LOOP_DETECTED

A mirror loop was detected on the remote volume. This means that there is a mirror on the remote system, whose target is this system. Therefore, you cannot create a mirror with this target on this system.

DOMAIN MAX MIRRORS REACHED

The domain exceeds the maximum allowed number of mirrors.

• REMOTE DOMAIN MAX VOLUMES REACHED

The maximum number of volumes in the remote machine domain is already reached.

• REMOTE_DOMAIN_HAS_NO_ACCESS_TO_TARGET

The secondary machine domain has no access to the target.

DOMAIN_HAS_NO_ACCESS_TO_TARGET

The domain has no access to the target.

REMOTE_DOMAIN_MAX_MIRRORS_REACHED

The maximum number of mirrors is already reached in the remote machine domain.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

REMOTE_VOLUME_HAS_DATA_MIGRATION

Data migration is already defined for the secondary volume.

• REMOTE VOLUME MASTER ASYNC MIRROR DETECTED

An asynchronous primary mirror was detected on the remote volume. The operation not allowed.

REMOTE_VOLUME_HAS_MIRRORING_SNAPSHOTS

The remote volume has snapshots created by a previous mirroring process.

DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the system is out of physical space.

REMOTE DATA REDUCTION TIER IS OFFLINE

The data reduced tier of the remote system is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

REMOTE SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the remote system is out of physical space.

• SLAVE VOLUME IS MAPPED

The secondary volume is mapped.

TARGET_HAS_NO_QUORUM_WITNESS

The local target does not have a quorum witness defined.

REMOTE_TARGET_HAS_NO_QUORUM_WITNESS

The target on the remote system does not have a quorum witness defined.

• HA_TARGET_QUORUM_WITNESS_IS_NOT_ACTIVATED

The quorum witness associated with the target is deactivated.

• HA REMOTE TARGET QUORUM WITNESS IS NOT ACTIVATED

The quorum witness associated with the remote target is deactivated.

• HA CONNECTIVITY NOT SUFFICIENT

The connectivity between the systems is not sufficient for the automatic failover.

• HA_LOCAL_PEER_HAS_NO_QUORUM_WITNESS_CONNECTIVITY

The local peer connectivity to the QW is not operational.

HA_REMOTE_PEER_HAS_NO_QUORUM_WITNESS_CONNECTIVITY

The remote peer connectivity to the QW is not operational.

MAX_NUM_OF_PROXY_VOLUME_REACHED

Failed to create a mirror, because the maximum number of proxy volumes is exceeded.

REMOTE MAX NUM OF PROXY VOLUME REACHED

Failed to create a mirror, because the maximum number of remote proxy volumes is exceeded.

REMOTE_MAX_METADATA_OBJECTS_REACHED

The maximum number of metadata objects has been reached on a remote system.

VOLUME BELONGS TO MIRRORED CONS GROUP

The volume mirror is part of a consistency group mirror.

HA PEER QUORUM WITNESS CONFIGURATION NOT VERIFIED

Connectivity between the peer and the Quorum Witness is not verified.

HA_REMOTE_PEER_QUORUM_WITNESS_CONFIGURATION_NOT_VERIFIED

Connectivity between the remote peer and the Quorum Witness is not verified.

TARGET_PEER_NOT_HEALTHY

The target peer is not identified as healthy.

Troubleshooting: Check the Quorum Witness configuration.

HOST TYPE IS NOT CONFIGURED

Cannot associate a HyperSwap volume with a host of unconfigured type. IMPORTANT: Please read the HyperSwap chapter in the 'Best Practice' document to understand the solution requirements.

Viewing the status of HyperSwap volumes and consistency groups

Use the **ha_list** command to display the status of HyperSwap volumes and consistency groups.

```
ha_list [ < [ vol=VolName ] [ target=TargetName ] > | cg=cgName | scope=<cg|volume> ]
[ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
scope	Enumeration	List type: all HyperSwap mirrors, volumes and consistency groups.	N	All (if no value is specified)
vol	Object name	Local volume name.	N	[none]
cg	Object name	Local consistency group name.	N	[none]
target	Object name	Remote target name.	N	[none]
domain	Object name	The domain name.	N	All Domains

The size, part, and time to synchronize are unknown if this is the Slave and connection is broken.

The following default parameters are shown:

- Name
- HA Object: Volume or CG
- Role: Master or Slave
- Remote System: The name of the target storage system
- Active: Yes or No
- · Status: Initializing, Synchronized, or Unsynchronized
- Link Up: Yes or No
- **Automatic Failover**: The ability of a Slave volume to perform automatic failover: Active, Inactive, or N/A. N/A is returned for a Master volume or consistency group, or for a volume that is part of a consistency group.

The following optional parameters can be listed by explicitly specifying the proper columns:

- Designation: Primary or Secondary
- **Estimated Sync Time**: Estimated time (in seconds) for synchronization to complete. This parameter is not available for a Slave volume or consistency group, if its **Link Up** status is No.
- **Size To Synchronize**: The amount of data (in MB) to synchronize. This parameter is not available for a Slave volume or consistency group, if its **Link Up** status is No.
- Operational: Yes or No
- Synch Progress: The amount of synchronized data (in %)
- Automatic Failover Reason indicates why an automatic failover has been performed: N/A, User setting, part of a CG, Unsynced, Quorum Witness issue
- IO Service indicates the local peer ability to serve I/O: Active or Unavailable

Example:

ha list

Output:

Name	HA Object	Role	Remote System	Active	Status	Link Up
ha_2	Volume Volume Volume	Master Slave Slave	target-3726085-0008 target-3726085-0008 target-3726085-0008	yes yes yes	Synchronized Synchronized Initializing	yes yes yes
Cont.:	cic Failover					
N/A Active Inactiv	 ve					

Field ID	Field output	Description	Default position
local_peer_name	Name	N/A	1
ha_object	HA Object	N/A	2
current_role	Role	N/A	3
target_name	Remote System	N/A	4
active	Active	N/A	5
sync_state	Status	N/A	6
ha_connected	Link Up	N/A	7
automatic_failover	Automatic Failover	N/A	8
automatic_failover_ reason	Automatic Failover Reason	N/A	N/A
remote_peer_name	Remote Peer	N/A	N/A
designation	Designation	N/A	N/A
size_to_synchronize	Size To Sync (MiB)	N/A	N/A
operational	Operational	N/A	N/A
sync_progress	Sync Progress (%)	N/A	N/A
mirror_error	Mirror Error	No Error, Secondary pool exhausted, Configuration error or No thin provisioning resources	N/A
crash_consistent	Crash Consistency	N/A	N/A
validate	Validation	N/A	N/A
ha_high_availability_ state	HA High Availability State	N/A	N/A
ha_unavailable_reason	HA Unavailable Reason	N/A	N/A
ha_sync_state	HA Sync State	N/A	N/A
ha_object_state	HA object State	N/A	N/A
io_service	I/O Service	N/A	N/A
arch	Remote Arch	N/A	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed

User Category	Permission
Read-only users	Allowed
Technicians	Disallowed

Activating a HyperSwap relationship

Use the **ha_activate** command to activate a HyperSwap relationship of volumes or consistency groups.

ha_activate < vol=VolName | cg=cgName > [target=TargetName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Master volume name.	N	N/A (either a volume or consistency group must be specified)
cg	Object name	Master consistency group name.	N	N/A (either a volume or consistency group must be specified)
target	Object name	Target HyperSwap relationship name.	N	[none]

The command updates the Quorum Witness about the state of the HyperSwap relationship after the operation. If HyperSwap is enabled, the command will fail if the Quorum Witness update fails. If HyperSwap is disabled, the command may succeed even if the Quorum Witness update fails.

The following is required for a successful command completion:

- The Master and Slave are configured on the same Quorum Witness
- The connectivity of Master and Slave to the Quorum Witness is healthy
- The specified volume is a Master
- The connectivity between Master and Slave is sufficient for HyperSwap (that is, the link up status in the ha_list command output is yes).

If the relationship is already in the Active state, nothing is done and a success code is returned.

A HyperSwap relationship cannot be activated, if:

- The command is issued on a Master that did not receive acknowledgment from
 the Slave following the cg_add_volume or cg_remove_volume command, due to
 the command's timeout or to an unexpected failure. In this case, the command
 fails and the HA_CONFIGURATION_ERROR code is returned. This means that the
 member lists of the HyperSwap consistency group peers are not the same.
- The command is issued on a Master that did not receive acknowledgment from
 the Slave following a vol_resize command, due to the command's timeout or to
 an unexpected failure. In this case, the command fails and the
 HA_CONFIGURATION_ERROR code is returned. This error means that the sizes of the
 HyperSwap volume peers are not the same.

Example:

ha activate vol=regular volume target=123

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

CONS GROUP BAD NAME

The consistency group name does not exist.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

HA CONFIGURATION ERROR

The HyperSwap relationship's local configuration does not match its remote configuration.

REMOTE_MAX_VOLUMES_REACHED

The maximum number of volumes on the remote machine is already reached.

• SYNC_ALREADY_ACTIVE

Synchronization is already active.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

• DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

HA_CAN_NOT_BE_ACTIVATED

The automatic failover cannot be activated.

• HA_CONS_GROUP_MEMBERSHIP_MISMATCH

The HyperSwap consistency group contains different primary and secondary volumes. This may have happened because the cg_add_vol or cg_remove_vol command was previously issued, but the primary did not receive an acknowledgment from the secondary until the command timed out, or due to any other unexpected failure.

HA SIZE MISMATCH

The sizes of the primary and secondary volumes in this HyperSwap relationship are different.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

TARGET_BAD_NAME

The target name does not exist.

VOLUME TARGET MISMATCH

The volume and target do not match.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

• VOLUME TOO MANY ACTIVE MIRRORS

This command cannot be used if more than one mirror is active on the volume.

REMOTE DOMAIN MAX VOLUMES REACHED

The maximum number of volumes in the remote machine domain is already reached.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• REMOTE DATA REDUCTION TIER IS OFFLINE

The data reduced tier of the remote system is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• REMOTE SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the remote system is out of physical space.

TARGET_PEER_NOT_HEALTHY

The target peer is not identified as healthy.

Troubleshooting: Check the Quorum Witness configuration.

TARGET HAS NO QUORUM WITNESS

The local target does not have a quorum witness defined.

REMOTE TARGET HAS NO QUORUM WITNESS

The target on the remote system does not have a quorum witness defined.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

· CONS GROUP IS NOT HA

The local consistency group does not have HyperSwap definitions.

• HA CONNECTIVITY_NOT_SUFFICIENT

The connectivity between the systems is not sufficient for the automatic failover.

HA_PEER_QUORUM_WITNESS_CONFIGURATION_NOT_VERIFIED

Connectivity between the peer and the Quorum Witness is not verified.

• HA REMOTE PEER QUORUM WITNESS CONFIGURATION NOT VERIFIED

Connectivity between the remote peer and the Quorum Witness is not verified.

HA TARGET QUORUM WITNESS IS NOT ACTIVATED

The quorum witness associated with the target is deactivated.

HA_REMOTE_TARGET_QUORUM_WITNESS_IS_NOT_ACTIVATED

The quorum witness associated with the remote target is deactivated.

Deactivating a HyperSwap relationship

Use the **ha_deactivate** command to deactivate HyperSwap volumes or consistency groups.

ha_deactivate < vol=<vol1[,vol2]...> | cg=cgName > [target=TargetName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Master volume name or a list of master volumes.	N	N/A (either a volume or consistency group must be specified)
cg	Object name	Master consistency group name or a list of master consistency groups.	N	N/A (either a volume or consistency group must be specified)
target	Object name	Target HyperSwap relationship name.	N	[none]

This command deactivates a HyperSwap relationship and changes its status to *Inactive*. While in the *Inactive* state, only the Master volume is updated, as opposed to the *Active* state, where the Slave volume is updated together with the Master volume.

Example:

ha_deactivate vol=regular_volume -y

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

• CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

SYNC_ALREADY_INACTIVE

Synchronization is already inactive.

VOLUME_BELONGS_TO_HA_CONS_GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

• HA RETRY OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

TARGET_BAD_NAME

The target name does not exist.

• VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Deleting a HyperSwap relationship

Use the **ha_delete** command to delete a HyperSwap relationship.

ha_delete < vol=VolName | cg=cgName > [target=TargetName] [force_on_slave=<Yes|No>]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local Master volume name.	N	N/A (either a volume or consistency group must be specified)
cg	Object name	Local Master consistency group name.	N	N/A (either a volume or consistency group must be specified)
target	Object name	Target HyperSwap relationship name	N	[none]
force_on_slave	Boolean	Forces the deletion of the HyperSwap relationship on the Slave peer. Available only if the Slave is in the <i>Initializing</i> state.	N	no

The command can only be issued on the Master. It deletes only the definition of the HyperSwap relationship. Neither the volumes themselves, nor their snapshots are deleted.

To delete a HyperSwap relationship, the following preconditions must be met:

- The HyperSwap relationship is in the *Standby* state, in other words, it has just been created or deactivated.
- The communication is established. If there is no communication, the HyperSwap relationship is only deleted on the Master. When the communication resumes, a configuration error will be issued on the Slave.
- The Slave volume is not mapped.

After deleting a HyperSwap relationship, both its peers are labeled as *none*, meaning that they are no longer configured as either Master or Slave.

After the command's successful completion, the Slave volume's SCSI identification is replaced. The volume name, external ID, lock state, and metadata remain identical to the Master volume values.

Deletion when the HyperSwap relationship is inactive or when the connectivity has failed

On an active Master volume

On an active Master volume, the command can be executed as described above.

On an active Slave volume

Important: Never map the Slave volume to a host. If you need to read or update data, use the **vol_copy** command to copy the data to a new volume, and map this new volume to the host.

Deleting a HyperSwap relationship when the communication between the peers is down, deletes only the HyperSwap relationship from the Master. To delete the HyperSwap relationship from the Slave:

- Run the ha_change_role command to turn the Slave into the Master
- Run ha_delete.

The **force_on_slave** parameter can be used only if the HyperSwap relationship is in the *Initializing* phase. In any other state, change the Slave into the Master, and run **ha_delete**.

On a disconnected Master or Slave volume

To delete the HyperSwap relationship on a disconnected peer volume, re-connect the peer volume and run **ha_delete**.

If re-connecting the peer volume is not possible, contact IBM support.

Example:

ha_delete vol=regular_volume -y

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_CG_HA

Are you sure you want to delete the HyperSwap relationships of the consistency group and of all the volumes in it?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

CONS GROUP BAD NAME

The consistency group name does not exist.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

HA_IS_ACTIVE

The automatic failover is currently active.

FORCE_DELETE_NOT_ALLOWED_ON_MASTER

Deletion needs to be forced on secondary mirrors only.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

• HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

HA_IS_NOT_INITIALIZING

Deleting a HyperSwap relationship is permitted only during the initialization phase.

TARGET_BAD_NAME

The target name does not exist.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SLAVE_VOLUME_IS_MAPPED

The secondary volume is mapped.

MIRROR_CONS_GROUP_MEMBERSHIP_MISMATCH

The mirrored consistency group contains different volumes on the primary and secondary machines. This problem occurs whenever the cg_add_vol or cg_remove_vol commands were previously issued, and the primary machine did not receive an acknowledgment from the secondary machine until the command timed out, or due to any other unexpected failure.

VOLUME IS AN UNAVAILABLE HYPERSWAP PEER

The operation is not permitted on a HyperSwap target which is unavailable for IO.

Switching roles between Master and Slave volumes

Use the ha_switch_roles command to switch roles between Master and Slave volumes.

ha switch roles <vol=VolName | cg=cgName> [target=TargetName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name.	N	N/A (either a volume or consistency group must be specified)
cg	Object name	Local consistency group name.	N	N/A (either a volume or consistency group must be specified)
target	Object name	N/A	N	[none]

The command can only be issued on the Master volume, and only if the HyperSwap relationship is activated and synchronized.

When this command is issued, the system performs all pending writes, and only after all pending writes have been committed, the roles are switched.

Following the successful completion of the command:

- · The volume that was previously the Master becomes the Slave
- The volume that was previously the Slave becomes the Master
- The HyperSwap relationship remains active.

Example:

1	/					
1	ha_switch_roles <vol=volname< th=""><th>ı</th><th>ca=caName></th><th>Γ</th><th>target=TargetName</th><th>1</th></vol=volname<>	ı	ca=caName>	Γ	target=TargetName	1
١	na_surrent_reres ver vername	1	eg egname	L	target rangetiname	

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_SWITCH_THE_PEER_ROLES

The system that owns the primary volume is currently not connected to the Quorum Witness. If you switch the peer roles, the automatic failover may become unavailable. Are you sure you want to continue?

Return codes

VOLUME BAD NAME

The volume name does not exist.

CONS GROUP BAD NAME

The consistency group name does not exist.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

• HA_IS_NOT_SYNCHRONIZED

The HyperSwap relationship is not synchronized.

VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

HA_CONNECTIVITY_NOT_SUFFICIENT

The connectivity between the systems is not sufficient for the automatic failover.

• HA RELATION MASTER COULD NOT UPDATE QW AFTER RETURN TO GOOD STATE

The primary volume had control over the relationship during a past failure, and was unable to update the Quorum Witness after the recovery.

HA HAS SYNC JOB

This operation is not permitted on a HyperSwap relationship with active sync jobs.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

REMOTE_HA_IS_NOT_ACTIVE

The remote peer in this HyperSwap relationship is not active.

TARGET BAD NAME

The target name does not exist.

• VOLUME TARGET MISMATCH

The volume and target do not match.

• CONS GROUP BAD TARGET

The target name does not match the consistency group.

• COMMAND NOT SUPPORTED FOR OLVM VOLUMES

This command is not supported for IBM Hyper-Scale Mobility volumes.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the system is out of physical space.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

• CONS GROUP IS NOT HA

The local consistency group does not have HyperSwap definitions.

REMOTE MAY NOT HAVE COMPLETED THE OPERATION

The operation may be not yet completed on the remote target.

Changing a peer role in a HyperSwap volume

Use the **ha_change_role** command to change the role of a local HyperSwap relationship peer from Master to Slave or from Slave to Master.

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Local volume name.	N	N/A
		Must be specified if the command is applied to a volume.		
cg	Object name	Consistency group name.	N	N/A
		Must be specified if the command is applied to a consistency group.		
target	Object name	Target HyperSwap relationship name.	N	[none]

Name	Type	Description	Mandatory	Default
new_role	Enumeration	Role name of the peer. If not specified, the command swaps peer roles between Master and Slave.	N	none

This command changes the role of the local peer from Master to Slave or from Slave to Master when the HyperSwap relationship is not activated. The command should be issued on both peers before the relationship is activated again, so that upon reconnection there still will be one Master and one Slave.

The command is used during recovery after an automatic failover, or in order to perform a manual failover when the automatic failover did not take place.

For a successful role change from Master to Slave, the volume can be in any phase, except Initializing. The Master ceases serving host requests, and is set to accept replication from the other peer as a Slave.

To successfully change a Slave to a Master, the HyperSwap relationship must be deactivated.

Before changing a Slave to a Master:

- Make sure that the original Master is not available and cannot become available while the other peer is a Master. To verify this, run the ha_list command on the Master, and check the value of the attribute IO Service. Only if the returned value is *Unavailable*, proceed with issuing the ha_change_role command on the
- Stop the applications using the HyperSwap volume(s). Note that each application must be stopped completely and not merely paused in order to make sure that it does not use any cached state when accessing the volume for the first time after the role change.

Note: Failure to fulfill both of the above requirements may result in a data integrity issue.

After a Slave is successfully changed to a Master, the volume starts accepting requests from hosts. Upon explicit activation, it starts replicating to the other peer (the original Master).

If the synchronous mirroring is interrupted in the middle of the re-synchronization process, the Slave volume may very probably be inconsistent. The last consistent image of the Slave volume is preserved in the last consistent snapshot (LCS), which is automatically created immediately before the re-synchronization starts. If the LCS exists, the command emits a warning: Are you sure you want the mirror/HyperSwap local peer to become primary? The local peer has a last-consistent snapshot. In this case, the administrator must choose whether to use the existing contents of the previous Slave volume, which may be inconsistent, or revert the previous Slave volume to its last_consistent snapshot before issuing the ha change role command.

Example:

ha change role vol=regular volume

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

SOME_DATA_WILL_BE_LOST_ARE_YOU_SURE

Are you sure you want the mirror/HyperSwap local peer to become secondary and lose the data that was not replicated?

ARE_YOU_SURE_YOU_WANT_TO_CHANGE_A_PEER_WITH_LCS_TO_MASTER

Are you sure you want the mirror/HyperSwap local peer to become primary? The local peer has a last-consistent snapshot.

Return codes

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

HA_IS_ACTIVE

The automatic failover is currently active.

HA_IS_INITIAL

The operation is not permitted during the HyperSwap relationship initialization phase.

VOLUME_BELONGS_TO_HA_CONS_GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

VOLUME BAD NAME

The volume name does not exist.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

HA HAS NO SYNCHED SNAPSHOT

This HyperSwap volume does not have a synchronized snapshot.

MASTER_CANNOT_BE_DEMOTED

The primary volume cannot be demoted to secondary. Peer status mismatch.

TARGET_BAD_NAME

The target name does not exist.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS_GROUP_BAD_TARGET

The target name does not match the consistency group.

COMMAND NOT SUPPORTED FOR OLVM VOLUMES

This command is not supported for IBM Hyper-Scale Mobility volumes.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the system is out of physical space.

Restoring the availability of a Master volume

Use the **ha_restore_availability** command to restore the availability of a Master volume, that became unavailable due to a failure.

Parameters

Name	Type	Description	Mandatory
vol	Object name	Local volume name. Must be specified if the command is applied to a volume.	N
cg	Object name	CG name Must be specified if the command is applied to a consistency group.	N

As a result of some failure scenarios, the Master may assume that the Slave has performed an automatic failover, and stop handling I/O. In such cases, the user can choose to disable the remote peer and manually restore the availability of the Master.

Prior to issuing this command, make sure that the remote target is a Slave. If it is a Master, make sure that it is not available. To verify this, run the **ha_list** command on the remote target, and check the value of the attribute *IO Service*. Only if the returned value is *Unavailable*, proceed with issuing the **ha_restore_availability** command.

Upon issuing this command, the following occurs:

- · An event is generated
- The Master volume becomes available.

Example:

ha_restore_availability vol=regular_volume

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

· CONS GROUP IS NOT HA

The local consistency group does not have HyperSwap definitions.

• CONS GROUP BAD NAME

The consistency group name does not exist.

HA_IS_ACTIVE

The automatic failover is currently active.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

VOLUME BAD NAME

The volume name does not exist.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

Creating a HyperSwap volume snapshot (ad hoc sync job)

Use the **ha_create_snapshot** command to simultaneously create snapshots on both peers of a HyperSwap relationship.

```
ha_create_snapshot <vol=VolName | cg=cgName> [ target=TargetName ]
name=Name [ slave_name=SnapshotName ] [ delete_priority=del_value ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The name of the volume to create a snapshot for.	N	N/A
cg	Object name	Local master consistency group name.	N	N/A
target	Object name	Target HyperSwap relationship name.	N	[none]
name	Object name	The name of the new snapshot.	Y	N/A
slave_name	Object name	The name of the new snapshot on the slave.	N	[none]
delete_priority	Integer	The deletion priority of the volume's snapshot.	N	1

This command takes a snapshot of the source peer (Master) and the target peer (Slave) at exactly the same time. The snapshots created concurrently on the Master and Slave are identical.

Pre-requisite:

• The HyperSwap relationship is activated and synchronized.

The snapshots created by this command can be managed with regular snapshot commands. For example, to delete these snapshots, issue the **snapshot_delete** command at each peer.

Example:

```
ha_create_snapshot <vol=VolName | cg=cgName> [ target=TargetName ]
name=Name [ slave_name=SnapshotName ] [ delete_priority=del_value ]
```

Output:

Command completed successfully

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	The volume is mapped to a host or a cluster associated with the user.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

CONS_GROUP_MISMATCH

The snapshot group does not match the consistency group volumes.

CONS_GROUP_EMPTY

The operation is not allowed on an empty consistency group.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

CONS GROUP IS NOT HA

The local consistency group does not have HyperSwap definitions.

• LOCAL PEER IS NOT MASTER

The local peer is not primary.

• HA IS NOT SYNCHRONIZED

The HyperSwap relationship is not synchronized.

HA_RETRY_OPERATION

An operation is in progress on this HyperSwap relationship.

Troubleshooting: Try issuing the command again in a few seconds.

HA_IS_NON_OPERATIONAL

This HyperSwap volume is not operational.

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

• OPERATION_NOT_ALLOWED_ON_LOOPBACK

The requested operation is not allowed on a loopback target.

OVERWRITE SNAPSHOT BAD NAME

The snapshot name does not exist.

OVERWRITE_SNAPSHOT_GROUP_DOES_NOT_BELONG_TO_GIVEN_GROUP

The snapshot group belongs to another consistency group.

• POOL SNAPSHOT LIMIT REACHED

There is not enough space to create a snapshot.

REMOTE POOL SNAPSHOT LIMIT REACHED

There is not enough space on the remote target for creating a snapshot.

REMOTE MAX VOLUMES REACHED

The maximum number of volumes on the remote machine is already reached.

• REMOTE MAX SNAPSHOTS FOR VOLUME REACHED

The maximum allowed number of snapshots per volume is already reached on a remote machine whose version is not 10.2.4.

REMOTE_VOLUME_IS_MASTER

A volume on the remote machine is already defined as primary.

REMOTE_VOLUME_IS_SNAPSHOT

The secondary volume is a snapshot.

• REMOTE SNAPSHOT NAME EXISTS

The remote snapshot name already exists.

REMOTE_SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority (remote); must be an integer between 1 and 4.

REMOTE_SNAPSHOT_GROUP_NAME_EXISTS

The remote snapshot group name already exists.

REMOTE SNAPSHOT GROUP ILLEGAL PRIORITY

Illegal snapshot group priority (remote); must be an integer between 1 and 4.

• REMOTE_SNAPSHOT_GROUP_BAD_PREFIX

The remote snapshot group name has a reserved prefix.

• REMOTE SNAPSHOT BAD PREFIX

The remote snapshot name has a reserved prefix.

REMOTE_CONS_GROUP_EMPTY

The operation is not allowed on an empty consistency group (remote).

REMOTE CONS GROUP MISMATCH

The remote snapshot group does not match the consistency group volumes.

SNAPSHOT_ILLEGAL_PRIORITY

Illegal snapshot priority; must be an integer between 1 and 4.

• SNAPSHOT_IS_INTERNAL

Internal snapshots cannot be mapped, modified or deleted.

SNAPSHOT_GROUP_IS_INTERNAL

Internal snapshots cannot be mapped, modified, or deleted.

• SNAPSHOT_GROUP_NAME_EXISTS

The snapshot group name already exists.

SNAPSHOT_GROUP_ILLEGAL_PRIORITY

Illegal snapshot group priority; must be an integer between 1 and 4.

SNAPSHOT_GROUP_BAD_NAME

The snapshot group name does not exist.

SNAPSHOT GROUP BAD PREFIX

The snapshot group name has a reserved prefix.

SNAPSHOT_IS_PART_OF_SNAPSHOT_GROUP

The snapshot is part of a snapshot group.

• VOLUME BAD PREFIX

The volume name has a reserved prefix.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

VOLUME EXISTS

The volume name already exists.

VOLUME BAD NAME

The volume name does not exist.

• VOLUME IS NOT CONSISTENT SLAVE

The operation not allowed on an inconsistent secondary volume.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

TARGET BAD NAME

The target name does not exist.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached.

REMOTE_MAX_SNAPSHOTS_PER_VOLUME_REACHED

The maximum allowed number of snapshots is already reached on the remote ssytem.

REMOTE_DOMAIN_MAX_VOLUMES_REACHED

The maximum number of volumes in the remote machine domain is already reached.

• REMOTE CONS GROUP BAD NAME

The remote consistency group name does not exist.

SNAPSHOT CAN NOT BE CREATED REMOTE CONS GROUP IO IS NOT PAUSED

The snapshot group will not be created since the remote consistency group is not in a stopped state.

• SNAPSHOT CAN NOT BE CREATED REMOTE CONS GROUP DEFINITION CHANGED

The snapshot group will not be created since the volumes in the remote consistency group have changed since the io_pause command was issued.

• REMOTE_OVERWRITE_SNAPSHOT_GROUP_DOES_NOT_BELONG_TO_GIVEN_GROUP

The remote snapshot group belongs to another consistency group.

Changing the designation of HyperSwap relationship peers

Use the **ha_change_designation** command to change the designation of HyperSwap relationship peers from Primary to Secondary and vice versa.

```
ha_change_designation < vol=VolName | cg=cgName > [ target=TargetName ]
[ new_designation=<Primary|Secondary|None> ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Master volume name.	N	N/A
cg	Object name	Master consistency group name.	N	N/A
target	Object name	The name of the target.	N	[none]

Name	Type	Description	Mandatory	Default
new_designation	Enumeration	The new designation of the peer. If not specified, the command swaps the designation of the Primary and Secondary peers.	N	none

The designation in a HyperSwap relationship reflects the user's decision where the Primary (Master) and the Secondary (Slave) peers should be located. The actual roles performed by the two peers at any given moment may differ from their designations, as a result of a manual role change or an automatic failover.

This command is issued on the Primary peer and affects both peers. For the command to be successfully completed, the HyperSwap relationship has to be activated.

Specifying the new designations is not mandatory. If they are not specified, the command swaps the designations of both peers: the Primary changes to Secondary, and the Secondary changes to Primary.

Example:

ha_change_designation vol=regular_volume new_designation=Secondary

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

MIRROR_DESIGNATION_NOT_SUPPORTED_BY_TARGET

The mirror's target does not support mirror role designation.

• HA IS NON OPERATIONAL

This HyperSwap volume is not operational.

VOLUME_BELONGS_TO_HA_CONS_GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

TARGET_BAD_NAME

The target name does not exist.

VOLUME_TARGET_MISMATCH

The volume and target do not match.

CONS GROUP BAD TARGET

The target name does not match the consistency group.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Enabling automatic failover in a HyperSwap relationship

Use the **ha_high_availability_enable** command to enable automatic failover in a HyperSwap relationship.

ha high availability enable < vol=VolName | cg=cgName >

Parameters

Name	Туре	Description	Mandatory
vol	Object name	Master volume.	N
cg	Object name	Master consistency group name or a list of master consistency groups.	N

Automatic failover must be enabled if it was disabled in the past. The actual state of the automatic failover, as reported in **ha_list**, depends on several factors, including the user enablement and data synchronization state. It is possible that even though automatic failover is enabled by this command, it remains inactive due to other factors.

The command requires that the HyperSwap relationship be active. It updates both peers, but must be issued only on the Master peer volume or consistency group.

Example:

ha_high_availability_enable vol=regular_volume

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

CONS GROUP BAD NAME

The consistency group name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

• CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

TARGET NOT CONNECTED

There is currently no connection to the target system.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

HA IS NOT OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

HA HIGH AVAILABILITY IS ALREADY ENABLED

Automatic failover is already enabled (valid only for ha_high_availability_enable).

HA_PEER_QUORUM_WITNESS_CONFIGURATION_NOT_VERIFIED

Connectivity between the peer and the Quorum Witness is not verified.

• HA REMOTE PEER QUORUM WITNESS CONFIGURATION NOT VERIFIED

Connectivity between the remote peer and the Quorum Witness is not verified.

Disabling automatic failover in a HyperSwap relationship

Use the **ha_high_availability_disable** command to disable automatic failover in a HyperSwap relationship.

ha_high_availability_disable < vol=VolName | cg=cgName >

Parameters

Name	Туре	Description	Mandatory
vol	Object name	Master volume.	N
cg	Object name	Master consistency group name or a list of master consistency groups.	N

The user may choose to disable automatic failover and thereby prevent it in some maintenance scenarios, notably when the Quorum Witness is being replaced.

The command updates both peers, but must be issued only on the Master peer volume or consistency group.

Example:

ha_high_availability_disable vol=regular_volume

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• VOLUME_BAD_NAME

The volume name does not exist.

CONS_GROUP_BAD_NAME

The consistency group name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

• TARGET_NOT_CONNECTED

There is currently no connection to the target system.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

VOLUME_BELONGS_TO_HA_CONS_GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

• HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

HA HIGH AVAILABILITY IS ALREADY DISABLED

Automatic failover is already disabled (valid only for ha_high_availability_disable).

Converting a HyperSwap relationship into a sync mirror

Use the **ha_convert_into_mirror** command to change a HyperSwap relationship into a sync mirror.

ha_convert_into_mirror < vol=VolName | cg=cgName >

Parameters

Name	Type	Description	Mandatory
vol	Object name	Master volume.	N
cg	Object name	Master consistency group name or a list of master consistency groups.	N

Pre-requisites:

- The Slave volume is not mapped
- The local peer role is Master
- If carried out on a Slave volume, the HyperSwap connectivity must be down (verified with the **target list** command)

The operation modifies the Slave volume SCSI identity. The change affects the WWN and the serial, while the volume name, external ID, and metadata remain unchanged.

Once the HyperSwap relationship is converted into a sync mirror, it will no longer be retrieved by the **ha_list** command. Instead, it will appear in the output of the **mirror_list** command.

Example:

ha_convert_into_mirror vol=regular_volume

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

CONS GROUP BAD NAME

The consistency group name does not exist.

VOLUME_IS_NOT_HA

This is not a HyperSwap volume.

• CONS_GROUP_IS_NOT_HA

The local consistency group does not have HyperSwap definitions.

• TARGET NOT CONNECTED

There is currently no connection to the target system.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

• LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

SLAVE VOLUME IS MAPPED

The secondary volume is mapped.

VOLUME BELONGS TO HA CONS GROUP

This volume belongs to a HyperSwap consistency group. The operation can be carried out on a volume which is not part of a consistency group, or on the consistency group itself.

HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

Converting a sync mirror into a HyperSwap relationship

Use the **mirror_convert_into_ha** command to change a sync mirror into a HyperSwap relationship.

mirror_convert_into_ha < vol=VolName | cg=cgName >

Parameters

Name	Type	Description	Mandatory
vol	Object name	Master volume.	N
cg	Object name	Master consistency group name or a list of master consistency groups.	N

Prerequisites:

- The remote volume is not mapped
- The mirror is a sync mirror
- The local mirror is the Master
- The target connectivity is active and sufficient for HyperSwap (verified with the target_list command)
- The peers are connected to a properly configured and active Quorum Witness
- · Both volumes have the same name

The command is issued on the Master peer and affects both peers, that are converted to HyperSwap at the same time. The HyperSwap functionality requires certain configuration elements, such as Quorum Witness, and will fail if they do not exist or are not in the required state.

Once the command has successfully completed, the relationship will no longer be retrieved by the mirror_list command, but rather by the ha_list command.

The conversion process usually continues after the command completion event has been issued. While it continues, the indication of the high availability activation state *Automatic Failover* is *Inactive*, because metadata is still not synchronized. Once the conversion has completed, the HyperSwap volume can be mapped from the remote system and the new mapping can be used to perform I/O to that volume.

Example:

mirror_convert_into_ha vol=regular_volume

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

BAD_REMOTE_VOLUME_NAME

The secondary volume name does not exist.

CONS GROUP BAD NAME

The consistency group name does not exist.

VOLUME_NO_MIRROR

The local volume does not have remote mirroring definitions.

• CONS_GROUP_NO_MIRROR

The local consistency group does not have remote mirroring definitions.

• MIRROR_IS_STANDBY

The mirror is marked as Standby.

• TARGET NOT CONNECTED

There is currently no connection to the target system.

REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

LOCAL PEER IS NOT MASTER

The local peer is not primary.

SLAVE_VOLUME_IS_MAPPED

The secondary volume is mapped.

VOLUME BELONGS TO MIRRORED CONS GROUP

The volume mirror is part of a consistency group mirror.

TARGET HAS NO QUORUM WITNESS

The local target does not have a quorum witness defined.

• REMOTE TARGET HAS NO QUORUM WITNESS

The target on the remote system does not have a quorum witness defined.

HA_LOCAL_PEER_HAS_NO_QUORUM_WITNESS_CONNECTIVITY

The local peer connectivity to the QW is not operational.

HA_INCOMPATIBLE_TARGET_VERSION

The automatic failover is not supported between the system versions of the specified peers.

MIRROR_TYPE_IS_NOT_SYNC

Mirror type is not Sync Best Effort.

MIRROR_IS_NON_OPERATIONAL

The mirror is non-operational.

MIRROR RETRY OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

REMOTE_MAX_HA_REACHED

The maximum number of HyperSwap relationships is already reached on the remote machine.

LOCAL MAX HA REACHED

The maximum number of HyperSwap relationships is already reached on the local machine.

VOLUME_HAS_OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

VOLUME HAS HA

This operation is forbidden on a volume with a HyperSwap relationship.

MAX_NUM_OF_PROXY_VOLUME_REACHED

Failed to create a mirror, because the maximum number of proxy volumes is exceeded.

TARGET_VOLUME_HAS_OLVM

This target volume is part of an IBM Hyper-Scale Mobility relationship.

TARGET VOLUME HAS HA

This operation is forbidden, if the target volume is a peer in a HyperSwap relationship.

REMOTE MAX METADATA OBJECTS REACHED

The maximum number of metadata objects has been reached on a remote system.

• LOCAL AND REMOTE VOLUME NAMES ARE DIFFERENT

Local and remote volume names are different.

HA_TARGET_QUORUM_WITNESS_IS_NOT_ACTIVATED

The quorum witness associated with the target is deactivated.

TARGET_PEER_NOT_HEALTHY

The target peer is not identified as healthy.

Troubleshooting: Check the Quorum Witness configuration.

• HA CONNECTIVITY NOT SUFFICIENT

The connectivity between the systems is not sufficient for the automatic failover.

HA_PEER_QUORUM_WITNESS_CONFIGURATION_NOT_VERIFIED

Connectivity between the peer and the Quorum Witness is not verified.

 $\bullet \ \ \text{HA_REMOTE_PEER_QUORUM_WITNESS_CONFIGURATION_NOT_VERIFIED}$

Connectivity between the remote peer and the Quorum Witness is not verified.

HOST_TYPE_IS_NOT_CONFIGURED

Cannot associate a HyperSwap volume with a host of unconfigured type. IMPORTANT: Please read the HyperSwap chapter in the 'Best Practice' document to understand the solution requirements.

Creating a new Quorum Witness

Use the **quorum_witness_define** command to create a new Quorum Witness definition in the system and connect the system to the Quorum Witness.

quorum_witness_define name=qw_name certificate=qw_certificate address=qw_address [port=qw_port] [activate=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
name	Object name	The name of the Quorum Witness to be created.	Y	N/A
certificate	N/A	The public certificate of the Quorum Witness.	Y	N/A
address	N/A	The Quorum Witness address: IPv4, IPv6 (full format only) or DNS name.	Y	N/A

Name	Type	Description	Mandatory	Default
port	Positive integer	The port used for Quorum Witness communications.	N	8460
activate	Boolean	Defines whether to activate the Quorum Witness upon creation.	N	yes

This command defines a Quorum Witness to be used for HyperSwap relationships. Up to two Quorum Witness instances may be defined. Setting the **activate** parameter to *yes* will also activate the Quorum Witness and start the communication between the system and the Quorum Witness.

Example:

quorum_witness_define name=q1 certificate="Certificate" address=195.7.15.2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

QUORUM_WITNESS_NAME_ALREADY_EXISTS

The quorum witness name already exists.

QUORUM_WITNESS_ADDRESS_ALREADY_EXISTS

The quorum witness IPv4/6 address or DNS name with same port number already exists.

Troubleshooting: Use the already configured quorum witness or change the address or port number.

QUORUM_WITNESS_MISSING_SERVICE_CERTIFICATE

No valid certificate is defined for the quorum witness service.

Troubleshooting: Use PKI commands to define the certificate for the quorum witness service.

MAX_QUORUM_WITNESSES_REACHED

Too many quorum witness instances are defined.

Troubleshooting: Delete one or more quorum witness instances and then try again.

MAX_ACTIVE_QUORUM_WITNESSES_REACHED

The maximum number of active quorum witness instances is already reached. **Troubleshooting:** Deactivate an active quorum witness and then try again.

• SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

SSL CERTIFICATE ISSUER NOT FOUND

The SSL certificate issuer was not found in the certificate chain.

• SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

Listing Quorum Witnesses

Use the **quorum_witness_list** command to list all Quorum Witnesses defined in the system, or only the specified one.

quorum_witness_list [name=qw_name] [domain=DomainName]

Parameters

Name	Туре	Description	Mandatory	Default
name	Object name	The internal name of the Quorum Witness.	N	All Quorum Witnesses
doma i n	Object name	The domain name.	N	All domains

The command output includes the following fields:

- name: The Quorum Witness internal name
- quorum_id: A globally unique Quorum Witness ID
- address: The v6 or DNS address for communicating with the Quorum Witness
- port: The port for communicating with the Quorum Witness
- **state**: The state of the Quorum Witness in the system. The following values are available: Activating, Activated, Deactivating, and Deactivated.
- **connection**: The state of the connection with the Quorum Witness, accumulated across all Quorum Node connection statuses.
- external_name: The Quorum Witness external name
- **db_health**: The state of the Quorum Witness DB health. The following values are available:

Value	Meaning
ОК	
Recovery needed	A problem was identified in the Quorum Witness DB, that prevents it from operating properly.

Value	Meaning
Restore pending	The Quorum Witness DB was initialized. Once the Quorum Witness is activated, the system will automatically re-register to the Quorum Witness, and restore the information pertaining to its HyperSwap relationships.

The following optional fields can be listed by explicitly specifying the proper columns:

- heartbeats_ok: Indicates whether heartbeats between the system and the Quorum Witness are properly sent and received
- **secure_connection**: The state of the security established on the connection. The possible values are:

Value	Meaning	
None	Security is disabled on the Quorum Witness connectivity.	
Verified	The connection security is verified.	
Unauthorized	The system certificate was rejected by the Quorum Witness.	

- version: The Quorum Witness software version
- id
- certificate
- **db_init**: The timestamp (in mono-time) of the last DB initialization
- **first_event_id**: The ID of the first relevant event
- last_event_id: The ID of the last relevant event

Example:

```
quorum_witness_list name=ql
```

Output:

Field ID	Field output	Default position
name	Name	1
quorum_id	ID	2
address	Address	3
port	Port	4
state	State	5
connection	Connection	6
external_name	External Name	7
db_health	Db Health	8

Field ID	Field output	Default position
heartbeats_ok	Heartbeating	N/A
use_secure	Use Secure	N/A
secure_connection	Secure Connection	N/A
version	Version	N/A
id	ID	N/A
certificate	Certificate	N/A
db_init	DB Init	N/A
first_event_id	First Event Id	N/A
last_event_id	Last Event Id	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Updating a Quorum Witness definition

Use the quorum witness update command to update a Quorum Witness definition.

```
quorum_witness_update name=qw_name [ certificate=new_qw_certificate ]
  [ address=new_qw_address ] [ port=new_qw_port ]
```

Parameters

Name	Type	Description	Mandatory	Default
name	Object name	The Quorum Witness internal name.	Y	N/A
certificate	N/A	A new public certificate of the Quorum Witness.	N	Current value.
address	N/A	The Quorum Witness address: IPv4, IPv6 (full format only) or DNS name.	N	Current value.
port	Positive integer	A new communication port of the Quorum Witness.	N	Current value.

As a prerequisite for successfully completing this command, the Quorum Witness must be deactivated.

Example:

quorum witness update name=q1 address=192.6.10.7

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

QUORUM_WITNESS_BAD_NAME

The quorum witness name does not exist.

QUORUM WITNESS ADDRESS ALREADY EXISTS

The quorum witness IPv4/6 address or DNS name with same port number already exists.

Troubleshooting: Use the already configured quorum witness or change the address or port number.

CANT UPDATE ACTIVATED QUORUM WITNESS

Cannot update an activated quorum witness.

SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

• SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

SSL CERTIFICATE VERIFICATION FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

Renaming a Quorum Witness

Use the quorum_witness_rename command to rename a Quorum Witness.

 $\verb"quorum_witness_rename" \verb"name=qw_name" \verb"name=qw_name=qw_name" \\$

Parameters

Name	Type	Description	Mandatory
name	Object name	The Quorum Witness internal name.	Y
new_name	Object name	A new internal name of the Quorum Witness.	Y

Example:

quorum_witness_rename name=q1 new_name=q2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• QUORUM_WITNESS_BAD_NAME

The quorum witness name does not exist.

QUORUM_WITNESS_NAME_ALREADY_EXISTS

The quorum witness name already exists.

Deleting a Quorum Witness

Use the quorum_witness_delete command to delete a Quorum Witness.

quorum_witness_delete name=qw_name

Parameters

Name	Type Description		Mandatory	
name	,	The Quorum Witness internal name.	Y	

The command can be issued only for a Quorum Witness that is not in use (attached to any target) and is deactivated or is being deactivated, that is its state is *Deactivated* or *Deactivating*.

Example:

quorum_witness_delete name=q1 -y

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DELETE_QUORUM_WITNESS

Are you sure you want to delete quorum witness Quorum Witness?

Return codes

• QUORUM WITNESS BAD NAME

The quorum witness name does not exist.

CANT_DELETE_AN_ACTIVATED_QUORUM_WITNESS

Cannot delete an activated quorum witness.

Troubleshooting: Deactivate the quorum witness and then try again.

CANT_DELETE_QUORUM_WITNESS_IN_USE

Cannot delete a quorum witness when it is in use by a target.

Activating a Quorum Witness

Use the **quorum_witness_activate** command to activate a Quorum Witness.

quorum_witness_activate name=qw_name

Parameters

Name	ne Type Description		Mandatory
name	Object name	The Quorum Witness internal name.	Y

This commands activates a Quorum Witness and starts heartbeat and status communication between the system and the Quorum Witness. The command is asynchronous, its completion is tracked by return codes.

Example:

 $\verb"quorum_witness_activate" name=q1"$

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

MAX_ACTIVE_QUORUM_WITNESSES_REACHED

The maximum number of active quorum witness instances is already reached.

Troubleshooting: Deactivate an active quorum witness and then try again.

QUORUM_WITNESS_BAD_NAME

The quorum witness name does not exist.

QUORUM_WITNESS_IS_ALREADY_ACTIVE

The quorum witness is already active or is being activated.

Troubleshooting: Wait for the activation process to complete. If this issue persists, contact IBM Support.

QUORUM WITNESS MISSING SERVICE CERTIFICATE

No valid certificate is defined for the quorum witness service.

Troubleshooting: Use PKI commands to define the certificate for the quorum witness service.

SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

Deactivating a Quorum Witness

Use the quorum_witness_deactivate command to deactivate a Quorum Witness.

quorum_witness_deactivate name=qw_name

Parameters

Name	Type	Description	Mandatory
name	Object name	The Quorum Witness internal name.	Y

This commands deactivates a Quorum Witness and stops the heartbeat and status communication between the system and the Quorum Witness. It is not allowed to deactivate a Quorum Witness that is in use by an active HyperSwap relationship.

Example:

quorum_witness_deactivate name=q1 -y

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DEACTIVATE_QUORUM_WITNESS

Are you sure you want to deactivate quorum witness *Quorum Witness*?

Return codes

• QUORUM WITNESS BAD NAME

The quorum witness name does not exist.

QUORUM_WITNESS_IS_ALREADY_INACTIVE

The quorum witness is already inactive or is being deactivated.

Troubleshooting: Wait for the deactivation process to complete. If this issue persists, contact IBM Support.

• CANT_DEACTIVATE_QUORUM_WITNESS_IN_USE

Cannot deactivate a quorum witness that is in use by a target with an active HyperSwap relationship.

Listing the Quorum Witness connection status

Use the **quorum_witness_connections_list** command to list the status of the connection with the Quorum Witness.

quorum_witness_connections_list [name=qw_name] [module=module_id]

Parameters

Name	Type	Description	Mandatory	Default
name	Object name	The internal name of the Quorum Witness to be listed.	N	All Quorum Witness connections.
modul e	N/A	The ID of the module to be listed.	N	All modules to which the Quorum Witness is connected.

The command output includes the following fields:

- ${\tt module_id} :$ The ID of the module to which the Quorum Witness is connected.
- name: The Quorum Witness internal name
- **connection**: The state of the connection with the Quorum Witness. The possible connection values are:

Value	Meaning
Connected	A Quorum Node is successfully connected to the Quorum Witness.
Failed to initialize	HTTP connection initialization failed.
Malformed URL	
Cannot resolve the proxy address	
Cannot resolve the host address	
Cannot connect to peer	
HTTP communication error	
Out of memory	
Connection timeout	The Quorum Witness may be down or the address/port pair is incorrect.
HTTP Post communication error	
Secure connection issue	See details in the secure_connection field below.
Too many redirects	
Bad content encoding	
Transient error	
Failed to chunk data	
Quorum node has failed	

• **secure_connection**: The state of the security established on the connection. The possible **secure_connection** values are::

Value	Meaning
None	Security is disabled on the Quorum Witness connectivity.
Verified	The connection security is verified.
Unauthorized	The system certificate was rejected by the Quorum Witness.
General SSL/TLS failure	
Peer verification failed	
Problem with local certificate	
Secure cipher error	
CA certificate is unusable	The provided Quorum Witness certificate is incorrect.
Failed initializing secure communication	
Could not load CACERT file, missing or wrong format	
Failed to shut down the SSL/TLS connection	
Could not load CRL file, missing or wrong format	
Issuer check failed	

• **heartbeating**: Indicates whether the module heartbeats are successfully processed by the Quorum Witness.

Example:

quorum_connection_list name=q1 module=1:Module:3

Output:

Module ID	Name	Connection	Secure Connection	Heartbeating	١
1:Module:3	q1	Connected	Verified	yes	

Field ID	Field output	Default position
module_id	Module ID	1
name	Name	2
connection	Connection	3
secure_connection	Secure Connection	4
heartbeats_ok	Heartbeating	5

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Getting Quorum Witness information

Use the **quorum_witness_info_get** command to get Quorum Witness information from a Quorum Witness.

quorum_witness_info_get name=qw_name

Parameters

Name	Type	Description	Mandatory
name	Object name	The Quorum Witness internal name.	Y

The command output includes the following fields:

- internal_name: The Quorum Witness internal name
- quorum_id: A globally unique Quorum Witness ID
- name: The Quorum Witness external name
- version: The Quorum Witness software version

The following optional fields can be listed by explicitly specifying the proper columns:

• **db_state**: JSON string (up to 256 bytes), representing the DB disk usage

- host_info: The type and the version of the host's operating system, on which the Quorum Witness is running
- **protocol**: The protocol version
- network_load: JSON string (up to 128 bytes), representing the count of connections and requests
- **cpu_load**: JSON string (up to 128 bytes), representing the CPU consumption percentage
- last_event_id: The ID of the last relevant event
- **db_init**: The timestamp (in mono-time) of the last DB initialization

Example:

```
quorum_witness_info_get name=q1
```

Output:

Field ID	Field output	Default position	
internal_name	Name	1	
quorum_id	ID	2	
name	External Name	3	
version	Version	4	
db_state	DB state	N/A	
host_info	Host	N/A	
protocol	Protocol Version	N/A	
network_load	Network Load	N/A	
cpu_load	CPU Load	N/A	
last_event_id	Last Event ID	N/A	
db_init	DB Initialization Timestamp	N/A	

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• QUORUM_WITNESS_BAD_NAME

The quorum witness name does not exist.

QUORUM_WITNESS_RESPONSE_TIMEOUT

No response from quorum witness *Quorum Witness* within the designated timeout period.

Chapter 12. Data migration commands

This section describes the command-line interface (CLI) for data migration.

Activating data migration

Use the dm_activate command to activate the data migration process.

dm activate vol=VolName

Parameters

Name	Туре	Description	Mandatory
vol	Object name	The destination volume for data migration activation.	Y

This command activates the data migration process. This is either an initial activation or an activation after deactivation.

Upon activation, the data migration is tested in the same way as when using **dm_test** (see Testing the data migration definition), and this command fails if the data migration test fails.

This command has no effect if the process is already active.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NO_DM

The local volume does not have Data Migration definitions.

TARGET_NOT_CONNECTED

There is currently no connection to the target system.

REMOTE_VOLUME_NO_LUN

The remote volume's LUN is unavailable.

REMOTE_VOLUME_NO_READ_ACCESS

The remote volume cannot be read.

REMOTE VOLUME NO WRITE ACCESS

The remote volume is write-protected.

• BAD_REMOTE_VOLUME_SIZE

The primary and secondary volumes contain a different number of blocks.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Deactivating data migration

Use the **dm_deactivate** command to deactivate the data migration process.

dm_deactivate vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	The local volume on which the data migration process is to be deactivated.	Y

Hosts are not served while the data migration process is inactive.

This command has no effect if the data migration process is already inactive.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE YOU SURE YOU WANT TO DEACTIVATE DATA MIGRATION

Deactivation will stop all applications. After deactivation, data migration can be deleted.

ARE_YOU_SURE_YOU_WANT_TO_DEACTIVATE_SOURCE_UPDATING_DATA_MIGRATION

Deactivation may cause loss of access to hosts, and will stop all applications. After deactivation, data migration can be deleted.

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME NO DM

The local volume does not have Data Migration definitions.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed. **Troubleshooting:** Contact IBM Support

Defining data migration configuration

Use the **dm_define** command to define a data migration configuration.

```
dm_define vol=VolName target=TargetName lun=SourceLUN source_updating=<yes|no> [ create_vol=<yes|no> ] [ pool=PoolName ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Data migration destination volume on the local system.	Y	N/A
target	Object name	Remote system containing the source volume.	Y	N/A
lun	Integer	LUN of the source volume.	Y	N/A
source_updating	Boolean	Specifies whether to use source volume updating.	Y	N/A
create_vol	Boolean	A Boolean that determines whether to create a new volume or to use an existing one.	N	No
pool	Object name	Name of the storage pool to contain the volume. Used only when creating a volume. Mandatory when creating a volume.	N	N/A

This command defines a data migration relationship between a local volume and a remote volume. According to this definition, the local volume should reflect the remote volume.

After this configuration has been defined, it can be tested using the **dm_test** command (see Testing the data migration definition) and then activated using the **dm_activate** command (see Activating data migration). After this activation, hosts can read and write to this volume, and these operations are reflected on the remote volume.

The remote volume may be inaccessible when the command is executed. In this case, the definition is only used when data migration is tested.

The local system acts as a host to the remote system. The remote system should be configured to make the remote volume accessible to the local system through the specified LUN.

If **source updating** is specified, each write to the local volume is reflected as a write to the remote volume. Otherwise, writes on the local volume are not reflected and the remote volume is not changed.

The local volume must be formatted.

If **create_vol** is set to *yes*, the volume is created. In this case the size of the newly created volume is identical to the size of the source volume. When creating a volume, a pool name must be specified. Creating a volume fails if there is no connectivity to the target since the volume's size is unknown.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• VOLUME SIZE VERY LARGE ARE YOU SURE

The volume size is very large. It may not be possible to mirror this volume to older versions of the storage system. Are you sure?

Return codes

VOLUME BAD NAME

The volume name does not exist.

TARGET_BAD_NAME

The target name does not exist.

• VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

VOLUME_HAS_MIRROR

A mirror is defined for this volume.

VOLUME BELONGS TO CG

The volume belongs to a consistency group.

VOLUME_HAS_DATA_MIGRATION

Data Migration is defined for this volume.

VOLUME HAS SNAPSHOTS

The volume has snapshots.

VOLUME_NOT_FORMATTED

The local volume is not formatted.

VOLUME_EXISTS

The volume name already exists.

POOL DOES NOT EXIST

The storage pool does not exist.

VOLUME BAD PREFIX

The volume name has a reserved prefix.

NOT ENOUGH SPACE

No space to allocate for the volume's current usage.

MAX_VOLUMES_REACHED

The maximum allowed number of volumes is already reached.

REMOTE VOLUME NO LUN

The remote volume's LUN is unavailable.

• TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• VOLUME CANNOT HAVE ZERO SIZE

The volume size cannot be zero.

• ILLEGAL LUN

The LUN is out of range.

• TARGET_IS_MIRRORING

The target machine is defined for remote mirroring only.

NO_ONLINE_MIGRATION_WITHOUT_SOURCE_UPDATING

Data migration without automatic migration must be defined as a source update.

• MIGRATION_ALREADY_DEFINED_FOR_LUN

Data migration is already defined from lun LUN of target 'Target'.

• VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit.

INVALID SLICE OFFSET

Slice offset is illegal.

• ENCRYPTION_IN_PROGRESS

The system is in the process of changing the encryption activation state.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

MAX DMS REACHED

The maximum number of remote volumes (mirror/migration) is already reached.

Troubleshooting: Delete unnecessary Data Migration objects.

DOMAIN MAX DMS REACHED

The domain exceeds the maximum allowed number of data migrations.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

VOLUME TOO BIG

No space to allocate to the volume.

Deleting a data migration process

Use the dm_delete command to delete a data migration process.

dm_delete vol=VolName

Parameters

Name	Type	Description	Mandatory	
vol	Object name	The name of the volume whose data migration process is to be deleted.	Y	
force_delete	Boolean	When set to <i>yes</i> , forces the deletion even if data migration is not complete.	N	no

This command stops the data migration process and deletes its configuration. After deleting a data migration process, the local volume must be explicitly deleted manually.

Using the force_delete parameter

The **force_delete** parameter allows deleting a data migration process in any synchronization state. This is mostly necessary if the data migration configuration is incorrect: a wrong source volume is selected or the defined volume (block) size is unsuitable.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME NO DM

The local volume does not have Data Migration definitions.

DM_IS_NOT_SYNCHRONIZED

The data migration process has not been completed.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

DM_OPERATION_NOT_ALLOWED_NEITHER_SOURCE_NOR_TARGET_CONTAIN_FULL_DATA

Data Migration was set up without source update and synchronization has not completed yet. As a result, neither the source volume nor the target volume contains a full image of the data.

Listing data migration statuses

Use the dm_list command to list data migration configuration and status.

dm_list [vol=VolName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The name of the volume to be listed.	N	All data migration volumes.
domain	Object name	The domain name.	N	All Domains

This command lists all data migration configuration and statuses, including the following information:

- · Volume name
- Target name
- LUN
- Volume size (GB)
- Migration completed (GB)
- Migration activation (active/inactive)
- Migration status (synchronized, unsynchronized)
- Migration remaining (GB)
- Migration remaining (%)
- Estimated time to completion

Field ID	Field output	Default position
local_volume_name	Local Volume	1
target_name	Remote System	2
remote_volume_lun	Remote LUN	3
active	Active	4
sync_state	Status	5
connected	Target Connected	6
size_to_synchronize	Size To Sync (MiB)	N/A
operational	Operational	N/A
sync_progress	Sync Progress (%)	N/A
start_migration_automatically	Start Data Migration Automatically	N/A
arch	Remote Arch	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed

User Category	Permission
Technicians	Disallowed

Testing the data migration definition

Use the **dm_test** command to test the data migration configuration.

dm test vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	Destination volume for data migration testing.	Y

Command return codes indicate the types of test failures that may occur. Once a test is successful, then data migration can be activated.

If source updating is not defined for this data migration, the writing is not tested.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME_NO_DM

The local volume does not have Data Migration definitions.

TARGET NOT CONNECTED

There is currently no connection to the target system.

REMOTE_VOLUME_NO_LUN

The remote volume's LUN is unavailable.

REMOTE_VOLUME_NO_READ_ACCESS

The remote volume cannot be read.

REMOTE_VOLUME_NO_WRITE_ACCESS

The remote volume is write-protected.

• BAD_REMOTE_VOLUME_SIZE

The primary and secondary volumes contain a different number of blocks.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Chapter 13. IBM Hyper-Scale Mobility commands

This section describes the command-line interface (CLI) for IBM Hyper-Scale Mobility.

Creating an IBM Hyper-Scale Mobility relation

Use the **olvm_create** command to define an IBM Hyper-Scale Mobility configuration.

olvm create < vol=VolName remote pool=RemotePoolName > target=TargetName

Parameters

Name	Туре	Description	Mandatory
vol	Object name	An IBM Hyper-Scale Mobility volume on the local system.	Y
target	Object name	Remote system containing the destination volume.	Y
remote_pool	Object name	Name of the storage pool to contain the destination volume.	Y

This command creates an IBM Hyper-Scale Mobility relation through identifying the source volume and the destination system and storage pool.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

VOLUME_SIZE_VERY_LARGE_ARE_YOU_SURE

The volume size is very large. It may not be possible to mirror this volume to older versions of the storage system. Are you sure?

Return codes

VOLUME_NOT_APPLICABLE_FOR_OLVM

The volume is not applicable to IBM Hyper-Scale Mobility.

VOLUME_BAD_NAME

The volume name does not exist.

VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

TARGET BAD NAME

The target name does not exist.

VOLUME_IS_MASTER

This local volume is already defined as a primary volume.

TARGET_BAD_TYPE

The target machine is not an XIV machine.

TARGET_NO_ACCESS

No access permissions to the secondary machine.

• TARGET NOT CONNECTED

There is currently no connection to the target system.

• REMOTE TARGET NOT CONNECTED

There is currently no connection from the target system.

• MAX_MIGRATIONS_REACHED

The maximum number of migrations is already reached.

REMOTE_MAX_MIGRATIONS_REACHED

The maximum number of migrations is already reached on the remote machine.

REMOTE POOL DOES NOT EXIST

The pool does not exist on the remote machine.

• BAD_REMOTE_VOLUME_SIZE

The primary and secondary volumes contain a different number of blocks.

NOT ENOUGH SPACE ON REMOTE MACHINE

Not enough free space to set the requested size of the secondary volume.

• REMOTE VOLUME EXISTS

The secondary volume with the indicated name already exists. The name cannot be reused.

• REMOTE VOLUME IS MASTER

A volume on the remote machine is already defined as primary.

REMOTE VOLUME IS SLAVE

A volume on the remote machine is already defined as secondary.

REMOTE_MAX_VOLUMES_REACHED

The maximum number of volumes on the remote machine is already reached.

TIMEOUT

A remote operation was not completed in time.

VOLUME BAD PREFIX

The volume name has a reserved prefix.

REMOTE_VOLUME_HAS_DATA_MIGRATION

Data migration is already defined for the secondary volume.

VOLUME HAS OLVM

An IBM Hyper-Scale Mobility relationship is defined for this volume.

VOLUME_HAS_HA

This operation is forbidden on a volume with a HyperSwap relationship.

TARGET_VOLUME_HAS_OLVM

This target volume is part of an IBM Hyper-Scale Mobility relationship.

TARGET_VOLUME_HAS_HA

This operation is forbidden, if the target volume is a peer in a HyperSwap relationship.

REMOTE_VOLUME_LOCKED

The secondary volume is locked.

VOLUME HAS MIRRORING SNAPSHOTS

The volume has snapshots created by a previous mirroring process.

REMOTE_MAX_MIRROR_CAPACITY_REACHED

The maximum capacity for mirrored volumes is already reached on the remote machine.

TARGET_DOES_NOT_ACCEPT_XIV_COMMANDS

The target system does not accept XIV management commands.

• MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

VOLUME_LOCKED

The volume is locked.

• NO ASYNC IN THIN PROVISIONED POOL

A thin-provisioned pool cannot contain volumes with asynchronous mirroring.

• BAD REMOTE VOLUME NAME

The secondary volume name does not exist.

• REMOTE VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit of the remote machine.

• MIRROR_RETRY_OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

ELECTRONIC_LICENSE_NOT_APPROVED

Operation blocked until Electronic license approval

Troubleshooting: Please retrieve Electronic license version and accept it

VOLUME_NOT_FORMATTED

The local volume is not formatted.

MIRROR TYPE INCOMPATIBLE WITH TARGET

A mirror of this type is not supported between the system versions of the specified peers.

VOLUME_TOO_BIG

No space to allocate to the volume.

VOLUME SIZE ABOVE LIMIT

The specified volume size is above the limit.

INVALID_SLICE_OFFSET

Slice offset is illegal.

VOLUME IS OLVM PROXY

The volume is in an IBM Hyper-Scale Mobility Proxy phase.

VOLUME_IS_SLAVE

The volume is defined as a secondary volume.

REMOTE_VOLUME_IS_SNAPSHOT

The secondary volume is a snapshot.

VOLUME_EXISTS

The volume name already exists.

SLAVE VOLUME NOT FORMATTED

The secondary volume is not formatted.

VOLUME_BELONGS_TO_CG

The volume belongs to a consistency group.

VOLUME HAS DATA MIGRATION

Data Migration is defined for this volume.

MAX MIRRORS REACHED

The maximum number of mirrors is already reached.

• VOLUME CANNOT HAVE ZERO SIZE

The volume size cannot be zero.

ASYNC MIRROR REMOTE RPO TOO SHORT

The specified remote RPO is too short.

POOL DOES NOT EXIST

The storage pool does not exist.

REMOTE_VOLUME_NOT_APPLICABLE_FOR_OLVM

The remote volume is not applicable to IBM Hyper-Scale Mobility.

REMOTE_SCHEDULE_DOES_NOT_EXIST

The specified schedule does not exist on the remote machine.

• OLVM DOES NOT SUPPORT ISCSI TARGET

IBM Hyper-Scale Mobility does not support ISCSI targets.

ASYNC_MIRROR_REMOTE_RPO_TOO_LONG

The specified remote RPO is too long.

OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

• ENCRYPTION IN PROGRESS

The system is in the process of changing the encryption activation state.

MAX OLVM REACHED

The maximum allowed number of IBM Hyper-Scale Mobility relationships is already reached.

• DOMAIN MAX MIRRORS REACHED

The domain exceeds the maximum allowed number of mirrors.

REMOTE DOMAIN MAX MIGRATIONS REACHED

The maximum number of migrations is already reached in the remote machine domain.

• DOMAIN HAS NO ACCESS TO TARGET

The domain has no access to the target.

REMOTE DOMAIN HAS NO ACCESS TO TARGET

The secondary machine domain has no access to the target.

DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

REMOTE_DOMAIN_MAX_VOLUMES_REACHED

The maximum number of volumes in the remote machine domain is already reached.

REMOTE VOLUME TWO SYNC MIRRORS NOT ALLOWED

Two synchronous mirrors were detected on the remote volume. This is not allowed.

REMOTE_VOLUME_IS_MIRROR_MASTER

The volume is primary in a mirror relationship, and cannot be secondary!

REMOTE VOLUME MIRROR LOOP DETECTED

A mirror loop was detected on the remote volume. This means that there is a mirror on the remote system, whose target is this system. Therefore, you cannot create a mirror with this target on this system.

REMOTE VOLUME MASTER ASYNC MIRROR DETECTED

An asynchronous primary mirror was detected on the remote volume. The operation not allowed.

REMOTE_VOLUME_HAS_MIRRORING_SNAPSHOTS

The remote volume has snapshots created by a previous mirroring process.

• VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

• DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

REMOTE DATA REDUCTION TIER IS OFFLINE

The data reduced tier of the remote system is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

SYSTEM OUT OF PHYSICAL SPACE

The operation not allowed while the system is out of physical space.

• REMOTE_SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the remote system is out of physical space.

TARGET_CONFIGURATION_AND_CODE_VERSION_DO_NOT_SUPPORT_OPERATION

Target configuration and code version do not support operation.

Activating a volume migration

Use the **olvm_activate** command to activate an IBM Hyper-Scale Mobility migration for a defined an IBM Hyper-Scale Mobility relationship.

olvm activate vol=VolName

Parameters

Name	Туре	Description	Mandatory
vol	Object name	IBM Hyper-Scale Mobility source volume.	Y

This command is issued on the source.

User Category	Permission
Storage administrator	Allowed

User Category	Permission
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

VOLUME BAD NAME

The volume name does not exist.

COMMAND_NOT_SUPPORTED_FOR_OLVM_SOURCE_IN_THIS_STATE

The source is in an unsupported IBM Hyper-Scale Mobility state.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

MIRROR_CONFIGURATION_ERROR

The mirror's local configuration does not match its remote configuration.

MIRROR_CONS_GROUP_MEMBERSHIP_MISMATCH

The mirrored consistency group contains different volumes on the primary and secondary machines. This problem occurs whenever the cg_add_vol or cg_remove_vol commands were previously issued, and the primary machine did not receive an acknowledgment from the secondary machine until the command timed out, or due to any other unexpected failure.

MIRROR RETRY OPERATION

There is an operation in progress on this mirror.

Troubleshooting: Retry the command in a few seconds.

COMMAND_NOT_SUPPORTED_FOR_OLVM_DESTINATION_IN_THIS_STATE

The destination is in an unsupported IBM Hyper-Scale Mobility state.

MIRROR SIZE MISMATCH

The secondary and primary volume sizes are different.

REMOTE_VOLUME_IS_MASTER

A volume on the remote machine is already defined as primary.

REMOTE MAX VOLUMES REACHED

The maximum number of volumes on the remote machine is already reached.

VOLUME NOT DEFINED FOR OLVM

The volume does not have IBM Hyper-Scale Mobility definitions.

OLVM_ALREADY_ACTIVE

The IBM Hyper-Scale Mobility relationship is already active.

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

REMOTE DOMAIN MAX VOLUMES REACHED

The maximum number of volumes in the remote machine domain is already reached.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

REMOTE_DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier of the remote system is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

REMOTE_SYSTEM_OUT_OF_PHYSICAL_SPACE

The operation not allowed while the remote system is out of physical space.

Deactivating IBM Hyper-Scale Mobility migration

Use the **olvm_deactivate** command to deactivate IBM Hyper-Scale Mobility migration for a defined IBM Hyper-Scale Mobility relation.

olvm_deactivate vol=VolName

Parameters

Name	Type	Description	Mandatory
vol	Object name	The source volume.	Y

This command is issued on the source.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE YOU SURE YOU WANT TO DEACTIVATE OLVM

Are you sure you want to deactivate IBM Hyper-Scale Mobility?

Return codes

VOLUME BAD NAME

The volume name does not exist.

• REMOTE_VOLUME_IS_MASTER

A volume on the remote machine is already defined as primary.

COMMAND_NOT_SUPPORTED_FOR_OLVM_SOURCE_IN_THIS_STATE

The source is in an unsupported IBM Hyper-Scale Mobility state.

VOLUME_NOT_DEFINED_FOR_OLVM

The volume does not have IBM Hyper-Scale Mobility definitions.

COMMAND_NOT_SUPPORTED_FOR_OLVM_DESTINATION_IN_THIS_STATE

The destination is in an unsupported IBM Hyper-Scale Mobility state.

OLVM_ALREADY_INACTIVE

The IBM Hyper-Scale Mobility relationship is already inactive.

REMOTE MIRROR IS STANDBY

The remote mirror is marked as Standby.

VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Aborting a defined or activated IBM Hyper-Scale Mobility process

Use the **olvm_abort** command to abort a defined or activated IBM Hyper-Scale Mobility process.

(olvm_abort < vol=VolName [force_abort=<yes|no> | force_abort_on_destination=<yes|no>] >

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The source volume.	Y	N/A
force_abort	Boolean	Determines whether to delete an IBM Hyper-Scale Mobility relationship on the source.	N	No
force_abort_on_ destination	Boolean	Determines whether to delete an IBM Hyper-Scale Mobility relationship on the destination.	N	No

This command is issued on the source and has the option to abort the IBM Hyper-Scale Mobility process either from the source or from the destination.

Once issued, the source and destination are no longer part of an IBM Hyper-Scale Mobility relationship. IBM Hyper-Scale Mobility attributes are deleted.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed

User Category	Permission
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

- ARE_YOU_SURE_YOU_WANT_TO_ABORT_OLVM_RELATIONSHIP_IN_THIS_PHASE

 Are you sure you want to abort the IBM Hyper-Scale Mobility relationship?
- ARE_YOU_SURE_YOU_WANT_TO_FORCE_ABORT_OLVM_RELATIONSHIP_IN_THIS_PHASE Are you sure you want to force abort the IBM Hyper-Scale Mobility relationship?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NOT_DEFINED_FOR_OLVM

The volume does not have IBM Hyper-Scale Mobility definitions.

- COMMAND_NOT_SUPPORTED_FOR_OLVM_SOURCE_IN_THIS_STATE
 - The source is in an unsupported IBM Hyper-Scale Mobility state.
- **COMMAND_NOT_SUPPORTED_FOR_OLVM_DESTINATION_IN_THIS_STATE**The destination is in an unsupported IBM Hyper-Scale Mobility state.
- OLVM_IS_ACTIVE

The IBM Hyper-Scale Mobility relationship is active.

FORCE ABORT NOT ALLOWED

A forced IBM Hyper-Scale Mobility abort is not allowed.

• VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Moving the IBM Hyper-Scale Mobility source volume to a Proxy state

Use the **olvm_proxy** command to move the IBM Hyper-Scale Mobility source volume to a Proxy state.

olvm_proxy vol=VolName

Parameters

Name	Туре	Description	Mandatory
vol	Object name	The source volume.	Υ

This command moves the IBM Hyper-Scale Mobility source volume to a Proxy state where the source acts as a proxy to the destination.

The source becomes a proxy and the destination becomes the data 'owner'. Host writes are no longer written to the source and the volume data on the source is freed. The source volume and snapshot data are deleted.

This command is issued on the source.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_OLVM_PROXY

Are you sure you want to move the volume *Volume*to the Proxy state? The source volume and all volume snapshots will be deleted.

Return codes

VOLUME_BAD_NAME

The volume name does not exist.

• COMMAND_NOT_SUPPORTED_FOR_OLVM_SOURCE_IN_THIS_STATE

The source is in an unsupported IBM Hyper-Scale Mobility state.

COMMAND_NOT_SUPPORTED_FOR_OLVM_DESTINATION_IN_THIS_STATE

The destination is in an unsupported IBM Hyper-Scale Mobility state.

VOLUME_NOT_DEFINED_FOR_OLVM

The volume does not have IBM Hyper-Scale Mobility definitions.

• OLVM LINK IS NOT UP

The IBM Hyper-Scale Mobility link is not up. The mapping list cannot be updated.

OLVM_PROXY_MOVE_INITIATED

IBM Hyper-Scale Mobility volume move to the Proxy state has started.

HOST_BAD_NAME

The host name does not exist.

ISCSI_HOST_ILLEGAL_PORT_NAME

The port name for iSCSI Host is illegal.

Troubleshooting: Port names for iSCSI Hosts must contain only printable characters.

MAX_PORTS_REACHED

The maximum number of ports defined in the system is already reached.

HOST_PORT_EXISTS

A host with this port ID is already defined.

REMOTE MAX_VIRTUAL HOSTS REACHED

The maximum number of defined remote virtual hosts is already reached.

OLVM_RETRY_OPERATION

There is an operation in progress on this OLVM.

Troubleshooting: Retry the command in a few seconds.

VOLUME_HAS_MULTIPLE_MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

MAX_METADATA_OBJECTS_REACHED

The maximum number of metadata objects has been reached.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Deleting an IBM Hyper-Scale Mobility relation

Use the **olvm_delete** command to delete an IBM Hyper-Scale Mobility relation and attributes.

olvm_delete vol=VolName [force_delete=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The volume for IBM Hyper-Scale Mobility abort.	Y	N/A
force_delete	Boolean	Determines whether to delete an IBM Hyper-Scale Mobility relationship on the destination.	N	No

This command is issued on the source. If there is no communication to the destination, the command can force delete the IBM Hyper-Scale Mobility relation.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

- ARE_YOU_SURE_YOU_WANT_TO_DELETE_OLVM_RELATIONSHIP_IN_THIS_PHASE

 Are you sure you want to delete the IBM Hyper-Scale Mobility relationship?
- ARE_YOU_SURE_YOU_WANT_TO_FORCE_DELETE_OLVM_RELATIONSHIP_IN_THIS_PHASE Are you sure you want to force delete the IBM Hyper-Scale Mobility relationship?

Return codes

VOLUME BAD NAME

The volume name does not exist.

VOLUME_NOT_DEFINED_FOR_OLVM

The volume does not have IBM Hyper-Scale Mobility definitions.

COMMAND_NOT_SUPPORTED_FOR_OLVM_SOURCE_IN_THIS_STATE

The source is in an unsupported IBM Hyper-Scale Mobility state.

COMMAND_NOT_SUPPORTED_FOR_OLVM_DESTINATION_IN_THIS_STATE

The destination is in an unsupported IBM Hyper-Scale Mobility state.

• FORCE_DELETE_NOT_ALLOWED

A forced deletion of the IBM Hyper-Scale Mobility relation is not allowed.

• VOLUME IS MAPPED

The volume mapped to a host cannot be deleted.

• VOLUME HAS MULTIPLE MIRRORS

The volume has multiple mirrors. The operation is not allowed, or a target must be specified.

• DATA REDUCTION TIER IS OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

Listing the IBM Hyper-Scale Mobility status

Use the **olvm_list** command to list the IBM Hyper-Scale Mobility configuration and status.

olvm_list [vol=VolName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	The volume name to be listed.	N	Displays details for IBM Hyper-Scale Mobility relationships in the local system.
domain	Object name	The domain name.	N	All Domains

This command is issued on the source. The output includes the following information:

- · Volume name
- Role (Source, Destination)
- Remote System
- Active (Yes, No)
- Phase (Migration, Proxy-Ready, Proxy)
- State
- Link Up

Field ID	Field output	Description	Default position
name	Volume name	N/A	1

Field ID	Field output	Description	Default position
role	Role	N/A	2
target_name	Remote System	N/A	3
active	Active	N/A	4
phase	Phase	N/A	5
state	State	N/A	6
connected	Link Up	N/A	7
sync_progress	Sync Progress (%)	N/A	N/A
size_to_synchronize	Size To Sync (MiB)	N/A	N/A
estimated_sync_time	Est. remaining time (sec)	N/A	N/A
mirror_error	Mirror Error	No Error, Secondary pool exhausted, Configuration error or No thin provisioning resources	N/A
arch	Remote Arch	N/A	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Chapter 14. Event handling commands

This section describes the command-line interface (CLI) for event handling, including listing events, filtering and sending notifications.

Generating a custom event

Use the **custom_event** command to generate a custom event.

```
custom_event description=Description
[ severity=<INFORMATIONAL|WARNING|MINOR|MAJOR|CRITICAL> ]
[ internal=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
description	String	Description of the event.	Y	N/A
severity	N/A	Severity of the event.	N	Informational
internal	Boolean	Defines whether this is an XIV internal custom event.	N	no

This command can be used to either generate an event from a user application or host side software, or to test the event notification procedures.

Example:

```
custom_event description="Test started"
```

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Generating a CSS product event

Use the **css_product_event** command to generate a CSS (Cloud Storage Solutions) custom event.

css_product_event product=Product version=Version server=Server platform=Platform action=Action properties=Properties
[severity=<INFORMATIONAL|WARNING|MINOR|MAJOR|CRITICAL>]

Parameters

Name	Type	Description	Mandatory	Default
product	String	Product name.	Υ	N/A
version	String	Version information.	Y	N/A
server	String	Server name.	Υ	N/A
platform	String	Platform information.	Y	N/A
action	String	Action information.	Y	N/A
properties	String	Properties information.	Y	N/A
severity	N/A	Severity of the event.	N	Informational

This command can be used to either generate an event from a user application or host side software, or to test the event notification procedures.

Example:

 ${\tt css_product_event} \ product = {\tt product_name} \ version = {\tt version_info} \ server = {\tt server_info} \ platform = platform_name \ action = action_name \ properties = properties_detailes$

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Defining a new event notification destination

Use the **dest_define** command to define a new destination for event notifications.

```
dest_define
  dest=DestName type=<SNMP|EMAIL|SMS|HTTPS>
  < snmp_manager=SNMPManager | < uri=HTTPSaddress
  [ proxy=ProxyAddress [ proxy_port=ProxyPortNum ] ]
  > | email_address=email |
  <area_code=AreaCode number=PhoneNumber> | user=UserName>
  [ smtpgws=<SMTPGW1[,SMTPGW2]...|ALL> | smsgws=<SMSGW1[,SMSGW2]...|ALL> ]
  [ heartbeat_test_hour=HH:MM
  [ heartbeat_test_days=Day ] ] [ domain=DomainList ]
```

Parameters

Name	Type	Description	Mandatory	Default
dest	Object name	Destination name.	Y	N/A
type	Enumeration	Destination type for event notifications: be email, SMS, HTTPS or SNMP.	Y	N/A
snmp_manager	N/A	IP address or DNS name of the SNMP manager.	N	N/A
uri	N/A	IP address or DNS name of the HTTPS server. If a port different from the default should be used, specify it here.	N	N/A
proxy	N/A	IP address or DNS name of the proxy server to send HTTPS over.	N	None
proxy_port	Integer	Proxy port number to send HTTPS through. The default is 1080.	N	None
email_address	N/A	Email address.	N	N/A
smtpgws	Object name	List of SMTP gateways to be used.	N	ALL (all gateways).
area_code	N/A	Area code of the cellular number for SMS notification. Use digits, '-' or '.'	N	N/A
number	N/A	Cellular number for SMS notification. Use digits, '-' or '.'	N	N/A
smsgws	Object name	SMS gateways to be used for this destination.	N	ALL (all gateways).
user	Object name	User name, where the user's email or phone are used.	N	N/A

Name	Type	Description	Mandatory	Default
heartbeat_test_ hour	N/A	The hour for periodic heartbeat testing in the format HH:MM	N	No heartbeat
heartbeat_test_ days	N/A	List of days for heartbeat testing: a comma-separated list of 3-letter day names (such as "mon", "mon,fri", etc.).	N	No heartbeat
domain	N/A	Attach the destination to the specified domains. To define more than one domain, separated them with a comma. To specify all existing domains, use "*".	N	none

This command defines a destination for event notifications. There are four types of destinations: email, SMS, HTTPS and SNMP.

- *Email* destinations are used for sending notifications via email. When defining a new destination of type Email, either the email address of the recipient must be specified in **email_address** or the user name must be specified in **user** (in this case the email address of that user is used).
- *SMS* destinations are used for sending notifications via SMS to cellular phones. When defining a new destination of type SMS, either the cellular phone number of the destination must be specified in **number** or the user name must be specified in **user** (in this case the cellular phone number of that user is used). To allow correct formatting, the area code must be separated from the local number.
- *SNMP* destinations are used for sending notifications by SNMP traps to SNMP managers. When defining a new destination of type SNMP, the IP address of the SNMP manager must be specified.
- *HTTPS* destinations are used for sending notifications to HTTPS servers. When defining a new destination of type HTTPS, the IP address of the HTTPS server must be specified.

By default, when sending an email notification, all SMTP gateways specified in the **smtpgw_prioritize** command (see Prioritizing SMTP gateways) are used, according to the order specified in that command. It is possible to define that sending emails to a specific destination will use specific SMTP gateway or gateways. This is done by specifying the **smtpgws** parameter.

The same logic applies to sending SMS messages. By default, SMS gateways specified in the **smtpgw_prioritize** command are used, according to the order specified in this command. It is possible to define that messages to a specific SMS destination will be sent through a specific SMS gateway or gateways.

Example:

dest_define dest=adminemail type=EMAIL
email address=storageadmin@yourcompany.com

Output:

Command executed successfully.

Example:

dest_define dest=monitoringserver type=SNMP
snmp manager=10.170.68.111

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DEST MAX REACHED

The maximum allowed number of destinations is already reached.

DEST_NAME_ALREADY_EXISTS

The destination name already exists.

DEST_NAME_IS_DESTGROUP_NAME

The destination name already exists as a destination group name.

• EMAIL_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have an email address.

GATEWAY_NAME_APPEARS_TWICE

The gateway name appears twice on the list.

GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

SMSGWS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have SMS gateways.

SMTPGWS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have SMTP gateways.

SNMP_MANAGER_MUST_BE_SPECIFIED_FOR_DEST_TYPE

This type of destination must have an SNMP manager.

SNMP_MANAGER_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have an SNMP manager.

NO_SMS_GATEWAYS_ARE_DEFINED

An SMS destination cannot be defined if no SMS gateways are defined.

HTTPS_ADDRESS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have an HTTPS address.

PROXY_ADDRESS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have a proxy address.

SNMP_DESTS_CANNOT_REFER_TO_USERS

An SNMP destination cannot refer to a user.

HTTPS_DESTS_CANNOT_REFER_TO_USERS

An HTTPS destination cannot refer to a user.

• NO_SMTP_GATEWAYS_ARE_DEFINED

An email destination cannot be defined if no SMTP gateways are defined.

• USER EMAIL ADDRESS IS NOT DEFINED

The user's email address is not defined.

USER PHONE NUMBER IS NOT DEFINED

The user's phone number is not defined.

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

INTERNAL_DESTS_CANNOT_REFER_TO_USERS

An internal destination cannot refer to a user.

DAY_APPEARS_TWICE

The day 'Day' appears twice in the list.

Troubleshooting: Make sure that each day appears in the list only once.

HTTPS ADDRESS MUST BE SPECIFIED FOR DEST TYPE

This type of destination must have an HTTPS address.

DEST_TYPE_NOT_SUPPORTED

This destination type is not supported.

Troubleshooting: Contact IBM Support

USER_IS_NOT_IN_DESTINATION_DOMAINS

The user must be included in destination domains.

DOMAIN_DOESNT_EXIST

The domain does not exist.

Deleting a destination

Use the **dest delete** command to delete an event notification destination.

dest_delete dest=DestName

Parameters

Name	Type	Description	Mandatory
dest	Object name	Name of the destination to be deleted.	Y

Destinations that are part of a destination group or used by a rule cannot be deleted.

Destinations cannot be deleted while there are uncleared alerting events.

Example:

dest_delete dest=itmanager

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_DESTINATION

Are you sure you want to delete destination Destination?

Return codes

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

• CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

• DEST_IS_PART_OF_DESTGROUP

The destination cannot be deleted because it is part of a destination group.

• DEST_APPEARS_IN_RULE

The destination cannot be deleted because it appears in a rule.

Troubleshooting: To delete the destination, first delete the rule.

Listing event notification destinations

Use the **dest_list** command to list event notification destinations.

```
dest_list [ dest=DestName ] [ type=<SNMP|EMAIL|SMS|HTTPS> ] [ domain=DomainName ]
[ internal=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
dest	Object name	Destinations to be listed.	N	All destinations.
type	Enumeration	Filter only destinations of the specified type.	N	All types.

Name	Type	Description	Mandatory	Default
internal	Enumeration	Filter destinations by their internal XIV attribute.	N	no
doma i n	Object name	The domain name.	N	All Domains

This command lists the configuration of all defined destinations, or of a specific destination.

Field ID	Field output	Default position
name	Name	1
type	Туре	2
email_address	Email Address	3
area_code	Area Code	4
number	Phone Number	5
snmp_manager	SNMP Manager	6
uri	HTTPS Address	7
gateways	Gateways	N/A
user	User	8
heartbeat_test_days	Heartbeat Days	N/A
heartbeat_test_hour	Heartbeat Time	N/A
creator	Creator	N/A
proxy	proxy server address	N/A
proxy_port	proxy port number	N/A

Example:

dest_list

Output:

Name Type Email Address Phone Number Gateways storagemanager EMAIL storageadmin@yourcompany.com all monitoringserver SNMP

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Disallowed	N/A
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Disallowed	N/A
Read-only users	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Technicians	Allowed	N/A

Renaming a destination

Use the **dest_rename** command to rename an event notification destination.

dest_rename dest=DestName new_name=Name

Parameters

Name	Туре	Description	Mandatory
dest	Object name	The destination to be renamed.	Y
new_name	Object name	New name of the destination.	Y

Example:

dest_rename dest=adminemail new_name=storagemanager

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

• DEST_NAME_IS_DESTGROUP_NAME

The destination name already exists as a destination group name.

• DEST_NAME_ALREADY_EXISTS

The destination name already exists.

Testing a destination

Use the **dest_test** command to send a test message to an event notification destination.

```
dest_test dest=DestName management_ip=IPaddress [ smtpgw=SMTPGatewayName ]
[ smsgw=SMSGatewayName ] [ internal=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
dest	Object name	Name of the destination to be tested.	Y	N/A
management_ip	N/A	Management IP used for sending the event notification.	Y	N/A
smtpgw	Object name	SMTP gateway to be tested.	N	Default system choice.
smsgw	Object name	SMS gateway to be tested.	N	Default system choice.
internal	Boolean	Must be specified for XIV-internal destinations.	N	no

This command tests a destination by sending a test message, SMS or SNMP trap. Note that a successful return code from this command does not ensure notification delivery.

Some problems with SNMP, email, and SMS delivery may fail to be detected.

For email messages, the SMTP gateway must be specified (the destination is only tested through that gateway). The same applies to the SMS gateway.

Access control

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Disallowed	N/A
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Allowed	N/A

Return codes

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

DEST_TEST_NOT_PERFORMED_SYSTEM_BUSY

The test of destination 'Destination Name' was not performed because the system is busy.

Troubleshooting: Retry in a few seconds.

GATEWAY NAME DOES NOT EXIST

The gateway name does not exist.

SMSGWS_MUST_BE_SPECIFIED_FOR_DEST_TYPE

This type of destination must have SMS gateways.

SMSGWS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have SMS gateways.

SMTPGWS_MUST_BE_SPECIFIED_FOR_DEST_TYPE

This type of destination must have SMTP gateways.

SMTPGWS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have SMTP gateways.

DEST TEST FAILED

The test of destination 'Destination Name' failed.

• SYSTEM_HAS_NO_SUCH_EXTERNAL_IP

The system has no such external IP address.

MODULE_CANNOT_SEND_MESSAGES

The selected module cannot send messages.

Troubleshooting: Contact IBM Support

ONLY_TECHNICIAN_CAN_REFER_TO_INTERNAL_EVENT_OBJECTS

Only technicians are allowed to refer to internal event objects.

Updating an event notification destination

Use the **dest_update** command to update a destination.

```
dest_update dest=DestName
[ snmp_manager=SNMPManager ] [ uri=HTTPSaddress ]
[ proxy=ProxyAddress ] [ proxy_port=ProxyPortNum ]
[ email_address=email ]
[ smtpgws=<SMTPGW1[,SMTPGW2]...|ALL> ] [ area_code=AreaCode ]
[ number=PhoneNumber ]
[ smsgws=<SMSGW1[,SMSGW2]...|ALL> ]
[ user=UserName ] [ heartbeat_test_hour=HH:MM ]
[ heartbeat_test_days=Day ] [ domain=DomainList ]
```

Parameters

Name	Type	Description	Mandatory	Default
dest	Object name	Destination name.	Y	N/A
snmp_manager	N/A	IP address or DNS name of the SNMP manager.	N	Keep unchanged.
uri	N/A	IP address or DNS name of HTTPS server.	N	Keep unchanged.
proxy	N/A	IP address or DNS name of proxy server to send HTTPS over.	N	Keep unchanged.
proxy_port	Integer	Proxy port number to send HTTPS through (1080 by default).	N	Keep unchanged.

Name	Type	Description	Mandatory	Default
domain	N/A	Attach the destination to the specified domains. To define more than one domain, separated them with a comma. To specify all existing domains, use "*".	N	Keep unchanged
email_address	N/A	Email address.	N	Keep unchanged.
smtpgws	Object name	List of SMTP gateways to be used.	N	Keep unchanged.
area_code	N/A	Area code of the cellular number for SMS notification.	N	Keep unchanged.
number	N/A	Cellular number for SMS notification.	N	Keep unchanged.
smsgws	Object name	SMS gateways to be used.	N	Keep unchanged.
user	Object name	User name, where the user's email or phone are used.	N	Keep unchanged.
heartbeat_test_ hour	N/A	The hour of periodic heartbeat testing	N	Keep unchanged.
heartbeat_test_ days	N/A	List of days for heartbeat testing: a comma-separated list of 3-letter day names (such as "mon", "mon,fri", and so on).	N	Keep unchanged.

The parameters of this command are identical to the Defining a new event notification destination command, except that the destination type cannot be changed. All relevant fields must be specified (not only the ones that are being changed).

Example:

dest_update dest=storagemanager
email_address=admin@yourcompany.com

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed

User Category	Permission
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

AREA_CODE_MUST_BE_SPECIFIED_FOR_DEST_TYPE

This type of destination must have an area code.

AREA_CODE_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have an area code.

CANNOT CHANGE EVENT CONF WITH ALERTING EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

EMAIL MUST BE SPECIFIED FOR DEST TYPE

This type of destination must have an email address.

• EMAIL NOT ALLOWED FOR DEST TYPE

This type of destination cannot have an email address.

GATEWAY_NAME_APPEARS_TWICE

The gateway name appears twice on the list.

GATEWAY NAME DOES NOT EXIST

The gateway name does not exist.

NUMBER_MUST_BE_SPECIFIED_FOR_DEST_TYPE

This type of destination must have a number.

NUMBER_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have a number.

SMSGWS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have SMS gateways.

SNMP_MANAGER_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have an SNMP manager.

NO SMTP GATEWAYS ARE DEFINED

An email destination cannot be defined if no SMTP gateways are defined.

DEST CANNOT HAVE A USER AND AN EMAIL ADDRESS

The destination cannot simultaneously have an email address and refer to a user.

DEST_CANNOT_HAVE_A_USER_AND_A_PHONE_NUMBER

The destination cannot simultaneously have a phone number and refer to a user.

USER_PHONE_NUMBER_IS_NOT_DEFINED

The user's phone number is not defined.

USER NAME DOES NOT EXIST

The user name does not exist.

INTERNAL DESTS CANNOT REFER TO USERS

An internal destination cannot refer to a user.

DEST_HEARTBEAT_DAYS_BUT_NO_HOUR

Destination heartbeat days are specified, but not heartbeat hour.

HTTPS_ADDRESS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have an HTTPS address.

PROXY_ADDRESS_NOT_ALLOWED_FOR_DEST_TYPE

This type of destination cannot have a proxy address.

• SNMP_DESTS_CANNOT_REFER_TO_USERS

An SNMP destination cannot refer to a user.

HTTPS DESTS CANNOT REFER TO USERS

An HTTPS destination cannot refer to a user.

• USER_EMAIL_ADDRESS_IS_NOT_DEFINED

The user's email address is not defined.

SMTPGWS NOT ALLOWED FOR DEST TYPE

This type of destination cannot have SMTP gateways.

DAY APPEARS TWICE

The day 'Day' appears twice in the list.

Troubleshooting: Make sure that each day appears in the list only once.

SNMP_MANAGER_MUST_BE_SPECIFIED_FOR_DEST_TYPE

This type of destination must have an SNMP manager.

• NO SMS GATEWAYS ARE DEFINED

An SMS destination cannot be defined if no SMS gateways are defined.

HTTPS ADDRESS MUST BE SPECIFIED FOR DEST_TYPE

This type of destination must have an HTTPS address.

• DEST TYPE NOT SUPPORTED

This destination type is not supported.

Troubleshooting: Contact IBM Support

DOMAIN DOESNT EXIST

The domain does not exist.

USER_IS_NOT_IN_DESTINATION_DOMAINS

The user must be included in destination domains.

DESTINATION_IS_NOT_IN_RULE_DOMAINS

The destination must be included in rule domains.

DESTINATION IS NOT IN DESTGROUP DOMAINS

The destination must be included in the destination group domains.

Adding a destination to a destination group

Use the **destgroup_add_dest** command to add an event notification destination to a destination group.

destgroup_add_dest destgroup=GroupName dest=DestName

Parameters

Name	Туре	Description	Mandatory
destgroup	Object name	Destination group name to which to add the destination.	Y
dest	Object name	Destination to be added to the group.	Y

The command fails if the destination group already contains the destination.

The command cannot be executed while there are uncleared alerting events.

Example:

destgroup_add_dest destgroup=alladmins dest=john

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DESTGROUP_NAME_DOES_NOT_EXIST

The destination group name does not exist.

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

DESTGROUP MAX DESTS REACHED

The maximum allowed number of destinations is already reached in destination groups.

• DESTGROUP_ALREADY_INCLUDES_DEST

The destination group already includes this destination name.

• DESTINATION_IS_NOT_IN_DESTGROUP_DOMAINS

The destination must be included in the destination group domains.

Creating a destination group

Use the **destgroup_create** command to create an event notification destinations group.

destgroup_create destgroup=GroupName [domain=DomainList]

Parameters

Name	Type	Description	Mandatory	Default
destgroup	Object name	Destination group name.	Y	N/A
domain	N/A	Attach the destination group to the specified domains. To define more than one domain, separated them with a comma. To specify all existing domains, use "*".	N	none

This command creates a destination group, which is used by rules to send notifications to the entire group without specifying all the destinations for each rule. You can also add or remove destinations from the group, which eliminates the need to change the configuration of each rule separately.

Upon creation, the destination group is empty. To add a destination to a destination group, use the Adding a destination to a destination group command.

Example:

destgroup_create destgroup=alladmins

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

- **DESTGROUP_MAX_REACHED**The maximum allowed number of destination groups is already reached.
- DESTGROUP_NAME_ALREADY_EXISTS

The destination group name already exists.

• DESTGROUP_NAME_IS_DEST_NAME

The destination group name already exists as a destination name.

• DOMAIN_DOESNT_EXIST

The domain does not exist.

Updating an event notification destination group

Use the destgroup_update command to update a destination group.

destgroup_update destgroup=GroupName domain=DomainList

Parameters

Name	Type	Description	Mandatory
destgroup	Object name	Destination group name.	Y
domain	N/A	Attach the destination group to the specified domains. To define more than one domain, separated them with a comma. To specify all existing domains, use	Y

Example:

destgroup_update destgroup=alladmins domain=D1,D2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DESTINATION_IS_NOT_IN_DESTGROUP_DOMAINS

The destination must be included in the destination group domains.

• DOMAIN_DOESNT_EXIST

The domain does not exist.

• DESTGROUP_IS_NOT_IN_RULE_DOMAINS

The destination groups must be included in rule domains.

DESTGROUP NAME DOES NOT EXIST

The destination group name does not exist.

INTERNAL_EVENT_OBJECTS_CANNOT_USE_SPECIFIC_DOMAINS

Internal event objects cannot be defined on specific domains.

Deleting a destination group

Use the **destgroup_delete** command to delete an event notification destination group.

destgroup_delete destgroup=GroupName

Parameters

Name	Type	Description	Mandatory
destgroup	Object name	The name of the destination group to be deleted.	Y

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DELETE_DESTINATION_GROUP

Are you sure you want to delete destination group *Destination Group?*

Return codes

CANNOT CHANGE EVENT CONF WITH ALERTING EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

DESTGROUP APPEARS IN RULE

The destination group appears in a rule.

Troubleshooting: To delete the destination group, first delete the rule.

DESTGROUP NAME DOES NOT EXIST

The destination group name does not exist.

Listing destination groups

Use the **destgroup_list** command to list destination groups.

destgroup_list [destgroup=GroupName] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
destgroup	Object name	Destination group to be listed.	N	All groups.
doma i n	Object name	The domain name.	N	All Domains

This command lists all destination groups or a specific one. All the destinations are listed for each destination group.

Field ID	Field output	Default position
name	Name	1
dests	Destinations	2
creator	Creator	N/A

Example:

destgroup_list

Output:

Name Destinations itstaff john,michael,linda,monitoringserver

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Removing a destination from a destination group

Use the **destgroup_remove_dest** command to remove an event notification destination from a destination group.

destgroup_remove_dest destgroup=GroupName dest=DestName

Parameters

Name	Type	Description	Mandatory
destgroup	Object name	Group name.	Y
dest	Object name	Destination to be removed from the group.	Y

This command cannot be executed while there are uncleared alerting events.

Example:

destgroup_remove_dest destgroup=alladmins dest=john

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DESTGROUP_NAME_DOES_NOT_EXIST

The destination group name does not exist.

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

DESTGROUP_DOES_NOT_INCLUDE_DEST

The destination group does not include this destination name.

Renaming a destination group

Use the **destgroup_rename** command to rename an event notification destination group.

destgroup_rename destgroup=GroupName new_name=Name

Parameters

Name	Туре	Description	Mandatory
destgroup	Object name	Destination group to be renamed.	Y
new_name	Object name	New name of the destination group.	Y

This command cannot be executed while there are uncleared alerting events.

Example:

destgroup_rename destgroup=alladmins new_name=itstaff

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DESTGROUP_NAME_DOES_NOT_EXIST

The destination group name does not exist.

• DESTGROUP_NAME_ALREADY_EXISTS

The destination group name already exists.

• CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

• DESTGROUP_NAME_IS_DEST_NAME

The destination group name already exists as a destination name.

Clearing alerting events

Use the event_clear command to clear alerting events.

event_clear event_id=EventId [all_preceding=<yes|no>] [internal=<yes|no|all>]

Parameters

Name	Type	Description	Mandatory	Default
event_id	Positive integer	The ID number of the event to be cleared.	Y	N/A
all_preceding	Boolean	Clears all events preceding the specified event.	N	no
internal	Boolean	Clears XIV-internal events.	N	no

In order to ensure that an event was indeed received, an event notification may be sent repeatedly until it is cleared with a CLI command or from the GUI. Such

events are called *alerting* events. An event is defined as *alerting* if at the time of the event's generation it was matched by an *alerting* rule, meaning a rule that has either snooze or escalation definitions.

Notifications for the alerting event are sent until it is cleared by this command. The clearing operation does not imply that the problem has been solved. It only implies that the event has been noted by the relevant person who takes responsibility for fixing the problem.

The user may clear either a specific event or all alerting events.

Example:

```
event_clear event_id=87
```

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Disallowed	N/A
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Allowed	N/A

Return codes

ONLY_TECHNICIAN_CAN_REFER_TO_INTERNAL_EVENT_OBJECTS

Only technicians are allowed to refer to internal event objects.

Listing events

Use the **event list** command to list system events.

```
event_list [ max_events=MaxEventsToList ] [ after=TimeStamp ]
[ before=TimeStamp ] [ min_severity=<INFORMATIONAL | WARNING | MINOR | MAJOR | CRITICAL> ]
[ alerting=<yes | no | all> ] [ cleared=<yes | no | all> ] [ code=EventCode ]
[ object_type=<cons_group | destgroup | dest | dm | host | map | mirror | pool | rule | smsgw | smtpgw |
target | volume | cluster | ip_interface | ldap_conf | meta_data_object | sync_schedule | user |
user_group | ldap_server | modules_status | elicense | ipsec_connection | ipsec_tunnel |
cross_cons_group,...> ] [ internal=<yes | no | all> ] [ beg=BeginIndex ] [ end=EndIndex ]
[ count_all=<yes | no> ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
max_events	Positive integer	Maximum number of events to list.	N	300
after	N/A	Earliest time/date.	N	no filter

Name	Type	Description	Mandatory	Default
before	N/A	Latest time/date.	N	no filter
min_severity	Enumeration	Minimum severity.	N	no filter
alerting	Boolean	Filter alerting events.	N	no filter
cleared	Boolean	Filter cleared events.	N	no filter
code	N/A	Filter by a specific event code.	N	no filter
object_type	Enumeration	Filter events by the type of the related system object.	N	no filter
internal	Boolean	Filter XIV internal events.	N	no filter
beg	Integer	Index of the first event to list. If negative, then counts from the end.	N	1
end	Integer	Index of the last event to list (not inclusive). If negative, then counts from the end.	N	last event + 1
count_all	Boolean	If yes, it scans all the events between beginning and end for computing the number of events meeting the criteria.	N	no
domain	Object name	The domain name.	N	All Domains

This command lists system events according to specified criteria, such as minimum severity, event type, and so on. The event list displays the following information for each event: timestamp, severity, code, user and description.

Events are listed and sorted by time of creation, where the latest events are listed last. Events are listed by default in the user-readable textual form. Alternatively, the CLI option for comma-separated values can be used to generate output that can serve as input for other applications.

The syntax for the before and after fields is as follows: Y-M-D[.[h[:m[:s]]]], where the ranges are as follows:

- Y year (four digit)
- M month (1-12)
- D day (1-31)
- h hour (0-23, with 0 as default)
- m minute (0-59, with 0 as default)
- s second (0-59, with 0 as default)

The year, month and day are separated by dashes, while the optional hour, minute and second are separated by colons.

Field ID	Field output	Default position
timestamp	Timestamp	1
severity	Severity	2
code	Code	3
user_name	User	4
description	Description	5
index	Index	N/A
alerting	Alerting	N/A
cleared	Cleared	N/A
tshooting	Trouble Shooting	N/A

Example:

```
event_list max_events=10
```

Output:

```
Timestamp
                     Severity
                                     Code
2009-05-12 15:10:16 Informational
                                     START WORK
2009-05-12 15:16:11 Informational
                                     POOL_CREATE
2009-05-12 15:16:22
                     Critical
                                     WOULD BE EMERGENCY SHUTDOWN
2009-05-12 15:16:23 Informational
                                    VOLUME_CREATE
Additional output fields
(lines are broken to fit the page width of this Guide):
User
                 Description
                 System has entered ON state.
xiv_development
                 Storage Pool of size 171GB was created with name
                 'p1 m'.
                 An emergency shutdown has been detected, but UPS control
                 is disabled.
xiv_development
                 Volume was created with name 'master' and size 17GB in
                 Storage Pool with name 'p1_m'.
```

Access control

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Read-only users	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Technicians	Allowed	N/A

Return codes

• UNRECOGNIZED EVENT CODE

'String' is not a recognized return code.

Troubleshooting: Consult the manual for the list of valid return codes.

• CANNOT_READ_EVENTS

Cannot read events.

Troubleshooting: Contact IBM Support.

• DOMAIN_DOESNT_EXIST

The domain does not exist.

Listing uncleared alerting events

Use the **event_list_uncleared** command to list uncleared alerting events.

```
event_list_uncleared [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	The domain name.	N	All Domains

Example:

```
event_list_uncleared
```

Output:

Field ID	Field output	Default position
index	Index	1
code	Code	2
severity	Severity	3

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Setting the threshold for event notification

Use the **event_redefine_threshold** command to redefine the threshold of a parameterized event.

event_redefine_threshold code=EventCode
severity=<INFORMATIONAL|WARNING|MINOR|MAJOR|CRITICAL|NONE>
threshold=<ThresholdValue|NONE>

Parameters

Name	Туре	Description	Mandatory
code	N/A	Event code.	Y
severity	Enumeration	Severity.	Y
threshold	Integer	Threshold value, or NONE to indicate that an event with this severity is not created.	Y

This command can be applied to parameterized events, that is events that are triggered when a certain parameter crosses a certain threshold. Using this command the user can change the threshold for event notification. Furthermore, multiple thresholds can be defined using multiple invocations of this command, one for each event severity. When the relevant parameter crosses a threshold, an event with the matching severity is created.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

EVENT_DOES_NOT_HAVE_THRESHOLDS

The event does not have thresholds.

EVENT_THRESHOLD_IS_ILLEGAL

An illegal value for the event threshold.

Troubleshooting: Event threshold values must be monotonic.

UNRECOGNIZED_EVENT_CODE

'String' is not a recognized return code.

Troubleshooting: Consult the manual for the list of valid return codes.

LAST_EVENT_THRESHOLD_CANNOT_BE_DELETED

The event must have at least one threshold value.

Listing thresholds

Use the **event_threshold_list** to list event thresholds.

```
event_threshold_list [ code=EventCode ]
```

Parameters

Name	Type	Description	Mandatory	Default
code	Enumeration	Filter by a specific event code.	N	no filter

Field ID	Field output	Default position
code	Code	1
has_thresholds	Has Thresholds?	N/A
not_in_use	Not In Use	N/A
replaced_by	Replaced By	N/A
default_thresholds.0	INFORMATIONAL(def)	7
default_thresholds.1	WARNING(def)	8
default_thresholds.2	MINOR(def)	9
default_thresholds.3	MAJOR(def)	10
default_thresholds.4	CRITICAL(def)	11
thresholds.0	INFORMATIONAL	2
thresholds.1	WARNING	3
thresholds.2	MINOR	4
thresholds.3	MAJOR	5
thresholds.4	CRITICAL	6

Example:

```
event_threshold_list
```

Output:

```
Code INFORMATIONAL WARNING MINOR
STORAGE_POOL_SNAPSHOT_USAGE_INCREASED none 80 90

MAJOR CRITICAL INFORMATIONAL(def) WARNING(def) MINOR(def) MAJOR(def)
95 none none 80 90 95

CRITICAL(def) 90 95
```

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Disallowed	N/A

User Category	Permission	Condition
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Disallowed	N/A
Read-only users	Conditionally Allowed Allowed, unless the interparameter is specified.	
Technicians	Allowed	N/A

Activating a rule

Use the **rule_activate** command to activate an event notification rule.

rule_activate rule=RuleName

Parameters

Name	Type	Description	Mandatory
rule	Object name	The name of the rule to be activated.	Y

This command activates the specified rule. An active rule is matched against events and generates notifications. If the rule is already active, this command has no effect.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

Creating event notification rules

Use the **rule_create** command to create an event notification rule.

rule_create rule=RuleName [min_severity=<INFORMATIONAL|WARNING|MINOR|MAJOR|CRITICAL|NONE>]
 [codes=Codes | except_codes=EventCodes] [escalation_only=<yes|no>]
 dests=dest1,dest2,... [snooze_time=SnoozeTime]
 [escalation_time=EscalationTime escalation_rule=EscalationRule] [domain=DomainList]

Name	Type	Description	Mandatory	Default
rule	Object name	The name of the new rule.	Y	N/A
min_severity	Enumeration	Minimal event severity for rule filtering.	N	All severities.
codes	N/A	Filter only events with these codes.	N	All events.
except_codes	N/A	Filter only events with other codes.	N	All events.
escalation_only	Boolean	Specifies that this rule can only be used for escalation.	N	no
dests	Object name	Comma-separated list of destinations and destination groups for event notification.		N/A
snooze_time	Integer	Snooze time in minutes.	N	No snoozing.
escalation_rule	Object name	Escalation rule.	N	N/A
escalation_time	Integer	Escalation time in minutes. Escalation time should not be smaller than snooze time. Refer to escalation_rule above for more information.	N	No escalation.
domain	N/A	The rule will be attached to the specified domains. To define more than one domain, separate them with a comma. To specify all existing domains, use "*".	N	none

This command defines a new event notification rule. An event notification rule determines which events should generate which notifications. When an event occurs, it is checked by all currently defined rules, based on which notifications are generated.

Each rule has a filtering and notification configuration.

The filtering configuration controls which events match this rule. The filtering can be based on the event's code, by specifying a minimum severity. When using this configuration, each event with a severity higher or equal to the rule's min_severity parameter matches this rule. Alternatively, the rule may match only a specific event code. Two filters can be combined for events whose severity depends on a run-time parameter.

The second part of a rule configuration is a list of destinations and destination groups that receive the notification when an event matches the filtering criteria. If a destination is included both in the rule and in one of the rule's destination groups, it still gets only one notification. The same applies if a destination is

included in two destination groups, or if the event matches the filtering criteria of several rules, all using the same destination.

A rule can be defined as *alerting*, which means that notifications are sent repeatedly until the matching events are cleared using the **event_clear** command (see Clearing alerting events).

Clearing the event does not mean that the problem has been solved. It only means that it was noticed and there is no need to continue sending notifications.

The repeated sending of notifications can be defined by two ways:

- The snooze parameter causes the notifications to be sent again and again to the same destinations. The time in minutes between the repeated transmissions is determined by the snooze parameter.
- The escalation_time and escalation_rule parameters cause the notifications to be sent to the destination list of the escalation_rule if it is not cleared within escalation_time minutes.

Rules can escalate only to alerting rules (that is, to rules that have snooze or escalation definitions) in order to prevent a situation where notifications are stopped from being sent.

A rule cannot escalate to itself, nor can it be defined in a cyclic escalation of rules.

The **escalation_only** parameter defines a rule without filters, which can only be used as an escalation for other rules.

The snooze time cannot be greater than the escalation time.

It is not permitted to define new rules while there are uncleared alerting events.

The following example sends alerts upon critical events to John's cellular number and to the emails of all the IT staff. The alerts will be resent every 20 minutes until the events are cleared.

Example:

xcli -u -c Nextral rule_create rule=critical_alerts min_severity=critical destinations=joh n-cell,itstaff snooze_time=20 $\,$

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

EVENT_RULE_MAX_REACHED

The maximum allowed number of event rules is already reached.

EVENT_RULE_CANNOT_ESCALATE_TO_NON_ALERTING_RULES

An event rule cannot be escalated to a non-alerting rule.

Troubleshooting: An alerting rule can only be escalated to another escalation rule.

• DEST APPEARS TWICE

The destination or destination group appears twice.

EVENT_RULE_NAME_ALREADY_EXISTS

The event rule name already exists.

EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

NAME_IS_NEITHER_DEST_NOR_GROUP

The specified name is neither a destination group name nor a destination name.

• ESCALATION_TIME_MUST_BE_LARGER_THAN_SNOOZE_TIME

Escalation time must be larger than snooze time.

RULE MAX DESTS REACHED

The maximum allowed number of destinations and destination groups in a rule is already reached.

• EVENT_RULE_MUST_HAVE_FILTER

An alerting event rule must have a filter represented by an event code or severity.

• EVENT_RULE_CANNOT_REFER_TO_INTERNAL_EVENT_CODES

A user event rule cannot refer to internal event codes.

ESCALATION_EVENT_RULE_CANNOT_HAVE_FILTER

An escalation-only event rule cannot have code or min_severity specification.

ESCALATION_EVENT_RULE_MUST_BE_ALERTING

An escalation-only event rule must be an alerting rule.

TOO_MANY_EVENT_CODES

A maximum of Maximum return codes can be defined.

• EVENT CODE APPEARS TWICE

The return code 'Code' appears twice in the list.

Troubleshooting: Make sure that each return code appears in the list only once.

UNRECOGNIZED EVENT CODE

'String' is not a recognized return code.

Troubleshooting: Consult the manual for the list of valid return codes.

• EVENT_RULE_CANNOT_HAVE_A CATEGORY

A user event rule cannot have a category definition.

DOMAIN_DOESNT_EXIST

The domain does not exist.

DESTINATION IS NOT IN RULE DOMAINS

The destination must be included in rule domains.

• DESTGROUP IS NOT IN RULE DOMAINS

The destination groups must be included in rule domains.

ESCALATION RULE NOT IN RULE DOMAINS

An escalation rule must belong to rule domains.

• EVENT_RULE_MUST_NOT_HAVE_SNMP_DEST

According to the current system configuration state (snmp_type = NONE), an event rule must not have an SNMP destination.

Deactivating a rule

Use the rule_deactivate command to deactivate an event notification rule.

rule_deactivate rule=RuleName

Parameters

Name	Type	Description	Mandatory
rule	Object name	The name of the rule to be deactivated.	Y

A deactivated rule is not matched against events and does not generate notifications. If the rule is already inactive, then this command has no effect.

Inactive rules cannot be used as escalation rules.

The rules of type escalation_only cannot be deactivated.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

ESCALATION_ONLY_RULES_ARE_ALWAYS_ACTIVE

An escalation-only event rule cannot be deactivated or activated.

Deleting event notification rules

Use the rule_delete command to delete an event notification rule.

rule delete rule=RuleName

Name	Туре	Description	Mandatory
rule	Object name	The rule to be deleted.	Υ

Rules that are defined as the escalation of other rules cannot be deleted.

It is not permitted to delete a rule while there are uncleared alerting events.

Example:

```
rule_delete rule=emergency_alerts
```

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_RULE

Are you sure you want to delete rule *Rule*?

Return codes

• CANNOT CHANGE EVENT CONF WITH ALERTING EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

EVENT_RULE_USED_FOR_ESCALATION_CAN_NOT_BE_DELETED

The event rule is an escalation rule of another event rule. Therefore, it cannot be deleted.

Troubleshooting: Delete all escalation rules that refer to this rule as their escalation rule.

Listing event notification rules

Use the rule_list command to list event notification rules.

```
rule_list [ rule=RuleName ] [ internal=<yes|no> ] [ domain=DomainName ]
```

Name	Type	Description	Mandatory	Default
rule	Object name	The rule to be listed.	N	All rules.
internal	Enumeration	Filters XIV internal rules.	N	no
domain	Object name	The domain name.	N	All Domains

Example:

```
rule_list
```

Output:

Name	Minimum Severity	Event Code	Destinations
emergency_alerts	critical	all	john-cell,itstaff

Field ID	Field output	Default position
name	Name	1
min_severity	Minimum Severity	2
codes	Event Codes	3
except_codes	Except Codes	4
dests	Destinations	5
active	Active	6
escalation_time	Escalation Time	N/A
snooze_time	Snooze Time	N/A
escalation_rule	Escalation Rule	N/A
escalation_only	Escalation Only	7
category	Category	N/A
creator	Creator	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Renaming event notification rules

Use the rule_rename command to rename an event notification rule.

rule_rename rule=RuleName new_name=Name

Name	Type	Description	Mandatory
rule	Object name	The rule to be renamed.	Y
new_name	Object name	The new name of the rule.	Y

Example:

```
rule_rename rule=critical_alerts new_name=emergency_alerts
```

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

EVENT_RULE_NAME_ALREADY_EXISTS

The event rule name already exists.

EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

Updating an event notification rule

Use the rule_update command to update an event notification rule.

```
rule_update rule=RuleName [ min_severity=<INFORMATIONAL|WARNING|MINOR|MAJOR|CRITICAL|NONE> ]
[ codes=Codes ] [ except_codes=EventCodes ] [ escalation_only=<yes|no> ]
[ dests=dest1,dest2,... ] [ snooze_time=SnoozeTime ] [ escalation_time=EscalationTime ]
[ escalation_rule=EscalationRule ] [ domain=DomainList ]
```

Parameters

Name	Type	Description	Mandatory	Default
rule	Object name	The name of the rule.	Y	N/A

Name	Type	Description	Mandatory	Default
min_severity	Enumeration	Minimum event severity for rule filtering.	N	Leave unchanged.
codes	N/A	Filter only events with this code.	N	Leave unchanged.
except_codes	N/A	Filter only events with other codes.	N	Leave unchanged.
escalation_only	Boolean	Specifies that this rule can only be used for escalation.	N	no
dests	Object name	Comma-separated list of destinations and destination groups for event notification.	N	Leave unchanged.
snooze_time	Integer	Snooze time in minutes.	N	Leave unchanged.
escalation_time	Integer	Escalation time in minutes.	N	Leave unchanged.
escalation_rule	Object name	Escalation rule.	N	Leave unchanged.
domain	N/A	The rule will be attached to the specified domains. To specify more than one domain, separate them with a comma. To specify all existing domains, use "*".	N	Leave unchanged.

This command updates the configuration of an event notification rule. All parameters and their descriptions are identical to the Creating event notification rules command.

Parameters which are not specified are not changed.

Example:

 $\verb|rule_up| date rule=critical_alerts min_severity=critical destinations=john-cell, its taff snooze_time=30|$

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

EVENT RULE NAME DOES NOT EXIST

The event rule name does not exist.

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

EVENT RULE CANNOT ESCALATE TO ITSELF

An event rule cannot be its own escalation rule.

EVENT_RULE_CANNOT_ESCALATE_TO_NON_ALERTING_RULES

An event rule cannot be escalated to a non-alerting rule.

Troubleshooting: An alerting rule can only be escalated to another escalation rule.

DEST_APPEARS_TWICE

The destination or destination group appears twice.

EVENT_RULE MISSING ESCALATION RULE

An alerting event rule must have an escalation rule.

Troubleshooting: If escalation time is specified, then an escalation rule must be specified also.

EVENT_RULE_MISSING_ESCALATION_TIME

An alerting event rule must have escalation time.

Troubleshooting: If an escalation rule is specified, then escalation time must be specified also.

NAME_IS_NEITHER_DEST_NOR_GROUP

The specified ame is neither a destination group name nor a destination name.

ESCALATION TIME MUST BE LARGER THAN SNOOZE TIME

Escalation time must be larger than snooze time.

RULE MAX DESTS REACHED

The maximum allowed number of destinations and destination groups in a rule is already reached.

• EVENT RULE MUST HAVE FILTER

An alerting event rule must have a filter represented by an event code or severity.

CYCLIC ESCALATION RULES DEFINITION

Event rule escalation cannot be cyclic.

EVENT_RULE_USED_FOR_ESCALATION_MUST_BE_ALERTING

The event rule is an escalation rule of another event rule, and thus must be an alerting rule.

• EVENT RULE CANNOT REFER TO INTERNAL EVENT CODES

A user event rule cannot refer to internal event codes.

ESCALATION EVENT RULE CANNOT HAVE FILTER

An escalation-only event rule cannot have code or min_severity specification.

EVENT_RULE_CANNOT_HAVE_A_CATEGORY

A user event rule cannot have a category definition.

• EVENT_RULE CANNOT HAVE BOTH CODES AND EXCEPTION CODES

An event rule cannot have both codes and exception codes.

ESCALATION_EVENT_RULE_MUST_BE_ALERTING

An escalation-only event rule must be an alerting rule.

TOO_MANY_EVENT_CODES

A maximum of Maximum return codes can be defined.

EVENT_CODE_APPEARS_TWICE

The return code 'Code' appears twice in the list.

Troubleshooting: Make sure that each return code appears in the list only once.

• UNRECOGNIZED EVENT CODE

'String' is not a recognized return code.

Troubleshooting: Consult the manual for the list of valid return codes.

DOMAIN DOESNT EXIST

The domain does not exist.

• DESTINATION_IS_NOT_IN_RULE_DOMAINS

The destination must be included in rule domains.

• DESTGROUP_IS_NOT_IN_RULE_DOMAINS

The destination groups must be included in rule domains.

• ESCALATION RULE NOT IN RULE DOMAINS

An escalation rule must belong to rule domains.

EVENT_RULE_MUST_NOT_HAVE_SNMP_DEST

According to the current system configuration state (snmp_type = NONE), an event rule must not have an SNMP destination.

Defining an SMS gateway

Use the **smsgw_define** command to define an SMS gateway.

smsgw_define smsgw=SMSGatewayName email_address=email
subject_line=SubjectLineScheme email_body=EmailBodyScheme
[smtpgw=<SMTPGW1[,SMTPGW2]...|ALL>]

Parameters

Name	Type	Description	Mandatory	Default
smsgw	Object name	SMS gateway name.	Y	N/A
email_address	Token String	Format for the email address.	Y	N/A
subject_line	Token String	Format for the subject line.	Y	N/A
email_body	Token String	Format for the email body.	Y	N/A
smtpgw	Object name	List of SMTP gateways to be used.	N	The SMTP gateways defined in the smtpgw_prioritize command.

SMS gateways are used to send event notifications via SMS messages. SMS messages are sent via SMS-to-email servers. To define a new SMS gateway, it is necessary to know how SMS messages are encapsulated in the email message.

When the system sends an SMS message, it uses the actual message text that describes the event and the destination number. The destination number is comprised of an area code and the local number. Both are specified when the destination is defined as described in the Defining a new event notification destination command.

The message text and destination numbers can be embedded into various parts of the email message: destination address, subject line, or email body. This command defines how email messages are formatted, and how the information of the specific SMS is arranged.

When defining an SMS gateway, three parameters must be specified in order to define the formatting:

- **email_address**: This is the email address used for sending the SMS via the email-to-SMS gateway.
- **subject_line**: This is the subject line of the outgoing email that will be converted to an SMS.
- email_body: This is the body of the outgoing email that will be converted to an SMS.

For each of these parameters, the value can be either fixed text, or an event text, or the destination phone number. The information must be embedded into the following escape sequences:

- {areacode}. This escape sequence is replaced by the destination's cellular number area code.
- {number}. This escape sequence is replaced by the destination's cellular local number.
- {message}. This escape sequence is replaced by the text to be shown to the user.
- \{, \}, \\. These are replaced by the {, } or \ respectively.

By default, the email to the email-to-SMS server is sent through the defined SMTP servers, prioritized by the **smtpgw_prioritize** command (see Prioritizing SMTP gateways). If needed, the user may define a specific SMTP gateway or gateways for sending email to this email-to-SMS gateway.

The system will try each SMS gateway, in the order specified in the **smtpgw_prioritize** command, until it successfully connects to one of them. The specific SMS destination can be associated with the specific SMS gateway (see Defining a new event notification destination).

Example:

```
smsgw_define smsgw=SMSGW1
email_address={areacode}{number}@sms2emailserver.yourcompany.com
subject_line=SMS email_body={message}
```

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

GATEWAY_MAX_REACHED

The maximum allowed number of gateways is already reached.

SMSGW_CANNOT_BE_DEFINED_WITHOUT_SMTPGW

The SMS gateway cannot be defined if no SMTP gateway is defined.

• GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

• GATEWAY NAME APPEARS TWICE

The gateway name appears twice on the list.

• GATEWAY_NAME_ALREADY_EXISTS

The gateway name already exists.

Deleting an SMS gateway

Use the smsgw_delete command to delete an SMS gateway.

smsgw delete smsgw=SMSGatewayName

Parameters

Name	Type	Description	Mandatory
smsgw	Object name	SMS gateway to be deleted.	Y

A gateway cannot be deleted if it is part of a notification rule or if it is being used by a destination.

Before deleting an SMS gateway, make sure that all alerting events are cleared.

Example:

smsgw_delete smsgw=external-SMSGW

Output:

Command completed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DELETE_SMS_GATEWAY
Are you sure you want to delete SMS gateway *Gateway*?

Return codes

• CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

• GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

GATEWAY USED BY DESTINATION

The gateway is used by a destination.

Listing SMS gateways

Use the **smsgw_list** command to list SMS gateways.

smsgw_list [smsgw=SMSGatewayName]

Parameters

Name	Type	Description	Mandatory	Default
smsgw	Object name	Name of SMS gateway to list.	N	All gateways.

The command lists all SMS gateways, or a specific one. For each SMS gateway, all of its configuration information is listed.

Field ID	Field output	Default position
name	Name	1
email_address	Email Address	2
gateways	SMTP Gateways	3
subject_line	Subject Line	N/A
email_body	Email Body	N/A
priority	Priority	N/A

Example:

smsgw_list

Output:

	<pre>Email Address {areacode}{number}@sms2emailserver.yourcompany.com {areacode}{number}@sms2emailservice.com</pre>	SMTP Gateways all all
--	---	-----------------------

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Prioritizing SMS gateways

Use the **smsgw_prioritize** command to set the priorities of the SMS gateways for sending SMS messages.

```
smsgw_prioritize order=<gw1[,gw2]...>
```

Parameters

Name	Туре	Description	Mandatory
order	Object name	List of all SMS gateways ordered by priority.	Y

SMS messages can be sent to cell phones through one of the email-to-SMS gateways in this list. This command determines the order in which the storage system attempts to use these SMS gateways.

Only one gateway is used and subsequent gateways are only tried if the preceding ones in this priority list return an error.

Specific SMS destinations may define their own SMS gateways to be used when sending SMS to these destinations, regardless of this list.

Example:

```
smsgw_prioritize order=SMSGW1,SMSGW2
```

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

• GATEWAY_NAME_APPEARS_TWICE

The gateway name appears twice on the list.

• GATEWAY NAME DOES NOT EXIST

The gateway name does not exist.

GATEWAY_NAME_MISSING_FROM_LIST

The gateway name is missing from the list.

Renaming an SMS gateway

Use the **smsgw_rename** command to rename an SMS gateway.

smsgw_rename smsgw=SMSGatewayName new_name=Name

Parameters

Name	Туре	Description	Mandatory
smsgw	Object name	SMS gateway to be renamed.	Y
new_name	Object name	New name for the SMS gateway.	Y

Before renaming an SMS gateway, make sure that all alerting events are cleared.

Example:

smsgw_rename smsgw=SMSGW2 new_name=external-SMSGW

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events. **Troubleshooting:** Clear all alerting events before changing an event configuration.

GATEWAY_NAME_ALREADY_EXISTS
 The gateway name already exists.

GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

Updating an SMS gateway

Use the **smsgw_update** command to update an SMS gateway.

```
smsgw_update smsgw=SMSGatewayName [ email_address=email ]
[ subject_line=SubjectLineScheme ] [ email_body=EmailBodyScheme ]
[ smtpgw=<SMTPGW1[,SMTPGW2]...|ALL> ]
```

Parameters

Name	Type	Description	Mandatory	Default
smsgw	Object name	SMS gateway name.	Y	N/A
email_address	Token String	Format for email address.	N	Leave unchanged.
subject_line	Token String	Format for subject line.	N	Leave unchanged.
email_body	Token String	Format for the email's body.	N	Leave unchanged.
smtpgw	Object name	List of SMTP gateways to be used.	N	The SMTP gateways defined in the smtpgw_prioritize command.

This command updates the configuration information of an existing SMS gateway. For the exact description and documentation of each parameter, see the documentation of Defining an SMS gateway.

This command cannot be executed while there are uncleared alerting events.

Parameters that are not specified will not be changed.

Example:

```
smsgw_update smsgw=SMSGW1
email_address={areacode}{number}@sms2emailserver.yourcompany.com
subject_line=NextraSMS
email_body={message}
```

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

• GATEWAY_NAME_APPEARS_TWICE

The gateway name appears twice on the list.

• GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

Defining a new SMTP gateway

Use the **smtpgw_define** command to define an SMTP gateway.

```
smtpgw_define smtpgw=SMTPGatewayName address=Address
[ from_address=<email|DEFAULT> ]
[ reply_to_address=<email|DEFAULT> ]
```

Parameters

Name	Type	Description	Mandatory	Default
smtpgw	Object name	SMTP gateway name.	Y	N/A
address	N/A	SMTP gateway address (IP or DNS name).	Y	N/A
from_address	N/A	Sender's email address used for outgoing emails sent through this SMTP server.	N	DEFAULT (system-wide sender's address that applies to all servers).

Name	Type	Description	Mandatory	Default
reply_to_address	N/A	The reply to	N	DEFAULT
		address used for		(system-wide
		outgoing emails		reply-to address
		sent through this		that applies to all
		SMTP server.		servers).

Several email gateways can be defined to enable notification of events by email or sending SMS messages via email-to-SMS gateways. By default, the system attempts to send each email notification through the first gateway according to the order that you specify. Subsequent gateways are only tried if the first in line returns an error. A specific email destination, or a specific SMS gateway may be defined to use only specific SMTP gateways.

The SMTP protocol dictates that every email message must specify the email address of the sender. This sender address must be a valid address for two reasons:

- Many SMTP gateways require a valid sender address, otherwise they will not forward the email, as a security measure in order to prevent unauthorized usage of the SMTP server. Often this sender address must be limited to a specific domain.
- The sender's address is used as the destination for error messages generated by the SMTP gateways, such as: incorrect email address, full email mailbox and so on.

If the sender's address is not specified for a specific SMTP gateway, a global system-wide sender's address specified in Setting configuration parameters is used.

The user can also configure a reply-to address which is different from the sender's address, if it is required that the return emails be sent to another destination.

Example:

 $smtpgw_define \ smtpgw=mailserver1 \ address=smtp.yourcompany.com \\ from_address=nextra@yourcompany.com \\ reply_to_address=nextraerrors@yourcompany.com$

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• FROM_ADDRESS_NOT_DEFINED

Neither the gateway's From Address nor the default From Address is defined.

GATEWAY_MAX_REACHED

The maximum allowed number of gateways is already reached.

GATEWAY_NAME_ALREADY_EXISTS

The gateway name already exists.

Deleting an SMTP gateway

Use the **smtpgw_delete** command to delete the specified SMTP gateway.

smtpgw_delete smtpgw=SMTPGatewayName

Parameters

Name	Type	Description	Mandatory
smtpgw	Object name	SMTP gateway to be deleted.	Y

A gateway cannot be deleted if it is part of a notification rule, is being used as an SMS gateway, or if it belongs to a destination.

Before deleting an SMTP gateway, make sure that all alerting events are cleared.

Example:

smtpgw_delete smtpgw=mailserverbackup

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_SMTP_GATEWAY

Are you sure you want to delete SMTP gateway?

Return codes

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

• GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

GATEWAY_USED_BY_DESTINATION

The gateway is used by a destination.

• GATEWAY_USED_BY_SMS_GATEWAY

The gateway is used by an SMS Gateway.

Listing SMTP gateways

Use the **smtpgw_list** command to list SMTP gateways.

```
smtpgw_list [ smtpgw=SMTPGatewayName ] [ internal=<yes|no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
smtpgw	Object name	Name of SMTP gateway to list.	N	no
internal	Enumeration	Filters gateways by their XIV-internal attribute.	N	no

This command lists defined SMTP gateways and their configuration information.

Field ID	Field output	Default position
name	Name	1
address	Address	2
priority	Priority	3
from_address	From Address	N/A
reply_to_address	Reply-to Address	N/A
failed	Failed	N/A
port	Port	N/A
creator	Creator	N/A

Example:

```
smtpgw_list
```

Output:

mailserver1 smtp.yourcompany.com 25 1	Name	Email Address	Port	Priority
mailserver1 smtp.vourcompanv.com 25 1				
	mailserver1	smtp.yourcompany.com	25	1
mailserver2 smtp.yourcompany.com 25 2				2

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Disallowed	N/A
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Disallowed	N/A
Read-only users	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Technicians	Allowed	N/A

Prioritizing SMTP gateways

Use the **smtpgw_prioritize** command to prioritize SMTP gateways.

smtpgw_prioritize order=<gw1[,gw2]...>

Parameters

Name	Type	Description	Mandatory
order	Object name	List of all the SMTP gateways in the order of their priority.	Y

Several email gateways can be defined to enable notification of events or the sending of SMS by email. By default, XIV attempts to send each email through the first gateway according to the order that is specified in this command. Only one gateway is used and subsequent gateways are only tried if the preceding ones in this priority list return an error.

These priorities are used only for email destinations and SMS gateways that did not specify their own SMTP gateways.

Example:

smtpgw prioritize order=mailserver2,mailserver1

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed

User Category	Permission
Technicians	Disallowed

Return codes

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

GATEWAY_NAME_APPEARS_TWICE

The gateway name appears twice on the list.

GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

• GATEWAY_NAME_MISSING_FROM_LIST

The gateway name is missing from the list.

Renaming an SMTP gateway

Use the **smtpgw_rename** command to rename an SMTP gateway.

smtpgw_rename smtpgw=SMTPGatewayName new_name=Name

Parameters

Name	Туре	Description	Mandatory
smtpgw	Object name	SMTP gateway to be renamed.	Y
new_name	Object name	New name for the SMTP gateway.	Y

Example:

smtpgw_rename smtpgw=mailserver2 new_name=mailserverbackup

Output:

Command completed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events. **Troubleshooting:** Clear all alerting events before changing an event configuration.

• GATEWAY_NAME_ALREADY_EXISTS

The gateway name already exists.

• GATEWAY_NAME_DOES_NOT_EXIST

The gateway name does not exist.

Updating an SMTP gateway

Use the **smtpgw_update** command to update the configuration of an SMTP gateway.

```
smtpgw_update smtpgw=SMTPGatewayName [ address=Address ]
[ from_address=<email|DEFAULT> ]
[ reply_to_address=<email|DEFAULT> ] [ internal=<yes|no> ]
[ port=PortNumber ]
```

Parameters

Name	Type	Description	Mandatory	Default
smtpgw	Object name	SMTP gateway name.	Y	N/A
address	N/A	SMTP gateway address (IP or DNS name).	N	Leave unchanged.
internal	Boolean	For an XIV internal gateway, set to Yes.	N	NO
from_address	N/A	Sender's email address used for out-going emails sent through this SMTP server, or DEFAULT for the system-wide default.	N	Leave unchanged.
reply_to_address	N/A	The reply-to address used for outgoing emails sent through this SMTP server, or DEFAULT for the system-wide default.	N	Leave unchanged.
port	Integer	TCP port used in the gateway instead of the default port 25.	N	Leave unchanged.

This command updates the configuration of an existing SMTP gateway. Fields which are not specified are not changed.

Example:

 $smtpgw_update \ smtpgw=mailserver1 \ address=smtp2.yourcompany.com \\ from_address=nextra@yurcompany.com \\ reply_to_address=nextraerrors@yourcompany.com$

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Storage integration administrator	Disallowed	N/A
Application administrator	Conditionally Allowed	Allowed, unless the internal parameter is specified.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Allowed	N/A

Return codes

GATEWAY NAME DOES NOT EXIST

The gateway name does not exist.

CANNOT_CHANGE_EVENT_CONF_WITH_ALERTING_EVENTS

Cannot change an event configuration while there are alerting events.

Troubleshooting: Clear all alerting events before changing an event configuration.

FROM ADDRESS NOT DEFINED

Neither the gateway's From Address nor the default From Address is defined.

Generating an XMPNS admin control event

Use the **xmpns_admin_config_set** command to generate an **XMPNS_ADMIN_CONTROL** event.

xmpns_admin_config_set action=Action user=User

Parameters

Name	Type	Description	Mandatory
action	String	Action code text.	Y
user	String	User name.	Y

This command generates an XMPNS_ADMIN_CONTROL event which includes the action_code text in the event's description field. The username is also added to the action string sent in the description field.

Example:

 ${\tt xmpns_admin_config_set\ action\ user}$

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Chapter 15. IP configuration commands

This section describes the command-line interface (CLI) for IP configuration.

Creating a new IP interface

Use the **ipinterface_create** command to create a new IP interface for iSCSI.

 $ipinterface_create ipinterface=IPInterfaceName address=Address netmask=NetworkMask [gateway=DefaultGateway] [mtu=MTU] module=ModuleNumber port=PortNumber [speed=<auto|10mb|100mb|1000mb|1gb|2500mb|2.5gb|10000mb|10gb>]$

Parameters

Name	Type	Description	Mandatory	Default
ipinterface	Object name	The name of the IP interface to be created. Do not use the names Management or VPN.	Y	N/A
address	N/A	IP address of the interface.	Y	N/A
netmask	N/A	Network mask of the interface.	Y	N/A
gateway	N/A	IP address of the default gateway for this interface. This parameter is optional.	N	None
mtu	Integer	Maximum Transmission Unit: The supported packet size by the connecting Ethernet switch. This is optional when the default equals 1536. MTU of up to 4500 is supported.	N	4500 for iSCSI and 1536 for Management and VPN.
modul e	N/A	Component identifier (rack and module) of the module containing Ethernet ports.	Y	N/A
port	Integer	Port Number	Y	N/A
speed	Enumeration	Interface's speed, either automatic or explicit. An explicit speed turns off auto-negotiation.	N	auto

This command defines a new IP interface for iSCSI traffic. Gateway, MTU, network mask and IP are the standard IP definitions.

Each iSCSI Ethernet port can be defined as an IP interface.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

• IPINTERFACE_EXISTS

This IP interface name is already in use.

ILLEGAL_PORT_NUMBER

The port number is out of range.

• PORT IS USED IN ANOTHER IP INTERFACE

One of the physical ports specified is already assigned to an IP Interface.

IP_ADDRESS_ALREADY_USED_IN_ANOTHER_INTERFACE

The IP address is already assigned to another interface.

IPADDRESS_AND_GATEWAY_ARE_NOT_ON_SAME_SUBNET

The IP address specified for the default gateway is not in the subnet of the IP interface.

MTU_TOO_LARGE

The specified MTU value is too large.

ILLEGAL_COMPONENT_ID

This component ID is illegal.

• ILLEGAL IPADDRESS

An illegal IP address was entered.

DUPLICATE_IPADDRESSES

Duplicate IP addresses were specified.

• ILLEGAL_GATEWAY_IPADDRESS

An illegal IP address was specified for the default gateway.

Deleting IP interfaces

Use the ipinterface_delete command to delete an IP interface.

ipinterface_delete ipinterface=IPInterfaceName

Parameters

Name	Type	Description	Mandatory
ipinterface	Object name	The IP interface to be deleted.	Y

Only the interfaces defined for iSCSI traffic can be deleted. Management and VPN interfaces cannot be deleted.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

IPINTERFACE_DOES_NOT_EXIST

This IP interface name does not exist.

COMMAND_NOT_ALLOWED_ON_MANAGEMENT_OR_VPN_INTERFACE

The operation is not allowed on the management or VPN IP Interface.

IPINTERFACE HAS CONNECTIVITY

The IP interface has connectivity defined to another machine.

Listing IP interface configuration

Use the **ipinterface_list** command to list the configuration of a specific IP interface or all IP interfaces.

ipinterface_list [ipinterface=IPInterfaceName | address=Address | address6=IPv6address]

Parameters

Name	Type	Description	Mandatory	Default
ipinterface	Object name	The IP interface to be listed.	N	All interfaces
address	N/A	IP address of the interface to be listed.	N	All interfaces
address6	N/A	IPv6 address of the interface to be listed.	N	All interfaces

This command lists configuration information for the specified IP interface, or for all IP interfaces (including management). The management or VPN name can only be used to view the configuration of the management of VPN interfaces.

The following information is listed:

- Name
- Type (iSCSI/management)
- IP address (or comma separated addresses for management and VPN)
- Network mask
- Default gateway
- CIDR address (or comma separated addresses for management and VPN)

- Default IPv6 gateway
- MTU
- Module (for iSCSI only)
- Comma separated list of ports (for iSCSI only)
- Interface desired speed information

Example:

```
ipinterface_list
```

Output:

Field ID	Field output	Default position
name	Name	1
type	Туре	2
address	IP Address	3
netmask	Network Mask	4
gateway	Default Gateway	5
address6	IPv6 Address	6
gateway6	IPv6 Gateway	7
mtu	MTU	8
module	Module	9
port	Port	10
speed	Speed	N/A
access_group	IP access group name	11

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing IP interface addresses

Use the **ipinterface_list_ips** command to list the IP addresses configured on a specific IP interface or all IP interfaces.

Parameters

Name	Type	Description	Mandatory	Default
ipinterface	Object name	The IP interface to be listed.	N	All interfaces
address	N/A	IP address of the interface to be listed.	N	All addresses
address6	N/A	IPv6 address of the interface to be listed.	N	All addresses
module	N/A	Limits the listing to a specific module.	N	All modules

This command lists IP addresses for the specified interface, or for the specified module, or for both (including Management). The Management or VPN name can only be used to view IP addresses configured for the management of VPN interfaces.

The following information is listed:

- IP Interface
- Interface Type (iSCSI/Management/VPN)
- Address (in CIDR format)
- Address type (Static IPv4/Static IPv6/Link Local IPv6/Site Local IPv6/Global IPv6)
- Module

Example:

```
ipinterface_list_ips
```

Output:

```
IP Interface Interface Type Address

management Management 2001:bf8:2000:5159:42f2:e9ff:feaf:ccb2/64
management Management 9.151.154.239/21
management Management fe80::42f2:e9ff:feaf:ccb2/64

Cont.:

Address Type Module IP access group name

Global IPv6 1:Module:12
Static IPv4 1:Module:12
Link Local IPv6 1:Module:12
```

Field ID	Field output	Default position
ipinterface	IP Interface	1
ipinterface_type	Interface Type	2
address	Address	3
address_type	Address Type	4
module	Module	5
access_group	IP access group name	6

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Showing the status and configuration of Ethernet ports

Use the **ipinterface_list_ports** command to list all Ethernet ports together with their configuration and status.

ipinterface_list_ports

All physical Ethernet ports used to connect to the user's network are listed. The list includes the following information:

- Component ID (Module number for iSCSI or switch number for management/field technician port)
- · Port number on module/switch
- For management/VPN/field technician: "management"/"VPN"/"field technician"
- IP interface containing the ports (or none, if port is not configured as part of IP interface)
- Status up/down
- Auto-negotiation: Half-full duplex, 1000/100/10

Example:

ipinterface_list_ports

Output:

Index	Role	IP Interface	Connected Componer	nt Link Up?		
1	Component		1:Flash_Canister:			
1	Component		1:Flash_Canister:	4:2 yes		
1	IPMI		1:Module:13	yes		
1	IPMI		1:Module:14	yes		
1	IPMI		1:Module:9	yes		
1	Internal		1:IB_Switch:1:12	yes		
1	Internal		1:IB_Switch:1:13	yes		
1	Internal		1:IB_Switch:1:8	yes		
1	Management			yes		
1	iSCSI			unknown		
1	iSCSI			unknown		
1	iSCSI			unknown		
2	IPMI		1:Module:11	yes		
2	IPMI		1:Module:12	yes		
2	IPMI		1:Module:7	yes		
2	iSCSI			unknown		
2	iSCSI			unknown		
2	iSCSI			unknown		
	ated Speed (Mb	/s) Full Duple	x? Module	RX Flow Control?	TX Flow Control?	
Cont.: Negotia	ated Speed (Mb	/s) Full Duple yes	x? Module 1:Module:12	RX Flow Control?	TX Flow Control? yes	
Negotia	ated Speed (Mb					
Negotia 1000	ated Speed (Mb	yes	1:Module:12	yes	yes	
Negotia 1000 1000	ated Speed (Mb	yes yes	1:Module:12 1:Module:13	yes yes	yes yes	
Negotia 1000 1000 1000	ated Speed (Mb	yes yes yes	1:Module:12 1:Module:13 1:Module:12	yes yes yes	yes yes yes	
Negotia 1000 1000 1000 1000	ated Speed (Mb	yes yes yes yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13	yes yes yes yes	yes yes yes yes	
Negotia 1000 1000 1000 1000 1000	ated Speed (Mb	yes yes yes yes yes yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8	yes yes yes yes yes	yes yes yes yes yes	
Negotia 1000 1000 1000 1000	ated Speed (Mb	yes yes yes yes yes yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12	yes yes yes yes yes yes	yes yes yes yes yes yes	
Negotia 1000 1000 1000 1000 1000 10000 10000	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13	yes yes yes yes yes yes yes	yes yes yes yes yes yes yes yes yes	
Negotia 	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13 1:Module:8	yes yes yes yes yes yes yes yes yes	yes	
Negotia 1000 1000 1000 1000 1000 10000	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13 1:Module:8 1:Module:8	yes	yes	
Negotia 1000 1000 1000 1000 1000 10000 10000 10000 N/A	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:3 1:Module:8 1:Module:12 1:Module:13 1:Module:8 1:Module:12	yes	yes	
Negotia 1000 1000 1000 1000 1000 10000 10000 10000 N/A N/A	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13 1:Module:13 1:Module:12 1:Module:12 1:Module:12	yes	yes	
Negotia 	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13 1:Module:12 1:Module:12 1:Module:12 1:Module:13 1:Module:13	yes	yes	
Negotia 1000 1000 1000 1000 1000 10000 10000 N/A N/A N/A N/A 1000	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:12 1:Module:12 1:Module:13 1:Module:13 1:Module:12 1:Module:12 1:Module:13 1:Module:13 1:Module:13	yes	yes	
Negotia 1000 1000 1000 1000 1000 10000 10000 10000 N/A N/A	ated Speed (Mb	yes yes yes yes yes yes yes yes yes unknown unknown unknown yes yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13 1:Module:12 1:Module:12 1:Module:12 1:Module:12 1:Module:13 1:Module:13 1:Module:13	yes	yes	
Negotia 1000 1000 1000 1000 1000 10000 10000 1000 N/A N/A N/A 1000 1000	ated Speed (Mb	yes	1:Module:12 1:Module:13 1:Module:12 1:Module:13 1:Module:8 1:Module:12 1:Module:13 1:Module:12 1:Module:12 1:Module:13 1:Module:13 1:Module:13 1:Module:13 1:Module:13	yes	yes	

Field ID	Field output	Default position
index	Index	1
role	Role	2
ip_interface_name	IP Interface	3
connected_component	Connected Component	4
is_link_up	Link Up?	5
negotiated_speed_Mbs	Negotiated Speed (Mb/s)	6
is_full_duplex	Full Duplex?	7
module_id	Module	8
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
pause_autonegotiate	Flow control auto-negotiate?	N/A
pause_rx	RX Flow Control?	9
pause_tx	TX Flow Control?	10

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Renaming an IP interface

Use the **ipinterface_rename** command to rename an IP interface.

 $ipinterface_rename\ ipinterface=IPInterfaceName\ new_name=Name$

Parameters

Name	Туре	Description	Mandatory
ipinterface	Object name	Original name of the IP interface.	Y
new_name	Object name	The new name of the IP interface.	Y

This command renames an IP interface. The IP interface must be unique in the system. This command cannot be applied to Management or VPN interfaces.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

IPINTERFACE_DOES_NOT_EXIST

This IP interface name does not exist.

• IPINTERFACE_EXISTS

This IP interface name is already in use.

• COMMAND NOT ALLOWED ON MANAGEMENT OR VPN INTERFACE

The operation is not allowed on the management or VPN IP Interface.

Printing the ARP database of an IP interface

Use the **ipinterface_run_arp** command to print the ARP database of the specified IP interface.

ipinterface_run_arp localipaddress=IPaddress | localipaddress6=IPv6address

Parameters

Name	Description	Mandatory
localipaddress	IP address of the IP interface for which the ARP database should be printed.	N
localipaddress6	IPv6 address of the IP interface for which the ARP database should be printed.	N

This command prints a list of the ARP database of an IP interface with its IP addresses and their associated Ethernet MAC addresses. The IP address must be one of the IP addresses defined for iSCSI IP interfaces, or the management or VPN name.

Field ID	Field output	Default position
arp_output	arp Output	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

- NO_IP_INTERFACE_MATCHES_CRITERIA
 - No IP Interface matches the defined criteria.
- MORE_THAN_ONE_IP_INTERFACE_MATCHES
 More than one IP Interface matches the defined criteria.

Testing the traceroute to a remote IP

Use the **ipinterface_run_traceroute** to test connectivity to a remote IP node using the ICMP trace-route mechanism.

 $ip interface_run_traceroute\ localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address = IP address\ remote = remote + localip address\ remote + localip address\ remote = remote + localip address\ remote =$

Parameters

Name	Description	Mandatory
localipaddress	IP address of the IP interface for which the traceroute command is run.	Y
remote	IP address or DNS for the traceroute test.	Y

This command runs a route trace to the specified remote host through the specified IP interface. The IP address must be one of the IP addresses defined for iSCSI IP interfaces or the Management or VPN name.

Field ID	Field output	Default position
traceroute_output	traceroute Output	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

- NO_IP_INTERFACE_MATCHES_CRITERIA
 No IP Interface matches the defined criteria.
- MORE_THAN_ONE_IP_INTERFACE_MATCHES
 More than one IP Interface matches the defined criteria.

Testing the traceroute to a remote IP

Use the **ipinterface_run_traceroute6** command to test connectivity to a remote IP node using the ICMP trace-route mechanism.

ipinterface_run_traceroute6 localipaddress6=IPv6address remote6=remoteHost

Parameters

Name	Description	Mandatory
localipaddress6	IPv6 address of the IP interface for which the traceroute6 command is run.	Y
remote6	IPv6 address or DNS for the traceroute test.	Y

This command runs a route trace to the specified remote host through the specified IP interface. The IP address must be one of the IP addresses defined for iSCSI IP interfaces or the Management or VPN name.

Field ID	Field output	Default position
traceroute_output	traceroute Output	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

- NO_IP_INTERFACE_MATCHES_CRITERIA

 No IP Interface matches the defined criteria.
- MORE_THAN_ONE_IP_INTERFACE_MATCHES

 More than one IP Interface matches the defined criteria.

Updating an IP interface

Use the **ipinterface_update** command to update the configuration of an IP interface.

ipinterface_update ipinterface=IPInterfaceName [address=Address] [netmask=NetworkMask]
 [gateway=DefaultGateway] [address6=IPv6address] [gateway6=DefaultIPv6Gateway]
 [mtu=MTU] [access_group=IPAccessGroupName]

Parameters

Name	Type	Description	Mandatory	Default
ipinterface	Object name	The name of the IP interface to be updated.	Y	N/A
address	N/A	IP address of the interface or a list of addresses for the Management and VPN interfaces.	N	Leaves the address unchanged.
netmask	N/A	Network mask of the interface.	N	Leaves the network mask unchanged.
gateway	N/A	IP address of the default gateway for this interface.	N	Leaves unchanged.
address6	N/A	IPv6 address of the interface or a list of addresses for the Management and VPN interfaces.	N	Leaves the address unchanged.

Name	Type	Description	Mandatory	Default
gateway6	N/A	IPv6 address of the default gateway for this interface.	N	Leaves unchanged.
mtu	Integer	Maximum Transmission Unit: The packet size that is supported by the connecting Ethernet switch.	N	Keep unchanged.
access_group	Object name	The name of the IP access group used for IP filtering.	N	Keep unchanged.

This command updates the configuration of an existing IP interface.

Fields that are not specified do not change their values.

The name of the interface may either be one of the previously defined IP interfaces for iSCSI, or Management for the management IP interface, or VPN for the VPN interface.

Management ports are dedicated for CLI and GUI communications, as well as for outgoing SNMP and SMTP connections. For management interfaces, the user must specify three IP addresses (equal to the number of potential managers, minus the number of management ports).

For VPN interfaces, the user must specify two IP addresses (equal to the number of VPN ports). All VPN addresses must reside on the same subnet.

Example:

ipinterface_update ipinterface=management

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

IPINTERFACE_DOES_NOT_EXIST
 This IP interface name does not exist.

• IP_ADDRESS_ALREADY_USED_IN_ANOTHER_INTERFACE

The IP address is already assigned to another interface.

IPADDRESS AND GATEWAY ARE NOT ON SAME SUBNET

The IP address specified for the default gateway is not in the subnet of the IP interface.

IPINTERFACE MANAGEMENT DIFFERENT SUBNET

All IP addresses management modules must be in the same subnet.

• IPINTERFACE_MANAGEMENT_MISSING_IPS

The number of IP addresses specified is smaller than the number of management modules.

IPINTERFACE_MANAGEMENT_TOO_MANY_IPS

The number of IP addresses specified is larger than the number of management modules.

MTU_T00_LARGE

The specified MTU value is too large.

ILLEGAL_IPADDRESS

An illegal IP address was entered.

DUPLICATE_IPADDRESSES

Duplicate IP addresses were specified.

ILLEGAL GATEWAY IPADDRESS

An illegal IP address was specified for the default gateway.

• ILLEGAL_IPV6ADDRESS

An illegal IPv6 address was entered.

• DUPLICATE_IPV6ADDRESSES

Duplicate IPv6 addresses were specified.

ILLEGAL_GATEWAY_IPV6_ADDRESS

An illegal IPv6 address was specified for the default gateway.

IPV6ADDRESS_AND_GATEWAY_ARE_NOT_ON_SAME_SUBNET

The IPv6 address specified for the default gateway is not in the subnet of the IP interface.

IPV6_ADDRESS_ALREADY_USED_IN_ANOTHER_INTERFACE

The IPv6 address is already assigned to another interface.

• IPINTERFACE_MANAGEMENT_MISSING_IPV6S

The number of IPv6 addresses specified is smaller than the number of management modules.

IPINTERFACE MANAGEMENT TOO MANY IPV6S

The number of IPv6 addresses specified is larger than the number of management modules.

IPINTERFACE_MANAGEMENT_DIFFERENT_IPV6_SUBNET

All IPv6 addresses management modules must be in the same subnet.

IP ACCESS GROUP DOES NOT EXIST

IP access group with such name doesn't exist

• IP_ACCESS_INVALID_INTERFACE_TYPE

IP filtering is applied to an invalid interface (should be management or VPN).

Defining a new IPSec connection

Use the <code>ipsec_connection_add</code> command to add a new IPSec connection.

 $ipsec_connection_add\ ipsec_connection=ConnectionName\ left=IPInterfaceName\ [\ right_ip=RightIpAddress\]\ <\ passkey=PassKey\ |\ certificate=PemCertificate>$

Parameters

Name	Туре	Description	Mandatory	Default
ipsec_connection	N/A	The name of the IPSec connection to be added.	Y	N/A
left	Object name	The name of the IP interface to be used as the left side: management or VPN.	Y	N/A
right_ip	N/A	IP address of the right side.	N	Any
passkey	N/A	Secret password.	N	N/A
certificate	N/A	The content of a .pem file, with asterisks (*) instead of newlines. In Windows, drag-and-drop the .pem file from the Windows Explorer to the appropriate location in the XCLI session window; the content will be added automatically.	N	N/A

This command defines a new IPSec connection between an IP interface and the right side.

IP interface can be either management or VPN. If specified:

- the address of the right side is IPv4 or IPv6; otherwise the right side can be any
- the secret password must be shared between the left and the right sides
- · the certificate must contain a public key of the right side

Example:

ipsec_connection_add ipsec_connection=MySec left=management passkey="MyPass123"

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed

User Category	Permission
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

IPSEC_CONNECTION_EXISTS

The IPSec connection already exists.

• IPSEC_CONNECTION_BETWEEN_ENDPOINTS_EXISTS

A connection between these endpoints already exists.

LEFT_INTERFACE_NOT_FOUND

The specified left side interface was not found.

• MAX_IPSEC_CONNECTIONS_REACHED

The maximum allowed number of configured IPSec connections is already reached.

• IPSEC UNSUPPORTED FOR ISCSI

IPSec is not supported for iSCSI ports.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

• SSL CERTIFICATE INVALID FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

• SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL CERTIFICATE VERIFICATION FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

Updating an existing IPSec connection

Use the **ipsec_connection_update** command to update an existing IPSec connection.

ipsec_connection_update ipsec_connection=ConnectionName [left=IPInterfaceName]
[right_ip=RightIpAddress] [passkey=PassKey | certificate=PemCertificate]

Parameters

Name	Type	Description	Mandatory	Default
ipsec_connection	Object name	The name of the IPSec connection to be updated.	Y	N/A

Name	Type	Description	Mandatory	Default
left	Object name	The name of the IP interface to be used as left side: management or VPN.	N	None
right_ip	N/A	The IP address of the right side.	N	None
passkey	N/A	Pre-shared key.	N	None
certificate	N/A	The content of a .pem file, with asterisks (*) instead of newlines. In Windows, drag-and-drop the .pem file from the Windows Explorer to the appropriate location in the XCLI session window; the content will be added automatically.	N	None

This command updates an existing IPSec connection between an IP interface and the right side.

IP interface can be either management or VPN. If specified:

- the address of the right side is IPv4 or IPv6; otherwise the right side can be any
- · the pre-shared key must be shared between the left and the right sides
- the certificate must contain a public key of the right side.

Example:

ipsec_connection_update ipsec_connection=MySec passkey="MyNewPass!@#"

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

- IPSEC CONNECTION DOES NOT EXIST The specified IPSec connection does not exist.
- IPSEC_CONNECTION_EXISTS The IPSec connection already exists.
- LEFT_INTERFACE_NOT_FOUND

The specified left side interface was not found.

• IPSEC_UNSUPPORTED_FOR_ISCSI

IPSec is not supported for iSCSI ports.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

• SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

Removing an existing IPSec connection

Use the **ipsec_connection_remove** command to remove an existing IPSec connection.

ipsec connection remove ipsec connection=ConnectionName

Parameters

Name	Туре	Description	Mandatory
ipsec_connection	Object name	The name of the IPSec connection to be updated.	Y

Example:

xcli.py ipsec connection remove ipsec connection=connect1

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

• IPSEC_CONNECTION_DOES_NOT_EXIST

The specified IPSec connection does not exist.

Listing IPSec connections

Use the <code>ipsec_connection_list</code> command to list all or specific IPSec connections.

ipsec_connection_list [ipsec_connection=ConnectionName]

Parameters

Name	Type	Description	Mandatory	Default
ipsec_connection	Object name	The IPSec	N	All IPsec
		connection(s) to be listed.		connections

Field ID	Field output	Default position
name IPSec Connection 1		1
type	Туре	2
left	Left Interface	3
right_ip	Right Address	4

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing IPSec tunnels

Use the <code>ipsec_list_tunnels</code> command to list all or specific IPSec tunnels.

ipsec_list_tunnels [ipsec_connection=ConnectionName] [left=IPInterfaceName]
[left_ip=InterfaceIpAddress] [right_ip=RightIpAddress] [module=ComponentId]

Parameters

Name	Type	Description	Mandatory	Default
ipsec_connection	Object name	Lists all IPSec tunnels of this IPSec connection.	N	IPSec tunnels of all IPsec connections
left	Object name	Lists all IPSec tunnels from this interface.	N	IPsec tunnels from any interface

Name	Туре	Description	Mandatory	Default
left_ip	N/A	Lists all IPSec tunnels from this left IP.	N	IPsec tunnels from any left IP
right_ip	N/A	Lists all IPSec tunnels from this right IP.	N	IPsec tunnels to any right IP
modul e	N/A	Limits the listing to a specific module.	N	All modules

Field ID	Field output	Default position
name	IPSec Connection	1
type	Туре	2
status	Status	3
left	Left Interface	4
left_ip	Left Address	5
right_ip	Right Address	6
module	Module	7

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Connecting to a support center

Use the **support_center_connect** command to connect to a support center.

```
support_center_connect
[ < timeout=Timeout [ idle_timeout=IdleTimeout ] > | always_on=<yes|no> ]
[ module=ModuleNumber ] [ password=Password ]
```

Parameters

Name	Type	Description	Mandatory	Default
timeout	N/A	Specifies the duration of the session. After the duration elapses, the session will be disconnected. Time is specified in hh:mm format.	N	none

Name	Type	Description	Mandatory	Default
idle_timeout	N/A	Specifies the idle time for the session after which it will be disconnected. Time is specified in hh:mm format.	N	[timeout]
module	N/A	The module from which the connection to the support center should be initiated	N	[the module that handled the CLI request]
password	String	A password set by the customer, that needs to be submitted by support services, in order to start a remote support session Format: string, must be 6-12 alpha-numeric characters, and is case-insensitive.	N	none
always_on	Boolean	Enables a constant connection to the support center (rather than an on-demand connection).	N	none

If the support center is not defined, the command will fail.

To control the duration of the session, use the parameters ${\tt timeout}$ and ${\tt idle_disconnect}.$

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

• NO_SUPPORT_CENTERS_ARE_DEFINED

No support centers are defined.

• IDLE_TIMEOUT_MUST_BE_LOWER_THAN_TIMEOUT

The idle timeout must be smaller than the regular timeout.

MODULE_HAS_NO_SUPPORT_CENTER_PORT

The specified module does not have a port from which the support center can connect.

• NO_MODULE_WITH_SUPPORT_CENTER_PORT

No module has a port from which the support center can connect.

• REMOTE_SUPPORT_CLIENT_ALREADY_RUNNING

The Remote Support Client is already running.

REMOTE_SUPPORT_CLIENT_AUTOMATICALLY_CONNECT_IS_RUNNING

The Remote Support Client is running in automatically connect mode.

Troubleshooting: Run support_center_disconnect to stop it.

Defining a support center

Use the **support_center_define** command to define a support center.

 $support_center_define \ support_center=SupportCenterName \ address=Address \ [\ port=port \] \\ [\ priority=priority \]$

Parameters

Name	Type	Description	Mandatory	Default
support_center	Object name	The name of the support center server	Y	N/A
address	N/A	The IP address of the support center server	Y	N/A
port	Positive integer	The TCP port to connect to on the support center	N	22
priority	N/A	The priority of the support center (support centers with a higher priority will be connected first)	N	0

Example:

xcli.py support_center_define support_center=somewhere address=1.1.1.1

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

MAX_SUPPORT_CENTERS_DEFINED

The maximum number of defined support centers is already reached.

Deleting a support center

Use the **support_center_delete** command to delete a support center.

support_center_delete support_center=SupportCenterName

Parameters

Name	Type	Description	Mandatory
support_center	Object name	The name of the support center to delete.	Y

Sessions that belong to this support center are disconnected, even if they are open at the time of deletion.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Warnings

ARE_YOU_SURE_TO_DELETE_THE_SUPPORT_CENTER

Are you sure you want to delete the support center?.

Return codes

SUPPORT CENTER NOT DEFINED

The support center is not defined.

CANNOT_DELETE_WHILE_SUPPORT_CENTER_IS_RUNNING

The support center is running. Disconnect it before deleting.

Disconnecting from a support center

Use the **support_center_disconnect** command to disconnect the storage system from a support center.

support_center_disconnect

Example:

 ${\tt support_center_disconnect}$

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DISCONNECT_BUSY_REMOTE_SUPPORT

Are you sure you want to disconnect the busy remote support connection?

Return codes

• REMOTE_SUPPORT_CLIENT_NOT_RUNNING

The Remote Support Client is not running.

Listing support centers

Use the **support_center_list** command to list support centers.

support_center_list

This command displays the following information about all defined support centers:

- Name
- IP Address
- Port
- Priority

Field ID	Field output	Default position
name	Name	1
address	Address	2
port	Port	3
priority	Priority	4

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Allowed

User Category	Permission
Technicians	Allowed

Listing the status of all support centers

Use the **support_center_status** command to list information about all defined support centers.

```
support_center_status
```

Example:

```
support_center_status
```

Output:

```
State Connected sessions Timeout (min) Module Connected since
------
no connection 0 no timeout

Cont.:

Destination Connect-on-restart active
------no
```

Field ID	Field output	Default position
state	State	1
connected_support_sessions	Connected sessions	2
minutes_to_timeout	Timeout (min)	3
running_from_module	Module	4
start_time	Connected since	5
destination	Destination	6
automatically_connect_mode	Auto Connect Active	7
stop_automatically_connect	Stop support center automatically connect	N/A
always_on	Always On	8

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Configuring the support center connection to enable automatic connect on restart

Use the **support_center_config** command to configure the automatic connection to the support center on restart.

support_center_config automatically_connect=<yes|no> [connect_through_module1=module] [connect_through_module2=module] [connect_through_module3=module] [password=Password]

Parameters

Name	Type	Description	Mandatory	Default
automatically_ connect	Boolean	Enables the automatic connection to the support center.	Y	N/A
connect_through_ module1	N/A	The first module from which to establish a connection to the support center automatically.	N	Module with first management port
connect_through_ module2	N/A	The second module from which to establish a connection to the support center automatically.	N	Module with second management port
connect_through_ module3	N/A	The third module from which to establish a connection to the support center automatically.	N	Module with third management port
password	String	A password set by the customer, that needs to be submitted by support services, in order to start a remote support session. Password format: case-insensitive	N	none
		string of 6-12 alphanumeric characters.		

Example:

 ${\tt support_center_config\ automatically_connect=yes}$

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

MODULE_HAS_NO_SUPPORT_CENTER_PORT

The specified module does not have a port from which the support center can connect.

NO_MODULE_WITH_SUPPORT_CENTER_PORT

No module has a port from which the support center can connect.

Listing the configuration of the automatic connection to a support center

Use the **support_center_config_list** command to display the configuration of the automatic connection to a support center.

```
support_center_config_list
```

Example:

```
{\tt support\_center\_config\_list}
```

Output:

Enable Auto Conn	First Module	Second Module	Third Module
yes	1	2	-1

Field ID	Field output	Default position
enable_auto_conn	Enable Auto Conn	1
module1_id	First Module	2
module2_id	Second Module	3
module3_id	Third Module	4
automatically_connect_reason	Auto Conn Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed

User Category	Permission
Read-only users	Allowed
Technicians	Allowed

Creating a new IP access group

Use the <code>ip_access_group_create</code> command to create a new IP access group.

ip_access_group_create access_group=IPAccessGroupName

Parameters

Name	Type	Description	Mandatory
access_group	Object name	The name of the IP access group to be created.	Y

The group may contain up to 20 addresses and can be used to limit network access to a management/VPN interface.

Example:

ip_access_group_create access_group=IPAccessGroup1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• IP_ACCESS_GROUP_ALREADY_EXISTS

An IP access group with such a name already exists.

• IP_ACCESS_MAXIMUM_NUMBER_OF_GROUPS_IS_REACHED

The maximum number of IP access groups is already reached.

Removing an address from an IP access group

Use the <code>ip_access_group_remove_address</code> command to delete the IP address of an access group.

ip_access_group_remove_address access_group=IPAccessGroupName address=Address

Parameters

Name	Туре	Description	Mandatory
access_group	Object name	The name of the IP access group.	Y
address	N/A	The address that should	Y
		be deleted from the IP access group.	

As a prerequisite for completing this command, the IP address must be defined for the group.

Example:

ip_access_group_remove_address access_group=IPAccessGroup1 address=172.30.214.202

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• IP ACCESS GROUP DOES NOT EXIST

An IP access group with the specified name does not exist.

IP_ACCESS_ADDRESS_IS_NOT_VALID

The given address is not valid.

• IP_ACCESS_ADDRESS_IS_NOT_IN_GROUP

The specified address is not in the group.

Adding a new address to an IP access group

Use the **ip_access_group_add_address** command to add a new IP to an access group.

ip_access_group_add_address access_group=IPAccessGroupName
address=Address [netmask=NetworkMask]

Parameters

Name	Type	Description	Mandatory	Default
access_group	Object name	The name of an IP access group.	Y	N/A
address	N/A	A valid IP4 address or FQDN to be added to the IP access group.	Y	N/A
netmask	N/A	The network mask for a network address range.	N	Single IP address range (255.255.255.255).

The address can be an IP4 address with or without a netmask, or a valid host name (FQDN).

Example:

ip_access_group_add_address access_group=IPAccessGroup1 address=172.30.214.202

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

IP ACCESS GROUP DOES NOT EXIST

An IP access group with the specified name does not exist.

• IP_ACCESS_REMOTE_RESOLVE_ADDRESS_CALL_HAS_FAILED

The remote call to resolve an address has failed.

• IP_ACCESS_MAXIMUM_NUMBER_OF_ADDRESSES_IN_GROUP_IS_REACHED

The maximum number of addresses in the IP access group is already reached.

Deleting an existing IP access group

Use the **ip_access_group_delete** command to delete an IP access group.

ip_access_group_delete access_group=IPAccessGroupName

Parameters

Name	Туре	Description	Mandatory
access_group	Object name	The name of the IP access group to be deleted.	Y

Example:

ip_access_group_delete access_group=DBGroupNew

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• IP_ACCESS_GROUP_DOES_NOT_EXIST

An IP access group with the specified name does not exist.

• IP_ACCESS_GROUP_IN_USE

The group is used for IP filtering.

Renaming an existing IP access group

Use the **ip_access_group_rename** command to rename an existing IP access group.

 $ip_access_group_rename\ access_group=IPAccessGroupName\ new_name=Name$

Parameters

Name	Туре	Description	Mandatory
access_group	Object name	Name of the IP access group to be renamed.	Y
new_name	Object name	A new name of the IP access group.	Y

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Allowed	
Read-only users	Disallowed	
Technicians	Disallowed	

Return codes

- IP_ACCESS_GROUP_DOES_NOT_EXIST
 - An IP access group with the specified name does not exist.
- IP_ACCESS_GROUP_ALREADY_EXISTS

An IP access group with the specified name already exists.

Listing IP access groups

Use the <code>ip_access_group_list</code> command to list IP access groups.

ip_access_group_list

Field ID	Field output	Default position
name	Group Name	1
addresses.0	Address 1	N/A
addresses.1	Address 2	N/A
addresses.2	Address 3	N/A
addresses.3	Address 4	N/A
addresses.4	Address 5	N/A
addresses.5	Address 6	N/A
addresses.6	Address 7	N/A
addresses.7	Address 8	N/A
addresses.8	Address 9	N/A
addresses.9	Address 10	N/A
addresses.10	Address 11	N/A
addresses.11	Address 12	N/A
addresses.12	Address 13	N/A
addresses.13	Address 14	N/A
addresses.14	Address 15	N/A
addresses.15	Address 16	N/A
addresses.16	Address 17	N/A
addresses.17	Address 18	N/A
addresses.18	Address 19	N/A
addresses.19	Address 20	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Disallowed

Listing IP access groups

Use the <code>ip_access_group_address_list</code> command to list IP access group addresses.

```
ip_access_group_address_list
```

This command lists IP access groups and address lists for these groups.

Example:

```
ip_access_group_address_list
```

Output:

Group Name	Address	
DBGroup IPAccessGroup1	192.168.1.10 172.30.214.202	ر

Field ID	Field output	Default position
access_group	Group Name	1
address	Address	2

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Disallowed

Chapter 16. PKI configuration commands

This section describes the command-line interface (CLI) for PKI configuration.

Listing PKI items

Use the **pki_list** command to list PKI items.

pki_list

The storage system allows you to install certificates generated by your own certificate authority (CA) for the different services that use digital certificates (SSL authentication, IPSec, and so on). When you install a certificate, it is associated with a name that you provide, which is used for managing it.

Certificates can be installed in one of two ways, depending on your site PKI policy:

- System generated: This method does not expose the system private key
 - The system generates a public-private keypair
 - The public key is exported in a certificate signing request (CSR) file using the **pki generate private key and csr** command.
 - CA generated: The CA signs this file, returning a .PEM file that is then imported into the storage system using the pki_set_pem command.
- The CA generates both the key pair and associated certificate. Both are provided in a password-protected PKCS#12 file.
 - This file is imported into the system using the **pki_set_pkcs12** command.

The **pki_list** command lists the following information:

- Name
- Fingerprint
- · Has signed certificate
- Services

Field ID	Field output	Default position
name	Name	1
fingerprint	Fingerprint	2
authenticated	Has signed certificate	3
services	Services	4

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed

User Category	Permission
Technicians	Disallowed

Generating a certificate signing request

Use the **pki_generate_csr** command to generate a certificate signing request.

pki_generate_csr name=Name subject=Subject

Parameters

Name	Туре	Description	Mandatory
name	String	The certificate's symbolic name.	Y
subject	N/A	The subject name for the generated certificate request. The argument must be formatted as /type0=value0/ type1=value1/type2=	Y

Example:

pki_generate_csr name subject

Field ID	Field output	Default position
csr	CSR	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• FAILED_CREATING_CERTIFICATE_SIGNING_REQUEST

Failed to generate a certificate signing request.

Troubleshooting: Generate a certificate signing request with a correct subject (for example, '/C=US/CN=IBM').

CERTIFICATE_NAME_DOES_NOT_EXIST

A certificate with the indicated name was not found.

Troubleshooting: Enter a different name.

Generating a private key and CSR

Use the <code>pki_generate_private_key_and_csr</code> command to generate a private key and CSR.

pki_generate_private_key_and_csr name=Name subject=Subject [bits=Bits]

Parameters

Name	Type	Description	Mandatory	Default
bits	Integer	The private key size in bits. It can be between 1024 to 4096.	N	2048
name	String	The certificate's symbolic name.	Y	N/A
subject	N/A	The subject name for the generated certificate request. The argument must be formatted as /type0=value0/type1=value1/type2=	Y	N/A

Example:

pki_generate_private_key_and_csr name="my_cert"
subject="/C=US/CN=IBM" bits=1024

Field ID	Field output	Default position
csr	CSR	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• FAILED_CREATING_CERTIFICATE_SIGNING_REQUEST

Failed to generate a certificate signing request.

Troubleshooting: Generate a certificate signing request with a correct subject (for example, '/C=US/CN=IBM').

FAILED_CREATING_PRIVATE_KEY

Failed to create a private key.

CERTIFICATE_NAME_ALREADY_EXIST

A certificate with the indicated name already exists.

Troubleshooting: Enter a different name.

CERTIFICATE_CONTAINER_FULL

Cannot add any more certificates, the maximum number is already reached.

Troubleshooting: Delete a certificate.

Deleting the PKI content

Use the **pki_remove** command to delete the PKI content.

pki_remove name=Name

Parameters

Name	Туре	Description	Mandatory
name	String	The certificate's symbolic name.	Y

Example:

pki_remove name="my_cert"

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DELETE_CERTIFICATE

Are you sure you want to delete certificate?

Return codes

CERTIFICATE_NAME_DOES_NOT_EXIST

A certificate with the indicated name was not found.

Troubleshooting: Enter a different name.

DEFAULT_CERTIFICATE_CANNOT_BE_DELETED

The default certificate cannot be deleted.

Changing a PKI symbolic name

Use the **pki_rename** command to change a PKI symbolic name.

pki rename name=Name new name=Name

Parameters

Name	Type	Description	Mandatory
name	String	The current symbolic name.	Y
new_name	String	The new symbolic name.	Y

Example:

```
pki_rename name="current_name" new_name="my_new_name"
```

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• CERTIFICATE_NAME_ALREADY_EXIST

A certificate with the indicated name already exists.

Troubleshooting: Enter a different name.

• CERTIFICATE_NAME_DOES_NOT_EXIST

A certificate with the indicated name was not found.

Troubleshooting: Enter a different name.

Importing a signed certificate

Use the **pki_set_pem** command to import a signed certificate in PEM format.

```
pki_set_pem certificate=SignedCertificate [ services=<xcli [ ,cim ]
[ ,ipsec ] ... | ALL | NONE> ]
```

Parameters

Name	Description	Mandatory	Default
services	A comma-separated list of services that use this certificate.	N	none

Name	Description	Mandatory	Default
certificate	The content of signed certificate in .pem file format. Asterisks (*) can be used instead of newlines. In Windows, drag-and-drop the .pem file from the Windows Explorer to the appropriate location in the XCLI session window; the content will be added automatically.	Y	N/A

As a security precaution, use the pki_show_security command to view the certificate in plain text, and make sure that the certificate text under Signature Algorithm does not include the string MD5. This will help you avoid a "transcript collision" attack, that can force a hash-construction downgrade to MD5 and reduce expected security. For the vulnerability summary, see the National Vulnerability Database.

Example:

pki_set_pem certificate=validCertificateChain

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SERVICE_IS_USING_OTHER_CERTIFICATE

Service 'services' is using another certificate.

Troubleshooting: Edit the certificate previously used by the service.

PRIVATE_KEY_ALREADY_HAS_OTHER_CERTIFICATE

The private key matching this certificate already has another certificate.

Troubleshooting: To replace the certificate, use the pki_update command.

CERTIFICATE_KEY_WAS_NOT_FOUND

Failed to set the certificate.

Troubleshooting: Make sure the certificate parameters are correct.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

SSL CERTIFICATE HAS EXPIRED

The SSL certificate has expired.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

Importing a PKCS#12 certificate

Use the pki set pkcs12 command to import a PKCS#12 certificate.

```
pki_set_pkcs12 name=Name password=Password certificate=Base64Data
[ services=<xcli [ ,cim ] [ ,ipsec ] ... | ALL | NONE> ]
```

Parameters

Name	Type	Description	Mandatory	Default
services	N/A	A comma-separated list of services that use this certificate.	N	none
password	String	The PKCS#12 file password.	Y	N/A
name	String	The certificate's symbolic name.	Y	N/A
certificate	N/A	The PKCS#12 content in one-line base64 format. Such input can be created, for example, by a base64 utility: base64 -w0 myCert.pfx	Y	N/A

As a security precaution, use the **pki_show_security** command to view the certificate in plain text, and make sure that the certificate text under *Signature Algorithm* does not include the string *MD5*. This will help you avoid a "transcript collision" attack, that can force a hash-construction downgrade to MD5 and reduce expected security. For the vulnerability summary, see the National Vulnerability Database.

Example:

 $pki_set_pkcs12\ name=myPki\ password=pkiPassword\ certificate=pkiCertificateBase64$

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• SERVICE_IS_USING_OTHER_CERTIFICATE

Service 'services' is using another certificate.

Troubleshooting: Edit the certificate previously used by the service.

CANNOT_VALIDATE_PKCS12_FILE

Failed validating PKCS#12 file.

Troubleshooting: Make sure that the PKCS#12 file content is encoded to base64, and the password is correct.

DEFAULT CERTIFICATE ALREADY EXIST

Other default certificate already exist.

Troubleshooting: Remove the default certificate, or make it not default.

CERTIFICATE NAME ALREADY EXIST

A certificate with the indicated name already exists.

Troubleshooting: Enter a different name.

BAD BASE64 DATA

Data cannot be decoded as base-64 data.

• FAILED GETTING PRIVATE KEY FINGERPRINT

Failed to retrieve a private key fingerprint.

FAILED ENCRYPTING PRIVATE KEY

Failed to encrypt a private key.

CERTIFICATE_CONTAINER_FULL

Cannot add any more certificates, the maximum number is already reached.

Troubleshooting: Delete a certificate.

Displaying the details of a signed certificate

Use the **pki_show_certificate** command to display the details of a signed certificate.

pki_show_certificate name=Name

Parameters

Name	Type	Description	Mandatory
name	String	The certificate's symbolic name.	Y

As a security precaution, use this command to view the certificate in plain text, and make sure that the certificate text under *Signature Algorithm* does not include the string *MD5*. This will help you avoid a "transcript collision" attack, that can force a hash-construction downgrade to MD5 and reduce expected security. For the vulnerability summary, see the National Vulnerability Database.

Example:

pki_show_certificate name=ibm

Field ID	Field output	Default position
certificate	Certificate	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• FAILED_PARSING_CERTIFICATE

Failed parsing the certificate.

KEY_HAS_NO_CERTIFICATE

The key has no signed certificate defined.

CERTIFICATE NAME DOES NOT EXIST

A certificate with the indicated name was not found.

Troubleshooting: Enter a different name

Updating a PKI certificate or services

Use the **pki_update** command to update a PKI certificate or services.

pki_update name=Name [services=<xcli [,cim] [,ipsec] ... | ALL | NONE>] [certificate=SigendCertificate]

Parameters

Name	Type	Description	Mandatory	Default
services	N/A	Comma-separated list of services that need to use this certificate.	N	none
name	String	The certificate's symbolic name.	Y	N/A
certificate	N/A	If this parameter is defined, the certificate will be replaced.	N	none

Example:

pki_update name=cert services=xcli,cim

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SERVICE_IS_USING_OTHER_CERTIFICATE

Service 'services' is using another certificate.

Troubleshooting: Edit the certificate previously used by the service.

NO_PKI_UPDATE_PARAMETERS_SPECIFIED

No parameters were specified for the update.

CERTIFICATE DOES NOT MATCH PRIVATE KEY

The certificate does not match the private key.

Troubleshooting: Use another certificate.

CANNOT SET SERVICES BEFORE SETTING CERTIFICATE

Cannot set services before setting the certificate.

Troubleshooting: Set the certificate first.

DEFAULT_CERTIFICATE_ALREADY_EXIST

The default certificate already exists.

Troubleshooting: Delete the default certificate or make it not default.

CERTIFICATE_KEY_WAS_NOT_FOUND

Failed to set the certificate.

Troubleshooting: Make sure the certificate parameters are correct.

CERTIFICATE_NAME_DOES_NOT_EXIST

A certificate with the indicated name was not found.

Troubleshooting: Enter a different name.

• SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

• SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

• SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

• SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

• SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

Chapter 17. InfiniBand commands

This section describes the command-line interface (CLI) for InfiniBand fabric management.

Listing the configured InfiniBand ports

Use the ib_port_list command to list the configured InfiniBand ports.

ib_port_list [ib_port=ComponentId]

Parameters

Name	Description	Mandatory	Default
ib_port	The InfiniBand port to be listed.	N	All IB ports

Example:

(ib_port_list

Field ID	Field output	Default position
port	Port	1
component_id	Connected Component	2
status	Status	3
skip_miswire	Allow Any GUID	4
saved_info.peer_guid	GUID	5
saved_info.last_state	State	6
saved_info.is_cm_ok	CM OK	N/A
saved_info.port_down_reason	Failure Reason	7
saved_info.last_state_change	Last State Change	N/A
saved_info.last_cm_check	Last CM Check	N/A
pending_ia_cmd	Component Operation	N/A
currently_functioning	Currently Functioning	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing data counters for the enabled InfiniBand switch ports

Use the ib_port_counter_list command to list data counters for the enabled InfiniBand switch ports.

```
ib_port_counter_list [ ib_port=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
ib_port	The InfiniBand switch port to be listed.	N	All IB switch ports

Example:

```
ib\_port\_counter\_list
```

Output:

Port		TX Data	RX Data	TX Pkt
1:IB_Switch_Por 1:IB_Switch_Por		32110694059954 10294316107140	34132513631987 13659311859037	252139221702 72287616839
RX Pkt	XmtWait	;		
251995529475 322306678848	7522596 4157193			

Field ID	Field output	Default position
port	Port	1
XmtData	TX Data	2
RcvData	RX Data	3
XmtPkts	TX Pkt	4
RcvPkts	RX Pkt	5
XmtWait	XmtWait	6

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing error counters for enabled InfiniBand switch ports

Use the ib_port_error_list command to list error counters for the enabled InfiniBand switch ports.

```
ib_port_error_list [ ib_port=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
ib_port	The InfiniBand switch port to be listed.	N	All IB switch ports

Example:

```
xcli -u -c XIV1 ib_port_error_list
```

Output:

Port		SymEr	r LinkRec	LinkDown	RcvErr	RcvRPErr	RcvSRErr
	ch_Port:1: ch_Port:1:	12 0 13 0	0 0	134 134	0 0	0 0	31778 5514
XmtDisc	XmtCErr	RcvCErr	LinkIErr	ExcB0Ere	VL15Dr		
20237 35740	0 0	0 0	0 0	0 0	0 0		

Field ID	Field output	Default position
port	Port	1
SymbolErrors	SymErr	2
LinkRecovers	LinkRec	3
LinkDowned	LinkDown	4
RcvErrors	RcvErr	5
RcvRemotePhysErrors	RcvRPErr	6
RcvSwRelayErrors	RcvSRErr	7
XmtDiscards	XmtDisc	8
XmtConstraintErrors	XmtCErr	9
RcvConstraintErrors	RcvCErr	10
LinkIntegrityErrors	LinkIErr	11
ExcBuf0verrunErrors	ExcBOEre	12
VL15Dropped	VL15Dr	13

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed

User Category	Permission
Technicians	Allowed

Listing the status of the enabled InfiniBand switch ports

Use the ${\it ib_port_info_list}$ command to list the status of the enabled InfiniBand switch ports.

```
ib_port_info_list [ ib_port=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
ib_port	The InfiniBand switch port to be listed.	N	All IB switch ports

Example:

```
xcli -u -c XIV1 ib_port_info_list
```

Output:

Port	IB Log State	IB Phys State	Link Speed	Link Width
1:IB_Switch_Port:1:12	ACTIVE	LINK UP	14.0625 Gbps	X4
1:IB_Switch_Port:1:13	ACTIVE	LINK UP	14.0625 Gbps	X4

Field ID	Field output	Default position
port	Port	1
log_state	IB Log State	2
phys_state	IB Phys State	3
link_speed	Link Speed	4
link_width	Link Width	5
link_width_sup	Link Width Sup	N/A
link_speed_sup	Link Speed Sup	N/A
link_speed_enabled	Link Speed Ena	N/A
link_width_enabled	Link Width Ena	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing data counters for the enabled InfiniBand HCA ports

Use the **ib_hca_counter_list** command to list data counters for InfiniBand HCA ports, enabled on modules and flash enclosures.

```
ib_hca_counter_list [ hca_port=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
hca_port	The InfiniBand HCA	N	All IB HCA ports
	port to be listed.		

Example:

```
ib_hca_counter_list
```

Output:

```
Port
                           TX Data
                                          RX Data
                                                         TX Pkt
1:IB FlashSystem Port:4:1 0
1:IB_FlashSystem_Port:4:3
                           0
                                          0
                                                         0
1:IB FlashSystem Port:4:5
                                          0
                                                         0
1:IB_FlashSystem_Port:4:7
                           0
1:IB_Module_Port:12:1
                                          252260909954
                           254584779527
                                                         2055238854
1:IB_Module_Port:12:2
1:IB_Module_Port:13:1
                                          254798454598
                                                         2061534883
                           252395242864
1:IB_Module_Port:13:2
1:IB_Module_Port:8:1
                           254003578209
                                          254027205845
                                                         2055494787
1:IB_Module_Port:8:2
RX Pkt
            XmtWait
            0
0
            0
0
            0
0
            0
2058771428
           103686442
            94235849
2060782961
2059021166
            103031319
            0
```

Field ID	Field output	Default position
port	Port	1
XmtData	TX Data	2
RcvData	RX Data	3
XmtPkts	TX Pkt	4
RcvPkts	RX Pkt	5
XmtWait	XmtWait	6

User Category	Permission
Storage administrator	Allowed

User Category	Permission
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing error counters for the enabled InfiniBand HCA ports.

Use the **ib_hca_error_list** command to list error counters for InfiniBand HCA ports, enabled on modules and flash enclosures.

ib_hca_error_list [hca_port=ComponentId]

Parameters

Name	Description	Mandatory	Default
hca_port	The InfiniBand HCA port to be listed.	N	All IB HCA ports

Example:

ib_hca_error_list

Field ID	Field output	Default position
port	Port	1
SymbolErrors	SymErr	2
LinkRecovers	LinkRec	3
LinkDowned	LinkDown	4
RcvErrors	RcvErr	5
RcvRemotePhysErrors	RcvRPErr	6
RcvSwRelayErrors	RcvSRErr	7
XmtDiscards	XmtDisc	8
XmtConstraintErrors	XmtCErr	9
RcvConstraintErrors	RcvCErr	10
LinkIntegrityErrors	LinkIErr	11
ExcBuf0verrunErrors	ExcBOEre	12
VL15Dropped	VL15Dr	13

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the statuses of the enabled InfiniBand HCA ports

Use the **ib_hca_info_list** command to list the statuses of InfiniBand HCA ports, enabled on modules and flash enclosures.

```
(ib_hca_info_list [ hca_port=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
hca_port	The InfiniBand HCA port to be listed.	N	All IB HCA ports

Example:

```
ib_hca_info_list
```

```
Port
                           IB Log State IB Phys State
1:IB FlashSystem Port:4:1
                           NOT SAMPLED
                                          NOT SAMPLED
                           NOT SAMPLED
                                          NOT SAMPLED
1:IB_FlashSystem_Port:4:3
1:IB FlashSystem Port:4:5
                           NOT SAMPLED
                                          NOT SAMPLED
1:IB_FlashSystem_Port:4:7
                           NOT SAMPLED
                                          NOT SAMPLED
1:IB_Module_Port:12:1
                           ACTIVE
                                          LINK UP
1:IB_Module_Port:12:2
                           INIT
                                          LINK UP
1:IB_Module_Port:13:1
                           ACTIVE
                                          LINK UP
1:IB_Module_Port:13:2
                           INIT
                                          LINK UP
1:IB_Module_Port:8:1
                           ACTIVE
                                          LINK UP
1:IB_Module_Port:8:2
                           INIT
                                          LINK UP
Link Speed
              Link Width
NOT SAMPLED
              NOT SAMPLED
NOT SAMPLED
              NOT SAMPLED
NOT SAMPLED
              NOT SAMPLED
NOT SAMPLED
              NOT SAMPLED
14.0625 Gbps
              Χ4
14.0625 Gbps
              Х4
14.0625 Gbps
              Χ4
14.0625 Gbps
              Х4
14.0625 Gbps
              Х4
14.0625 Gbps
              Х4
```

Field ID	Field output	Default position
port	Port	1
log_state	IB Log State	2
phys_state	IB Phys State	3
link_speed	Link Speed	4
link_width	Link Width	5
link_width_sup	Link Width Sup	N/A
link_speed_sup	Link Speed Sup	N/A
link_speed_enabled	Link Speed Ena	N/A
link_width_enabled	Link Width Ena	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switches

Use the **switch_list** command to list the configured InfiniBand switches.

switch_list [switch=ComponentId]

Parameters

Name	Description	Mandatory	Default
switch	IB switch to list.	N	All IB switches

Example:

switch_list

Switch	:	Switch GUID		Statu	s MGMT	0K	Ports	0K	Power (OK	BBU OK
1:IB_Swite		E41D2D03003C E41D2D03003C		0K 0K	yes yes		yes yes		yes yes		yes yes
Cont.:											
Fan OK	Temp OK	Volt OK	Boot T	ime		FW		Ser	rial		
•	yes yes	yes yes			10:51:18 15:28:31		.0500		L523X090 L523X090		

Field ID	Field output	Default position
component_id	Switch	1
status	Status	3
sw_mgmt_status	MGMT Status	N/A
num_of_down_ports	Down Ports	N/A
mgmt_ok	MGMT OK	4
ports_ok	Ports OK	5
power_ok	Power OK	6
bbu_ok	BBU OK	7
fan_ok	Fan OK	8
temp_ok	Temp OK	9
volt_ok	Volt OK	10
fw	FW	12

Field ID	Field output	Default position
mgmt serial number	Serial	13
mgmt part number	Part No	N/A
mgmt asic rev	ASIC Rev	N/A
mgmt_hw_rev	HW Rev	N/A
cpld tor	CPLD Tor	N/A
cpld port1	CPLD Port1	N/A
cpld switch brd	CPLD Switch Brd	N/A
chassis serial number	Chassis Serial	N/A
chassis part number	Chassis Part No	N/A
chassis asic rev	Chassis ASIC Rev	N/A
chassis hw rev	Chassis HW Rev	N/A
original_mgmt_serial_number	Original Serial	N/A
original_mgmt_part_number	Original Part No	N/A
original_mgmt_asic_rev	Original ASIC Rev	N/A
original_mgmt_hw_rev	Original HW Rev	N/A
original_chassis_serial_ number	Original Chassis Serial	N/A
original_chassis_part_number	Original Chassis Part No	N/A
original_chassis_asic_rev	Original Chassis ASIC Rev	N/A
original_chassis_hw_rev	Original Chassis HW Rev	N/A
currently_functioning	Currently Functioning	N/A
mgmt_guid	Managememt GUID	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
fabric_switch_info.miss_count	Miss Count	N/A
fabric_switch_info.num_of_ ports	Ports	N/A
fabric_switch_info.image_guid	FW GUID	N/A
fabric_switch_info.node_guid	Switch GUID	2
fabric_switch_info.dev_id	Device ID	N/A
fabric_switch_info.dev_rev	Device Revision	N/A
fabric_switch_info.vendor_id	Vendor ID	N/A
fabric_switch_info.name	Name	N/A
fabric_switch_info.mlx_dev_id	Ext Device ID	N/A
fabric_switch_info.mlx_hw_rev	Ext Device Revision	N/A
fabric_switch_info.boot_time	Boot Time	11
fabric_switch_info.uptime_ seconds	Uptime	N/A
fabric_switch_info.fw_build_id	FW BUILD ID	N/A
fabric_switch_info.fw_rev	FW Ver	N/A
fabric_switch_info.fw_build_ date	FW Build Date	N/A
fabric_switch_info.psid	PSID	N/A
used_power	Total Power Used	N/A
power_capacity	Total Power Capacity	N/A
power_available	Total Power Available	N/A
projected_max_used_power	Projected Max User Power	N/A

Field ID	Field output	Default position
bbu_runtime	Battery Runtime	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch management addresses

Use the **switch_mgmt_ip_list** command to list the configured InfiniBand switch management addresses.

```
switch_mgmt_ip_list [ switch=ComponentId ]
```

Parameters

Name	me Description		Default	
switch	IB switch to list.	N	All IB switches	

Example:

```
(switch_mgmt_ip_list
```

Switch	Туре	NAT IP	Router	Real IP	Status
1:IB Switch:1	IPOIB	14.10.255.1	1:IB Switch:1	14.10.255.1	0K
1:IB Switch:1	MGMT1	14.10.254.1	1:Module:1	192.168.0.254	OK
1:IB Switch:1	MGMT2	14.10.253.1	1:Module:4	192.168.1.254	OK
1:IB Switch:1	SERIAL	14.10.10.3	1:Module:3	14.10.10.3	OK
1:IB Switch:2	IPOIB	14.10.255.2	1:IB Switch:2	14.10.255.2	OK
1:IB Switch:2	MGMT1	14.10.254.2	1:Module:2	192.168.0.254	OK
1:IB Switch:2	MGMT2	14.10.253.2	1:Module:3	192.168.1.254	OK
1:IB_Switch:2	SERIAL	14.10.10.4	1:Module:4	14.10.10.4	0K

Field ID	Field output	Default position
switch_id	Switch	1
type	Туре	2
nat_ip	NAT IP	3
router	Router	4
real_ip	Real IP	5
status	Status	6

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch firmware versions

Use the **switch_fw_list** command to list the configured InfiniBand switch firmware versions.

```
switch_fw_list [ switch=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
switch	IB switch to list.	N	All IB switches

Example:

```
switch_fw_list
```

Switch	Туре	Version
1:IB Switch:1	ASIC	9.3.7170
1:IB Switch:1	BBU1	703
1:IB_Switch:1	BBU2	703
1:IB_Switch:1	BIOS	4.6.5
1:IB_Switch:1	CPLD_PORT1	4
1:IB_Switch:1	CPLD_SWITCH_BRD	7
1:IB_Switch:1	CPLD_TOR	9
1:IB_Switch:1	MGMT	3.5.0500
1:IB_Switch:1	PSU1	404
1:IB_Switch:1	PSU2	404
1:IB_Switch:2	ASIC	9.3.7170
1:IB_Switch:2	BBU1	703
1:IB_Switch:2	BBU2	703
1:IB_Switch:2	BIOS	4.6.5
1:IB_Switch:2	CPLD_PORT1	4
1:IB_Switch:2	CPLD_SWITCH_BRD	7
1:IB_Switch:2	CPLD_TOR	9
1:IB_Switch:2	MGMT	3.5.0500
1:IB_Switch:2	PSU1	404
1:IB_Switch:2	PSU2	404

Field ID	Field output	Default position
switch_id	Switch	1
type	Туре	2
version	Version	3
original_version	Original Version	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch power values

Use the **switch_power_list** command to list the configured InfiniBand switch power values for PSUs and BBUs.

switch_power_list [switch=ComponentId]

Parameters

Name	Description	Mandatory	Default
switch	IB switch to list.	N	All IB switches

Example:

switch_power_list

Switch	Type	Power W	Voltage V	Current A	Capacity W	Feed	Status
1:IB Switch:1	BBU1	N/A	N/A	N/A	330.00	NA	0K
1:IB Switch:1	BBU2	N/A	N/A	N/A	330.00	NA	0K
1:IB Switch:1	PS1	46.00	12.11	2.56	400.00	AC	0K
1:IB Switch:1	PS2	44.00	12.19	2.75	400.00	AC	OK
1:IB Switch:2	BBU1	N/A	N/A	N/A	330.00	NA	OK
1:IB Switch:2	BBU2	N/A	N/A	N/A	330.00	NA	OK
1:IB Switch:2	PS1	47.00	12.05	2.56	400.00	AC	OK
1:IB Switch:2	PS2	44.00	12.14	2.81	400.00	AC	0K

Field ID	Field output	Default position
switch_id	Switch	1
type	Туре	2
power	Power W	3
voltage	Voltage V	4
current	Current A	5
capacity	Capacity W	6
feed	Feed	7
status	Status	8

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch voltage values

Use the ${\tt switch_voltage_list}$ command to list the configured InfiniBand switch voltage values.

switch_voltage_list [switch=ComponentId]

Parameters

Name	Description	Mandatory	Default
switch	IB switch to list.	N	All IB switches

Example:

switch_voltage_list

Switch	Type	Expected	Actual	Status	High	Low
1:IB_Switch:1	1.05V LAN	1.50	1.49	OK	1.72	1.27
1:IB_Switch:1	Asic 1.2V	1.20	1.20	0K	1.38	1.02
1:IB Switch:1	Asic 1.8V	1.80	1.81	0K	2.06	1.53
1:IB Switch:1	Asic 3.3V	3.30	3.31	0K	3.79	2.80
1:IB Switch:1	BBU1	12.00	12.50	OK	13.80	10.19
1:IB Switch:1	BBU2	12.00	12.50	0K	13.80	10.19
1:IB Switch:1	CPU 0.9V	0.90	0.85	OK	1.03	0.77
1:IB Switch:1	CPU 1.05V	1.05	1.03	0K	1.21	0.89
1:IB Switch:1	CPU 1.8V	1.80	1.78	0K	2.06	1.53
1:IB Switch:1	CPU/PCH 1.05V	1.05	1.00	OK	1.10	0.81
1:IB Switch:1	DDR3 0.675V	0.68	0.66	OK	0.78	0.56
1:IB Switch:1	DDR3 1.35V	1.35	1.34	OK	1.55	1.14
1:IB Switch:1	PS1 vout 12V	12.00	12.11	0K	13.80	10.19
1:IB Switch:1	PS2 vout 12V	12.00	12.19	OK	13.80	10.19
1:IB Switch:1	SYS 3.3V	3.30	3.31	OK	3.79	2.80
1:IB Switch:1	USB 5V	5.00	5.01	OK	5.75	4.25
1:IB Switch:1	Vcore SX	0.95	0.96	OK	1.09	0.81
1:IB Switch:2	1.05V LAN	1.50	1.52	OK	1.72	1.27
1:IB Switch:2	Asic 1.2V	1.20	1.21	OK	1.38	1.02
1:IB Switch:2	Asic 1.8V	1.80	1.81	0K	2.06	1.53
1:IB Switch:2	Asic 3.3V	3.30	3.32	0K	3.79	2.80
1:IB Switch:2	BBU1	12.00	12.50	0K	13.80	10.19
1:IB Switch:2	BBU2	12.00	12.50	0K	13.80	10.19
1:IB Switch:2	CPU 0.9V	0.90	0.86	0K	1.03	0.77
1:IB Switch:2	CPU 1.05V	1.05	1.06	0K	1.21	0.89
1:IB Switch:2	CPU 1.8V	1.80	1.83	0K	2.06	1.53
1:IB Switch:2	CPU/PCH 1.05V	1.05	1.02	0K	1.10	0.81
1:IB Switch:2	DDR3 0.675V	0.68	0.68	0K	0.78	0.56
1:IB Switch:2	DDR3 1.35V	1.35	1.37	0K	1.55	1.14
1:IB Switch:2		12.00	12.05	0K	13.80	10.19
1:IB Switch:2	PS2 vout 12V	12.00	12.14	0K	13.80	10.19
1:IB Switch:2	SYS 3.3V	3.30	3.41	0K	3.79	2.80
1:IB Switch:2	USB 5V	5.00	5.16	0K	5.75	4.25
1:IB Switch:2	Vcore SX	0.95	0.96	0K	1.09	0.81

Field ID	Field output	Default position
switch_id	Switch	1
type	Туре	2
expected	Expected	3
actual	Actual	4
status	Status	5
high_margin	High	6
low_margin	Low	7

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch temperature values

Use the **switch_temp_list** command to list the configured InfiniBand switch temperature values.

```
switch_temp_list [ switch=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
switch	IB switch to list.	N	All IB switches

Example:

```
switch_temp_list
```

Output:

Switch	Type	Actual	Alert	Critical	Status
1:IB_Switch:1	BBU1	19.60	60.00	60.00	0K
1:IB_Switch:1	BBU2	19.50	60.00	60.00	0K
1:IB_Switch:1	MGMT_AMB	20.50	120.00	120.00	0K
1:IB_Switch:1	MGMT_CPU	25.00	120.00	120.00	0K
1:IB_Switch:1	MGMT_CPU1	22.00	120.00	120.00	0K
1:IB_Switch:1	MGMT_CPU2	25.00	120.00	120.00	0K
1:IB_Switch:1	MGMT_PORTS	22.00	120.00	120.00	0K
1:IB_Switch:1	MGMT_SX	28.00	105.00	110.00	0K
1:IB_Switch:1	PS1	24.00	120.00	120.00	0K
1:IB_Switch:1	PS2	24.00	120.00	120.00	0K
1:IB_Switch:2	BBU1	20.00	60.00	60.00	0K
1:IB_Switch:2	BBU2	19.89	60.00	60.00	0K
1:IB_Switch:2	MGMT_AMB	21.00	120.00	120.00	0K
1:IB_Switch:2	MGMT_CPU	26.00	120.00	120.00	0K
1:IB_Switch:2	MGMT_CPU1	25.00	120.00	120.00	0K
1:IB_Switch:2	MGMT_CPU2	19.00	120.00	120.00	0K
1:IB_Switch:2	MGMT_PORTS	22.50	120.00	120.00	0K
1:IB Switch:2	MGMT SX	28.00	105.00	110.00	OK
1:IB Switch:2	PS1	24.00	120.00	120.00	OK
1:IB Switch:2	PS2	25.00	120.00	120.00	OK

Field ID	Field output	Default position
switch_id	Switch	1
type	Туре	2
actual	Actual	3
alert	Alert	4
critical	Critical	5
status	Status	6

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed

User Category	Permission	
Read-only users	Allowed	
Technicians	Allowed	

Listing the configured InfiniBand switch fan parts

Use the **switch_fan_part_list** command to list the configured InfiniBand switch fan parts.

switch_fan_part_list [switch=ComponentId]

Parameters

Name	Description	Mandatory	Default
switch	IB switch to list.	N	All IB switches

Example:

switch_fan_part_list

Switch	Type	Part No	Serial No	HW Rev	Speed	Status
l:IB_Switch:1	FAN1-F1	MTEF-FANF-B	MT1523X09083	A2	10608.00	0K
1:IB_Switch:1	FAN1-F2	MTEF-FANF-B	MT1523X09083	A2	8998.00	0K
l:IB_Switch:1	FAN2-F1	MTEF-FANF-B	MT1523X09075	A2	10526.00	0K
1:IB_Switch:1	FAN2-F2	MTEF-FANF-B	MT1523X09075	A2	8939.00	0K
1:IB_Switch:1	FAN3-F1	MTEF-FANF-B	MT1523X09082	A2	10608.00	0K
1:IB_Switch:1	FAN3-F2	MTEF-FANF-B	MT1523X09082	A2	8998.00	0K
l:IB_Switch:1	FAN4-F1	MTEF-FANF-B	MT1523X09077	A2	10691.00	0K
l:IB Switch:1	FAN4-F2	MTEF-FANF-B	MT1523X09077	A2	9242.00	0K
l:IB Switch:1	PSU1	MTEF-PSF-AC-B	MT1523X09040	A5	14464.00	0K
l:IB Switch:1	PSU2	MTEF-PSF-AC-B	MT1523X09044	A5	14592.00	0K
1:IB Switch:2	FAN1-F1	MTEF-FANF-B	MT1523X09065	A2	10526.00	0K
l:IB Switch:2	FAN1-F2	MTEF-FANF-B	MT1523X09065	A2	9118.00	0K
1:IB Switch:2	FAN2-F1	MTEF-FANF-B	MT1523X09072	A2	10445.00	0K
1:IB Switch:2	FAN2-F2	MTEF-FANF-B	MT1523X09072	A2	9118.00	0K
1:IB Switch:2	FAN3-F1	MTEF-FANF-B	MT1523X09062	A2	10445.00	0K
1:IB Switch:2	FAN3-F2	MTEF-FANF-B	MT1523X09062	A2	8998.00	0K
1:IB_Switch:2	FAN4-F1	MTEF-FANF-B	MT1523X09073	A2	10526.00	0K
l:IB Switch:2	FAN4-F2	MTEF-FANF-B	MT1523X09073	A2	8998.00	0K
l:IB Switch:2	PSU1	MTEF-PSF-AC-B	MT1523X09035	A5	14464.00	0K
1:IB Switch:2	PSU2	MTEF-PSF-AC-B	MT1523X09033	A5	14464.00	0K

Field ID	Field output	Default position
switch_id	Switch	1
type	Туре	2
part_no	Part No	3
serial_no	Serial No	4
hw_rev	HW Rev	5
speed	Speed	6
status	Status	7

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch PSUs

Use the **switch_psu_list** command to list the configured InfiniBand switch PSUs.

```
switch_psu_list [ switch_psu=ComponentId ] [ switch=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
switch_psu	IB switch PSU to list.	N	All IB switch PSUs
switch	IB switch whose BBUs are to be listed.	N	All IB switches

Example:

```
switch_psu_list
```

Component I	D	Status	Sensor Status	Power W	Voltage V
1:IB Switch	PSU:1:1	0K	OK	46.00	12.11
1:IB Switch	PSU:1:2	OK	OK	44.00	12.19
1:IB Switch	PSU:2:1	0K	OK	47.00	12.05
1:IB_Switch	_ _PSU:2:2	0K	OK	44.00	12.14
Current A	Capacity	W			
2.94	400.00				
2.50	400.00				
2.69	400.00				
3.25	400.00				

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
sensor_status	Sensor Status	3
power	Power W	4
voltage	Voltage V	5
current	Current A	6
capacity	Capacity W	7
temperature	Temperature	N/A

Field ID	Field output	Default position
fan_speed	Fan Speed	N/A
fan_sensor_status	Fan Status	N/A
serial_number	Serial No	N/A
original_serial_number	Original Serial No	N/A
part_number	Part No	N/A
original_part_number	Original Part No	N/A
hw_rev	HW Rev	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
currently_functioning	Currently Functioning	N/A
switch_id	Switch ID	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch BBUs

Use the **switch_bbu_list** command to list the configured InfiniBand switch BBUs.

switch_bbu_list [switch_bbu=ComponentId] [switch=ComponentId]

Parameters

Name	Description	Mandatory	Default
switch_bbu	IB switch BBU to list.	N	All IB switch BBUs
switch	IB switch to list the BBUs of.	N	All IB switches

Example:

switch_bbu_list

Component ID	Status	Sensor	Status R	Remaini	ing capacity	Full (harged	capacity
1:IB_Switch_BBU:1	:1 OK	0K	7	'1520 n	nWh	80660	mWh	
1:IB Switch BBU:1	:2 OK	0K	4	16060 n	πWh	55520	mWh	
1:IB Switch BBU:2	:1 OK	0K	8	80800 n	nWh	80800	mWh	
1:IB_Switch_BBU:2	:2 OK	0K	7	7840 n	nWh	80120	mWh	
Cont.:								
Percent Charged	Charger Sta	tus Ca ⁻	libration S	Status	Last Recond	dition [ate	
100%	Fully charg	 ed N/ <i>I</i>	 A		N/A			
100%	Fully charg	ed N/A	A		N/A			
100%	Fully charg	ed N/	A		N/A			
100%	Fully charg	ed N/	Δ		N/A			

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
sensor_status	Sensor Status	3
relative_capacity	Remaining capacity	4
absolute_capacity	Full charged capacity	5
relative_capacity_percent	Percent Charged	6
charging_state	Charger Status	7
remaining_charging_time	Remaining Charging Time	N/A
calibration_status	Calibration Status	8
last_calibration_date	Last Recondition Date	9
fw_version	FW	N/A
serial_number	Serial No	N/A
original_serial_number	Original Serial No	N/A
part_number	Part No	N/A
original_part_number	Original Part No	N/A
voltage	Voltage	N/A
exp_voltage	Expected Voltage	N/A
temperature	Temperature	N/A
manufacture_date	Manufacture Date	N/A
designed_capacity	Designed Capacity	N/A
absolute_charge	Absolute Charge	N/A
test_status	Test Status	N/A
last_test_date	Last Test Date	N/A
can_charge	Charge	N/A
can_discharge	Discharge	N/A
charge_rate	Charge Rate	N/A
max_error	Max Error	N/A
hw_rev	HW Rev	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
currently_functioning	Currently Functioning	N/A
switch_id	Switch ID	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the configured InfiniBand switch fans

Use the **switch_fan_list** command to list the configured InfiniBand switch fans.

```
switch_fan_list [ switch_fan=ComponentId ] [ switch=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
switch_fan	IB switch fan to list.	N	All IB switch fans
switch	IB switch whose BBUs are to be listed.	N	All IB switches

Example:

```
switch_fan_list
```

Component ID	Status	Speed	Sensor Status	Peer Speed	Peer Sensor Status
1:IB Switch Fan:1:1	0K	10608.00	OK	8998.00	0K
1:IB Switch Fan:1:2	0K	10526.00	0K	8939.00	OK
1:IB Switch Fan:1:3	0K	10608.00	OK	8998.00	OK
1:IB Switch Fan:1:4	0K	10691.00	OK	9242.00	OK
1:IB Switch Fan:2:1	0K	10526.00	OK	9118.00	OK
1:IB Switch Fan:2:2	0K	10445.00	OK	9118.00	OK
1:IB Switch Fan:2:3	0K	10445.00	OK	8998.00	OK
1:IB_Switch_Fan:2:4	0K	10526.00	OK	8998.00	OK

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
speed	Speed	3
sensor_status	Sensor Status	4
peer_speed	Peer Speed	5
peer_sensor_status	Peer Sensor Status	6
serial_number	Serial No	N/A
original_serial_number	Original Serial No	N/A
part_number	Part No	N/A
original_part_number	Original Part No	N/A
hw_rev	HW Rev	N/A

Field ID	Field output	Default position
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
currently_functioning	Currently Functioning	N/A
switch_id	Switch ID	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Chapter 18. Access control commands

This section describes the command-line interface (CLI) for user access control.

Adding an access control definition

Use the **access_define** command to define an association between a user group and a host.

access_define user_group=UserGroup < host=HostName | cluster=ClusterName >

Parameters

Name	Type	Description	Mandatory
user_group	Object name	User group to be associated with the host or cluster.	Y
host	Object name	Host to be associated with the user group.	N
cluster	Object name	Cluster to be associated with the user group.	N

This command associates a user group with a host or a cluster. Hosts and clusters can only be associated with a single user group.

Example:

 ${\tt access_define\ host=host1\ user_group=usergroup1}$

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

CLUSTER BAD NAME

The cluster name does not exist.

HOST BAD NAME

The host name does not exist.

HOST_BELONGS_TO_CLUSTER

This host already belongs to a cluster.

Deleting an access control definition

Use the **access_delete** command to delete an access control definition.

access_delete user_group=UserGroup < host=HostName | cluster=ClusterName >

Parameters

Name	Туре	Description	Mandatory
user_group	Object name	The user group specified in the access control definition that should be deleted.	Y
host	Object name	The host specified in the access control definition that should be deleted.	N
cluster	Object name	The cluster specified in the access control definition that should be deleted.	N

This command deletes an association between the user group and host or cluster. The operation fails if no such access definition exists. When a host is removed from a cluster, the host's associations become the cluster's associations. This allows a continued mapping of operations, so that all scripts continue to work.

Example:

access_delete user_group=usergroup1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

• USER_GROUP_DOES_NOT_HAVE_ACCESS_TO_CLUSTER

User Group does not have access to cluster.

• CLUSTER_BAD_NAME

The cluster name does not exist.

HOST_BAD_NAME

The host name does not exist.

HOST_BELONGS_TO_CLUSTER

This host already belongs to a cluster.

USER_GROUP_DOES_NOT_HAVE_ACCESS_TO_HOST

User Group does not have access to host.

Listing access control definitions

Use the access_list command to list access control definitions.

access_list [user_group=UserGroup] [host=HostName | cluster=ClusterName]

Parameters

Name	Type	Description	Mandatory	Default
user_group	Object name	Filters the access control listing to display only this user group.	N	All user groups.
host	Object name	Filters the access control listing to display only this host.	N	All hosts.
cluster	Object name	Filters the access control listing to display only this cluster.	N	All clusters.

The list can be displayed for all access control definitions, or it can be filtered for a specific user group, host/cluster, or both.

Field ID	Field output	Default position
type	Туре	1
name	Name	2
user_group	User Group	3

Example:

access_list host=buffyvam

Output:

Type Name User Group host buffyvam testing

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

• HOST_BAD_NAME

The host name does not exist.

CLUSTER_BAD_NAME

The cluster name does not exist.

• USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

Adding an LDAP server definition

Use the ldap_add_server command to add an LDAP server definition.

```
ldap_add_server fqdn=Fqdn [ address=Address ]
base_dn=LdapDn [ certificate=PemCertificate ] [ port=PortNum ] [ secure_port=PortNum ]
```

Parameters

Name	Type	Description	Mandatory	Default
fqdn	N/A	FQDN of the LDAP server.	Y	N/A
address	N/A	IP address of the LDAP server. Only required when DNS is not available for FQDN to IP address resolution.	N	none
base_dn	N/A	Base_DN of the LDAP server. Serves as the starting reference point for searches.	Y	N/A

Name	Type	Description	Mandatory	Default
certificate	N/A	The content of a .pem file, with asterisks (*) instead of newlines. In Windows, drag-and-drop the .pem file from the Windows Explorer to the appropriate location in the XCLI session window; the content will be added automatically.	N	no certificate
port	Integer	The port number.	N	389
secure_port	Integer	The secure port number.	N	636

Example:

ldap_add_server fqdn=ldap.example.com address=1.2.3.4

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• MAX_LDAP_SERVERS_REACHED

The number of defined LDAP servers already reached the maximum.

ADDRESS_CURRENTLY_ASSOCIATED_WITH_ANOTHER_LDAP_SERVER

The specified IP address is currently associated with another LDAP server.

LDAP_SERVER_EXISTS

LDAP server with the specified FQDN already exists.

• SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

• SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL CERTIFICATE ISSUER NOT FOUND

The SSL certificate issuer was not found in the certificate chain.

• SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

• SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

Testing an LDAP configuration

Use the **ldap_test** command to authenticate the specified user against an LDAP server, based on the existing configuration.

ldap_test [fqdn=Fqdn] user=UserName password=Password

Parameters

Name	Type	Description	Mandatory	Default
fqdn	N/A	FQDN of an LDAP server.	N	All servers
user	String	The username of the tested user.	Y	N/A
password	String	The password of the tested user.	Y	N/A

Example:

xcli.py ldap_test user=user1 password=pass1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

NO_LDAP_SERVERS_ARE_DEFINED
 No LDAP servers are defined in the system

LDAP_SERVER_NOT_DEFINED

LDAP server *Server FQDN* is not defined in the system.

LDAP_IS_NOT_FULLY_CONFIGURED

LDAP is not fully configured.

Troubleshooting: Check LDAP settings.

NO_LDAP_SERVERS_WITH_CERTIFICATE_ARE_DEFINED

No LDAP servers with an LDAP certificate are defined in the system.

SSL_CERTIFICATE_HAS_EXPIRED_FOR_SERVER

SSL certificate of LDAP server 'Server FQDN' expired on Expiration Date.

USER_IS_PREDEFINED_IN_THE_SYSTEM

The user is predefined in the system.

• LOGIN FAILURE USER CANNOT BE UNIQUELY AUTHENTICATED BY LDAP SERVER

User User Name was not uniquely authenticated by LDAP server 'Server FQDN'.

• LOGIN FAILURE LDAP SERVER UNREACHABLE

No LDAP server can be reached.

• LOGIN_FAILURE_XIV_USER_NOT_AUTHENTICATED_BY_LDAP_SERVER

XIV User 'XIV User' was not authenticated by LDAP server 'Server FQDN'.

LOGIN_FAILURE_LDAP_SERVER_UNREACHABLE_OR_USER_NOT_FOUND

User User Name was not found in LDAP servers 'Servers FQDN'.

LOGIN FAILURE INVALID BASE DN

The base dn of server 'Server FQDN' is invalid.

• LOGIN_FAILURE_USER_NOT_AUTHENTICATED_BY_LDAP_SERVER

User User Name was not authenticated by LDAP server 'Server FQDN'.

• LOGIN FAILURE USER HAS NO RECOGNIZED ROLE

User *User Name* has no recognized LDAP role.

LOGIN_FAILURE_USER_HAS_MORE_THAN_ONE_RECOGNIZED_ROLE

User User Name has more than one recognized LDAP role.

LOGIN_FAILURE_USER_MISSING_ID_ATTRIBUTE

User *User Name* is missing the LDAP ID attribute 'Attribute'.

LOGIN FAILURE USER MISSING GROUP ATTRIBUTE

User *User Name* is missing the group attribute 'Attribute'.

• LOGIN FAILURE USER NOT FOUND IN LDAP SERVERS

User User Name was not found in LDAP servers.

LDAP_ROLE_UNRECOGNIZED

The LDAP role for the user is not recognized in the system.

LDAP SERVER NOT FOUND

No LDAP server with the specified FQDN is defined in the system.

• LDAP_AUTHENTICATION_IS_NOT_ACTIVE

LDAP authentication is not active.

Listing LDAP configuration parameters

Use the **ldap_config_get** command to display system parameters that control user authentication against a specified LDAP server.

ldap_config_get

A successful execution of this command depends on connecting to a valid LDAP server.

The output of the command does not list LDAP servers. For the list of LDAP servers, use the <code>ldap_list_servers</code> command.

The **xiv_password** parameter is not listed.

Example:

```
ldap_config_get
```

Output:

```
Name
                           Value
{\tt current\_server}
base dn
                           3
version
xiv_group_attrib
storage_admin_role
read_only_role
session_cache_period
bind_time_limit
                           20
                           20
user_id_attrib
                           objectSiD
first_expiration_event
                           30
second_expiration_event 14
third_expiration_event
                           7
use_ssl
                           no
xiv_user
```

Field ID	Field output	Default position
name	Name	1
value	Value	2

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Configuring LDAP in the system

Use the **ldap_config_set** command to configure general system parameters that control user authentication against LDAP servers.

```
Idap_config_set [ user_name_attrib=LdapAttrib ] [ xiv_group_attrib=LdapAttrib ]
[ storage_admin_role=LdapRole ] [ read_only_role=LdapRole ]
[ security_admin_role=LdapRole ] [ storage_integration_admin_role=LdapRole ]
[ xiv_host_profiler_role=LdapRole ] [ use_ssl=<yes|no> ] [ user_id_attrib=LdapAttrib ]
[ session_cache_period=Minutes ] [ bind_time_limit=Seconds ]
[ first_expiration_event=Days ] [ second_expiration_event=Days ]
[ third_expiration_event=Days ] [ version=LdapVersion ] [ xiv_user=LdapAttrib ]
[ xiv_password=LdapAttrib ]
[ server_type=<SUN_DIRECTORY|MICROSOFT_ACTIVE_DIRECTORY|OPEN_LDAP> ]
[ group_search_depth=Depth ] [ group_search_max_queries=Number ]
[ group_search_stop_when_found=<yes|no> ]
```

Parameters

Name	Туре	Description	Mandatory	Default
user_name_attrib	String	User name attribute for queries. If not specified, it is set to uid for SUN Directory servers and userPrincipalName for Microsoft Active Directory servers.	N	According to server type
xiv_group_attrib	String	LDAP attribute designated to hold system-mapped roles.	N	none
storage_admin_ role	String	LDAP value mapped to the Storage Administrator role. Multiple (up to 8) values are supported and must be separated with a semicolon (;). Multiple roles are not available for SUN Directory LDAP Servers.	N	none
read_only_role	String	LDAP value mapped to the Read Only role. Multiple (up to 8) values are supported and must be separated with a semicolon (;).	N	none

Name	Type	Description	Mandatory	Default
security_admin_ role	String	LDAP value mapped to the Security Administrator role. Multiple (up to 8) values are supported and must be separated with a semicolon (;).	N	none
storage_ integration_ admin_role	String	LDAP value mapped to the Storage Integration Administrator role. Multiple (up to 8) values are supported and must be separated with a semicolon (;).	N	none
xiv_host_ profiler_role	String	LDAP value mapped to the XIV Host Profiler role. Multiple (up to 8) values are supported and must be separated with a semicolon (;).	N	none
use_ss1	Boolean	Indicates whether secure LDAP is mandatory.	N	no
user_id_attrib	String	The LDAP attribute set to identify the user (in addition to user DN) when recording user operations in the event log.	N	objectSiD
session_cache_ period	Positive integer	Duration of keeping user credentials before attempting to re-login the user.	N	20
bind_time_limit	Positive integer	The duration after which the next LDAP server on the LDAP server list will be called.	N	0. If set to the default, the LDAP server is contacted for every command. Performance issues depend on its availability.
first_ expiration_ event	Positive integer	The number of days before the expiration of certificate, when the first alert is issued (severity: warning).	N	30/14/7 (third is smallest)

Name	Type	Description	Mandatory	Default
second_ expiration_ event	Positive integer	The number of days before the expiration of certificate, when the second alert is issued (severity: warning).	N	30/14/7 (third is smallest)
third_ expiration_ event	Positive integer	The number of days before the expiration of certificate, when the third alert is issued (severity: warning).	N	30/14/7 (third is smallest)
version	Positive integer	Version of LDAP used (only version 3 is supported).	N	3
xiv_user	String	The user for LDAP queries.	N	none
xiv_password	String	The password of user for LDAP queries.	N	none
server_type	Enumeration	Type of the LDAP server.	N	none
group_search_ depth	Positive integer	The depth of group hierarchy to search in.	N	0
group_search_ max_queries	Positive integer	Maximum number of group queries to perform per server.	N	39
group_search_ stop_when_found	Boolean	Stop the group search when a group match is found.	N	yes

LDAP access permissions are not enforced for predefined users. These predefined users are authenticated by the IBM storage system and not by LDAP even if LDAP authentication is enabled.

Predefined user names are:

- admin
- technician
- xiv_development
- xiv_maintenance

When an LDAP user, whose user name is identical with a predefined name, attempts to log into the system with LDAP authentication enabled, access will normally be denied, because:

- the user is not authenticated against LDAP, but rather against the storage system
- the user's (LDAP) password most likely does not match the storage system password.

However, if the user attempts to log into the system using the password of the corresponding predefined user, he or she will be granted the rights of the

corresponding predefined user regardless of LDAP settings (for example, the user's association with the Application Administrator role), because LDAP authentication for predefined users is not required.

Example:

```
Idap_config_set storage_admin_role="CN=EXMPLEAdmins,OU=EXMPLELab,DC=CROSSQA,DC=COM" read_only_role="CN=EXMPLEOpers,OU=EXMPLELab,DC=CROSSQA,DC=COM" user_id_attrib=sAMAccountName user_name_attrib=sAMAccountName xiv_group_attrib=memberOf xiv_user="CN=allmighty,CN=Users,DC=CROSSQA,DC=COM" xiv_password=the_password security_admin_role="CN=EXMPLESecAdmins,OU=EXMPLELab,DC=CROSSQA,DC=COM"
```

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

LDAP_IS_NOT_FULLY_CONFIGURED

LDAP is not fully configured.

Troubleshooting: Check LDAP settings.

LDAP_CONFIG_CHANGE_IS_ILLEGAL_WHEN_AUTHENTICATION_IS_ACTIVE

This LDAP configuration change is invalid when LDAP-based authentication is active.

Troubleshooting: Disable the LDAP-based authentication and then change the LDAP configuration.

LDAP_ROLE_ALREADY_USED

This LDAP role is already in use in the LDAP configuration or in a user group.

NO LDAP SERVERS WITH CERTIFICATE ARE DEFINED

No LDAP servers with an LDAP certificate are defined in the system.

INVALID_EXPIRATION_EVENT_DATES

The dates for expiration events must be in ascending order.

LDAP_READ_ONLY_ROLE_HAS_WRONG_NUMBER_OF_PARTS

Too many parts in the LDAP read-only role.

Troubleshooting: Role parts are divided by the ';' symbol. The number of parts should be between 0 and 8.

LDAP_ROLE_HAS_DUPLICATED_PARTS

The LDAP role contains duplicated parts.

LDAP_STORAGE_ADMIN_ROLE_HAS_WRONG_NUMBER_OF_PARTS

Too many parts in the LDAP storage administrator role.

Troubleshooting: Role parts are divided by the ';' symbol. The number of parts should be between 0 and 8.

LDAP_SECURITY_ADMIN_ROLE_HAS_WRONG_NUMBER_OF_PARTS

Too many parts in the LDAP security administrator role.

Troubleshooting: Role parts are divided by the ';' symbol. The number of parts should be between 0 and 8.

LDAP_STORAGE_INTEGRATION_ADMIN_ROLE_HAS_WRONG_NUMBER_OF_PARTS

Too many parts in the LDAP storage integration administrator role.

Troubleshooting: Role parts are divided by the ';' symbol. The number of parts should be between 0 and 8.

LDAP XIV HOST PROFILER ROLE HAS WRONG NUMBER OF PARTS

Too many parts in the LDAP XIV host profiler role.

Troubleshooting: Role parts are divided by the ';' symbol. The number of parts should be between 0 and 8.

Listing LDAP servers defined in the system

Use the ldap_list_servers command to list LDAP servers defined in the system.

```
ldap_list_servers [ fqdn=Fqdn ]
```

Parameters

Name	Description	Mandatory	Default
fqdn	FQDN of a specific server to list.	N	All servers.

This command lists the LDAP servers defined in the system along with their type description and the indication whether they are mandatory.

Example:

```
ldap_list_servers fqdn
```

Field ID	Field output	Default position
fqdn	FQDN	1
address	Address	2
base_dn	Base DN	3
has_certificate	Has Certificate	4
expiration_date	Expiration Date	5
valid_certificate	Valid Certificate	N/A
accessible	Accessible	N/A
port	Port	6

Field ID	Field output	Default position
secure_port	Secure Port	7

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Listing LDAP server users

Use the <code>ldap_user_list</code> command to list LDAP server users.

```
[ ldap_user_list role=Category [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
role	Enumeration	The role of the users to be retrieved from the LDAP server. The available roles are: storageadmin and readonly.	Y	N/A
domain	Object name	The domain name.	N	All Domains

This command retrieves a list of users from the LDAP server by a specific role.

Field ID	Field output	Default position
user_name	User Name	1
user_role	Role	2

Example:

```
[ldap_user_list role=storageadmin
```

Role		
Read Only		
Read Only		
Read Only		
Read Offiy		
	Role Read Only Read Only Read Only Read Only	Read Only Read Only Read Only

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

LDAP_AUTHENTICATION_IS_NOT_ACTIVE

LDAP authentication is not active.

LDAP_IS_NOT_FULLY_CONFIGURED

LDAP is not fully configured.

Troubleshooting: Check LDAP settings.

NO_LDAP_SERVERS_ARE_DEFINED

No LDAP servers are defined in the system

NO_LDAP_SERVERS_WITH_CERTIFICATE_ARE_DEFINED

No LDAP servers with an LDAP certificate are defined in the system.

LOGIN_FAILURE_XIV_USER_NOT_AUTHENTICATED_BY_LDAP_SERVER

XIV User 'XIV User' was not authenticated by LDAP server 'Server FQDN'.

• LOGIN_FAILURE_LDAP_SERVER_UNREACHABLE

No LDAP server can be reached.

LOGIN FAILURE INVALID BASE DN

The base dn of server 'Server FQDN' is invalid.

Listing LDAP-based authentication mode

Use the **ldap_mode_get** command to list LDAP-based authentication mode.

ldap_mode_get

The command succeeds regardless of whether the LDAP server is accessible.

Example:

ldap_mode_get

Output:

Mode Inactive

Field ID	Field output	Default position
mode	Mode	1

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Enabling or disabling LDAP-based authentication mode

Use the $ldap_mode_set$ command to enable or disable LDAP-based authentication mode.

ldap_mode_set mode=Mode

Parameters

Name	Type	Description	Mandatory
mode	Boolean	The required state of LDAP authentication. Available values: Active, Inactive.	Y

Example:

ldap_mode_set mode=active

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

USERS_ASSOCIATED_TO_DOMAIN_ARE_YOU_SURE_YOU_WANT_TO_ENABLE_LDAP_AUTHENTICATION
There are users associated with domains. Are you sure you want to enable LDAP authentication?

• ARE_YOU_SURE_YOU_WANT_TO_ENABLE_LDAP_AUTHENTICATION
Are you sure you want to enable LDAP authentication?

ARE_YOU_SURE_YOU_WANT_TO_DISABLE_LDAP_AUTHENTICATION

Are you sure you want to disable LDAP authentication?

Return codes

LDAP_IS_NOT_FULLY_CONFIGURED

LDAP is not fully configured.

Troubleshooting: Check LDAP settings.

NO_LDAP_SERVERS_WITH_CERTIFICATE_ARE_DEFINED

No LDAP servers with an LDAP certificate are defined in the system.

• NO_LDAP_SERVERS_ARE_DEFINED

No LDAP servers are defined in the system

Updating an LDAP server definition

Use the <code>ldap_update_server</code> command to update an existing server configuration.

Parameters

Name	Type	Description	Mandatory	Default
fqdn	N/A	FQDN of the LDAP server.	Y	N/A
address	N/A	IP address of the LDAP server.	N	none
certificate	N/A	The content of a .pem file, with asterisks (*) instead of newlines. In Windows, drag-and-drop the .pem file from the Windows Explorer to the appropriate location in the XCLI session window; the content will be added automatically.	N	no certificate
remove_ certificate	Boolean	Defines whether to remove the certificate.	N	no
base_dn	N/A	Base_DN of the LDAP directory.	N	none
port	Integer	The port number.	N	none
secure_port	Integer	The secure port number.	N	none

Example:

ldap_update_server fqdn=ldap.example.com address=1.2.3.4
remove_certificate=yes

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_UPDATE_LDAP_SERVER

Are you sure you want to update the LDAP server configuration?

Return codes

LDAP_SERVER_NOT_FOUND

No LDAP server with the specified FQDN is defined in the system.

• ADDRESS_CURRENTLY_ASSOCIATED_WITH_ANOTHER_LDAP_SERVER

The specified IP address is currently associated with another LDAP server.

• NO UPDATE PARAMETERS SPECIFIED

No LDAP server parameters were specified for the update.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

Removing an LDAP server definition

Use the <code>ldap_remove_server</code> command to remove an LDAP server definition.

ldap_remove_server fqdn=Fqdn

Parameters

Name	Description	Mandatory
fqdn	FQDN of the server to remove.	Y

Example:

ldap_remove_server fqdn=cloud.xivldap2.com

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_REMOVE_LDAP_SERVER
 Are you sure you want to remove the LDAP server?

Return codes

LDAP_SERVER_NOT_FOUND

No LDAP server with the specified FQDN is defined in the system.

- LDAP_IS_ACTIVE_BUT_THIS_IS_THE_LAST_SERVER

 Deleting the last LDAP server is illegal when LDAP authentication is active.
- LDAP_USES_SSL_BUT_THIS_IS_THE_LAST_SERVER_WITH_CERTIFICATE

 Deleting the last LDAP server with a valid SSL certificate is illegal when LDAP authentication is active and uses SSL.

Launching the Idapsearch utility

Use the ldap_search command to launch the ldapsearch utility.

ldap_search user=UserName fqdn=Fqdn [second_cmd=<yes no> password=Password]

Parameters

Name	Type	Description	Mandatory	Default
user	Object name	The username to search for.	Y	N/A
password	N/A	The user password to search for.	N	empty

Name	Type	Description	Mandatory	Default
second_cmd	Boolean	Defines whether to invoke the second lsearch command.	N	no
fqdn	N/A	FQDN of LDAP server to query.	Y	N/A

There are 2 LDAP search commands executed in the authentication process. The second one can be issued by setting the **second_cmd** parameter to yes.

Example:

```
ldap_search fqdn user password
```

Output:

Name	Index	Value
command_line	0	ldapsearch -H ldap://ldapwin2003.xivldap2.com:389
returncode	0	0
stderr	0	
stdout	0	<pre>dn: CN=employee,CN=Users,DC=xivldap2,DC=com</pre>
stdout	1	description: Group One
stdout	2	objectSid:: AQUAAAAAAAUVAAAAYcKhSnhmt01IPSuAbQQAAA==
stdout	3	
stdout	4	

Field ID	Field output	Default position
name	Name	1
index	Index	2
value	Value	3

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

- LOGIN_FAILURE_USER_NOT_AUTHENTICATED_BY_LDAP_SERVER
 User *User Name* was not authenticated by LDAP server *'Server FQDN'*.
- LOGIN_FAILURE_USER_MISSING_GROUP_ATTRIBUTE

 User *User Name* is missing the group attribute '*Attribute*'.
- LDAP_SERVER_NOT_FOUND

No LDAP server with the specified FQDN is defined in the system.

• LOGIN_FAILURE_LDAP_SERVER_UNREACHABLE

No LDAP server can be reached.

LDAP SERVER NOT DEFINED

LDAP server *Server FQDN* is not defined in the system.

• LDAP_ROLE_UNRECOGNIZED

The LDAP role for the user is not recognized in the system.

LOGIN_FAILURE_USER_HAS_NO_RECOGNIZED_ROLE

User User Name has no recognized LDAP role.

• LOGIN_FAILURE_USER_CANNOT_BE_UNIQUELY_AUTHENTICATED_BY_LDAP_SERVER
User *User Name* was not uniquely authenticated by LDAP server *'Server FQDN'*.

• LOGIN_FAILURE_XIV_USER_NOT_AUTHENTICATED_BY_LDAP_SERVER
XIV User 'XIV User' was not authenticated by LDAP server 'Server FQDN'.

• LOGIN_FAILURE_USER_HAS_MORE_THAN_ONE_RECOGNIZED_ROLE
User *User Name* has more than one recognized LDAP role.

• LOGIN_FAILURE_USER_MISSING_ID_ATTRIBUTE
User *User Name* is missing the LDAP ID attribute 'Attribute'.

• **USER_IS_PREDEFINED_IN_THE_SYSTEM**The user is predefined in the system.

LOGIN_FAILURE_INVALID_BASE_DN
 The base dn of server 'Server FQDN' is invalid.

• LDAP_AUTHENTICATION_IS_NOT_ACTIVE LDAP authentication is not active.

Defining a new user

Use the user define command to define a new user.

```
user_define user=UserName password=Password password_verify=Password
category=Category
[ email_address=email ]
[ area_code=AreaCode number=PhoneNumber ]
[ domain=DomainList [ exclusive=<yes|no> ] ]
```

Parameters

Name	Type	Description	Mandatory	Default
user	Object name	User name. User names are lower case.	Y	N/A
password	N/A	Password of the user to be created. The password must have between 6 and 12 characters. Any symbols are allowed, except the following: • double quotation (") • single quotation or apostrophe (') • grave accent (`) Passwords are case sensitive.	Y	N/A

Name	Type	Description	Mandatory	Default
password_verify	N/A	Password verification, which must be equal to the value of password.	Y	N/A
category	Enumeration	The role of the user to be created. Available roles: storageadmin, applicationadmin, operationsadmin, securityadmin, readonly and opsadmin.	Y	N/A
email_address	N/A	Email address of this user. The email address specified here can be used for event notification. Entering this address is optional. The email address format is any legal email address.	N	N/A
number	N/A	Cellular phone number of the user for event notification via SMS, excluding the area code. Phone numbers and area codes can be a maximum of 63 digits, dashes (-) and periods (.)	N	N/A
area_code	N/A	Area code of the cellular phone number of the user. Phone numbers and area codes can be a maximum of 63 digits, dashes (-) and periods (.)	N	N/A
doma i n	N/A	The cluster will be attached to the specified domains. To specify more than one domain, separate them with a comma. To specify all existing domains, use "*".	N	none
exclusive	Boolean	Use yes to restrict the user to domain's objects.	N	yes

Email address and phone number are optional and can be used for event notification. The category (user role) may be only one of those specified above (other categories contain only a single predefined user).

The maximum number of users is 128.

Two predefined users are set system-wide: Admin and Technician.

Example:

 $user_define\ user=xiv_user1\ password=s0mePassw0rd\ password_verify=s0mePassw0rd\ category=applicationadmin$

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

USER_NAME_ALREADY_EXISTS

The user name already exists.

MAX_USERS_REACHED

The number of defined users already reached the maximum.

• PASSWORDS_DO_NOT_MATCH

Make sure that passwords are identical.

USER PHONE NUMBER MUST ACCOMPANY AREA CODE

The phone number must be indicated together with the area code.

LDAP AUTHENTICATION IS ACTIVE

This command is not available while LDAP authentication is active.

DOMAIN_DOESNT_EXIST

The domain does not exist.

NON_EXCLUSIVE_USER_NOT_SECURITY_ADMIN

Only a security administrator can add a user to a domain non-exclusively.

• USER CANNOT BE ADDED TO A DOMAIN

The specified user cannot be associated with a domain.

• SIA MUST BE ASSOCIATED WITH A DOMAIN

The storage integration administrator must be associated with a domain.

Deleting a user

Use the user_delete command to delete a user.

user delete user=UserName

Parameters

Name	Type	Description	Mandatory
user	Object name	User to be deleted.	Y

Existing objects created by this user will retain an empty user reference after the user has been deleted.

Two predefined users are set system-wide: Admin and Technician. Predefined users cannot be deleted or renamed.

Example:

user_delete user=user1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

LDAP_AUTHENTICATION_IS_ACTIVE

This command is not available while LDAP authentication is active.

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

USER_CANNOT_BE_DELETED

The user cannot be deleted.

USER_IS_REFERRED_TO_BY_DEST

The user is referred to by an event destination and therefore cannot be deleted.

USER_OWNS_RECOVERY_KEY

The user owns a recovery key and therefore cannot be deleted or renamed.

• REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_USER_AND_USERGROUP

Completing this operation will result in a user referring to a user group that is
not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

Adding users to user groups

Use the user_group_add_user command to add a user to a user group.

user_group_add_user user_group=UserGroup user=UserName

Parameters

Name	Type	Description	Mandatory
user_group	Object name	User group into which the user is to be added.	Y
user	Object name	User to be added to the user group.	Y

A user group can contain up to eight users.

A user may belong to only one user group.

Only users defined as Application Administrators can be assigned to a group.

This command fails when the user already belongs to the user group.

Example:

user_group_add_user user_group=ug1 user=user1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

USER_ALREADY_INCLUDED_IN_ANOTHER_GROUP

The user is included into another user group.

• USER_GROUP_ALREADY_INCLUDES_USER

The user group already includes a user.

ONLY_APPLICATION_ADMIN_USERS_CAN_BE_GROUPED

User groups can only contain application administrators.

• USER_GROUP_HAS_MAXIMUM_NUMBER_OF_USERS

The user group already contains the maximum number of users.

• LDAP_AUTHENTICATION_IS_ACTIVE

This command is not available while LDAP authentication is active.

Creating user groups

Use the user_group_create command to create a user group.

Parameters

Name	Type	Description	Mandatory	Default
user_group	Object name	Name of the user group to be created.	Y	N/A
access_all	Boolean	Allows application administrators to perform their specified operations on all volumes and not just on a subset of the specific volumes.	N	no
ldap_role	String	The value representing the user group in LDAP.	N	[none]
domain	N/A	The user_group will be attached to the specified domains. To specify more than one domain, separate them with a comma. To specify all the existing domains, use "*".	N	none

A user group is a group of application administrators who share the same set of snapshot creation limitations. After user groups are created, the limitations of all the users in a user group can be updated with a single command. These limitations are enforced by associating the user groups with hosts or clusters.

Storage administrators create user groups and control the various application administrator's permissions. Hosts and clusters can be associated with only a single user group. When a user belongs to a user group that is associated with a host, it is possible to manage snapshots of the volumes mapped to that host.

User groups have the following limitations:

• Only users who are defined as application administrators can be assigned to a group.

- A user can belong to only a single user group.
- A user group can contain up to eight users.

User and host associations have the following properties:

- User groups can be associated with both hosts and clusters. This allows limiting application administrator access to specific volumes.
- A host that is part of a cluster cannot also be associated with a user group.
- When a host is added to a cluster the host's associations are broken. Limitations
 on the management of volumes mapped to the host is controlled by the cluster's
 association.
- When a host is removed from a cluster, the host's associations become the cluster
 's associations, this allows continued mapping of operations so that all scripts
 continue to work.

Application administrator access level:

• The access_all parameter can be specified for application administrators only. When it is specified, it means that the user has an application administrator access level to all volumes, and can perform operations on all volumes and not just on a subset of the specific volume.

Example:

user_group_create user_group=ug1 ldap_role="App Admin 1" access_all=yes

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

USER GROUP NAME ALREADY EXISTS

The user group name already exists.

MAX_USER_GROUPS_REACHED

The number of defined user groups already reached the maximum.

LDAP ROLE ALREADY USED

This LDAP role is already in use in the LDAP configuration or in a user group.

DOMAIN DOESNT EXIST

The domain does not exist.

Deleting a user group

Use the user_group_delete command to delete a user group.

user_group_delete user_group=UserGroup

Parameters

Name	Type	Description	Mandatory
user_group	Object name	User group to be deleted.	Y

A user group can be deleted, even when it is associated with hosts or clusters. It can be deleted while in LDAP Authentication mode.

A user group can be deleted, even when it contains users. Deleting the user group does not delete the users contained in this group.

Example:

user_group_delete user_group=ug1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE YOU SURE YOU WANT TO DELETE LDAP USER GROUP

One or more LDAP users might be associated with this user group. Are you sure you want to delete the user group?

ARE_YOU_SURE_YOU_WANT_TO_DELETE_USER_GROUP

Are you sure you want to delete the user group?

ARE_YOU_SURE_YOU_WANT_TO_DELETE_POPULATED_USER_GROUP

One or more internal users are associated with this user group. Are you sure you want to delete the user group?

Return codes

USER GROUP NAME DOES NOT EXIST

The user group name does not exist.

Listing user groups

Use the user_group_list command to list all user groups or a specific one.

```
user_group_list [ user_group=UserGroup ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
user_group	Object name	The user group to be listed.	N	All user groups.
doma i n	Object name	The domain name.	N	All Domains

All the users included in the user group are listed.

Field ID	Field output	Default position	
name	Name	1	
access_all	Access All	2	
ldap_role	LDAP Role	3	
users	Users	4	
creator	Creator	N/A	

Example:

```
user_group_list
```

Output:

Name Access All LDAP Role Users	
myug1 yes Group1	
myOtherUG yes OtherGroup	
ug1 yes App Admin 1	
ug2 yes App Admin 2	

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Removing a user from a user group

Use the user_group_remove_user command to remove a user from a user group.

user_group_remove_user user_group=UserGroup user=UserName

Parameters

Name	Type	Description	Mandatory
user_group	Object name	User group.	Y
user	Object name	User to be removed.	Υ

This command fails when the user does not belong to the user group.

Deleting the user group's mapping is done by removing the role association. The user group itself is not deleted.

Example:

user_group_remove_user user_group=ug1 user=user1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_REMOVE_USER

Are you sure you want to remove the user from the user group?

Return codes

USER GROUP NAME DOES NOT EXIST

The user group name does not exist.

USER NAME DOES NOT EXIST

The user name does not exist.

USER_GROUP_DOES_NOT_INCLUDE_USER

The user group does not include any user.

LDAP_AUTHENTICATION_IS_ACTIVE

This command is not available while LDAP authentication is active.

Renaming user groups

Use the **user_group_rename** command to rename a user group.

user_group_rename user_group=UserGroup new_name=Name

Parameters

Name	Туре	Description	Mandatory
user_group	Object name	User group to be renamed.	Y
new_name	Object name	New name of the user Y group.	

Example:

user_group_rename user_group=ug1 new_name=ug2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

• USER_GROUP_NAME_ALREADY_EXISTS

The user group name already exists.

Updating a user group

Use the user_group_update command to update a user group.

user_group_update user_group=UserGroup [ldap_role=LdapRole] [access_all=<yes|no>]
[domain=DomainList]

Parameters

Name	Type	Description	Mandatory	Default
user_group	Object name	The name of the user group to be updated.	Y	N/A
ldap_role	String	The value representing the user group in LDAP.	N	Keep current LDAP role.

Name	Туре	Description	Mandatory	Default
access_all	Boolean	Assigns application administration access level for all volumes.	N	no
domain	N/A	The user_group will be attached to the specified domains. To specify more than one domain, separate them with a comma. To specify all the existing domains, use "*".	N	none

Example:

user_group_update user_group=ug1 ldap_role="App Admin 1" access_all=yes

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

LDAP_ROLE_ALREADY_USED

This LDAP role is already in use in the LDAP configuration or in a user group.

DOMAIN_DOESNT_EXIST

The domain does not exist.

REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_HOST_AND_USERGROUP
 Completing this operation will result in a host referring to a user group that is
 not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

• REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_CLUSTER_AND_USERGROUP

Completing this operation will result in a cluster referring to a user group that is
not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

• REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_USER_AND_USERGROUP

Completing this operation will result in a user referring to a user group that is not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

Listing users

Use the user_list command to list all users or a specific user.

user_list [user=UserName | show_users=<all|active>] [domain=DomainName]

Parameters

Name	Type	Description	Mandatory	Default
user	Object name	The user to be listed.	N	All users.
show_users	Enumeration	Indicates whether all internal users will be listed, or only internal users that are active.	N	active
domain	Object name	The domain name.	N	All Domains

The following information is listed:

• User name: Lower case

Category

· Email address

· Phone number

· Phone area code

• Containing user group

Passwords are not shown in the list.

Field ID	Field output	Default position
name	Name	1
category	Category	2
group	Group	3
active	Active	4
email_address	Email Address	5
area_code	Area Code	6
number	Phone Number	7
access_all	Access All	8
id	ID	N/A
creator	Creator	N/A
creator_category	Creator Category	N/A

Example:

user_list

Output:

(_	
Name	Category	Group	
xiv_development	xiv_development	yes	
xiv_maintenance	xiv_maintenance	yes	
admin	storageadmin	yes	
technician	technician	yes	

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Disallowed

Renaming users

Use the **user_rename** command to rename a user.

user_rename user=UserName new_name=Name

Parameters

Name	Туре	Description	Mandatory
user	Object name	The user to be renamed. User names are lowercase.	Y
new_name	Object name	New name of the user.	Y

This command renames a user.

Example:

user_rename user=admin new_name=storage_admin

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

USER_NAME_ALREADY_EXISTS

The user name already exists.

USER_CANNOT_BE_RENAMED

The user cannot be renamed.

LDAP_AUTHENTICATION_IS_ACTIVE

This command is not available while LDAP authentication is active.

• USER_OWNS_RECOVERY_KEY

The user owns a recovery key and therefore cannot be deleted or renamed.

• OPERATION_NOT_ALLOWED_ON_DESIGNATED_MSM_USER

The designtated MSM user cannot be renamed and cannot be exclusively associated with a domain.

Updating a user definition

Use the user_update command to update a user definition.

```
user_update user=UserName [ password=Password password_verify=Password ]
  [ email_address=email ] [ area_code=AreaCode ]
  [ number=PhoneNumber ] [ exclusive=<yes | no> ]
```

Parameters

Name	Type	Description	Mandatory	Default
user	Object name	The name of the user to be updated. User names are lower case.	Y	N/A
password	N/A	New password. Users can only change their own passwords. The password must have between 6 and 12 characters. Any symbols are allowed, except the following: • double quotation (") • single quotation or apostrophe (') • grave accent (') Passwords are case sensitive.	N	Retains the current password.
password_verify	N/A	Verification of the password: Must be equal to the password.	N	Retains the current password.
email_address	N/A	Email address of this user (for event notification).	N	Leaves the current email address.

Name	Type	Description	Mandatory	Default
number	N/A	Cellular phone number of the user (for event notification via SMS) excluding the area code.	N	Leaves the current number.
area_code	N/A	Area code of the cellular phone number of the user.	N	Leaves the current area code.
exclusive	Boolean	This parameter can be set only by security administrator. If set to "yes", the user will be removed from the global domain. If set to "no", the user will get permissions on the global domain.	N	Leaves the current value.

A user with the predefined password admin can change the passwords of other users. The category (role) of a user cannot be changed. The user Technician does not require a phone number or email address. Limitations on password changes are as follows:

- · Any user can change his/her own password.
- The predefined admin user can change all passwords, excluding the user Technician.
- · Passwords are case sensitive.

Example:

user_update user=admin password=Passw0rd password_verify=Passw0rd

Output:

Command executed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Conditionally Allowed	A user other than admin may only change its own configuration.
Storage integration administrator	Disallowed	N/A
Application administrator	Conditionally Allowed	A user of this category may only change its own configuration.
Security administrator	Conditionally Allowed	A user of this category may only change its own configuration.
Read-only users	Conditionally Allowed	A user other than admin may only change its own configuration.
Technicians	Disallowed	N/A

Return codes

USER NAME DOES NOT EXIST

The user name does not exist.

PASSWORDS DO NOT MATCH

Make sure that passwords are identical.

USER PHONE NUMBER MUST ACCOMPANY AREA CODE

The phone number must be indicated together with the area code.

ADMIN_CAN_NOT_CHANGE_TECHNICIAN_USER

The administrator is not allowed to modify the details of a technician.

SMS_DESTINATION_REFERS_TO_USER

An SMS destination refers to the user and therefore must be defined by a phone number and an area code.

EMAIL_DESTINATION_REFERS_TO_USER

An email destination refers to the user, and therefore must be defined by an email address.

USER NOT ALLOWED TO CHANGE OTHER USERS

This user is not allowed to modify the details of other users.

• USER NOT ALLOWED TO HAVE PHONE NUMBER

This user is not allowed to have a phone number.

USER NOT ALLOWED TO HAVE EMAIL ADDRESS

This user is not allowed to have an email address.

USER_NOT_ALLOWED_TO_CHANGE_PASSWORDS

This user cannot change passwords of other users.

• USER CANNOT BE UPDATED WHILE LDAP AUTHENTICATION IS ACTIVE

The user cannot be updated while LDAP authentication is active.

NON EXCLUSIVE USER NOT SECURITY ADMIN

Only a security administrator can add a user to a domain non-exclusively.

PREDEFINED_USER_CANNOT_BE_RESTRICTED_TO_DOMAIN

The specified user cannot be exclusively associated with a domain.

SIA MUST BE ASSOCIATED WITH A DOMAIN

The storage integration administrator must be associated with a domain.

USER_IS_REFERRED_TO_BY_DEST

The user is referred to by an event destination and therefore cannot be deleted.

OPERATION NOT ALLOWED ON DESIGNATED MSM USER

The designated MSM user cannot be renamed and cannot be exclusively associated with a domain.

REMOVAL WOULD CREATE UNRESOLVABLE REFERENCE BETWEEN USER AND USERGROUP

Completing this operation will result in a user referring to a user group that is not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

Creating a new domain

Use the domain_create command to create a domain.

```
domain_create domain=DomainName [ size=GB ] [ max_pools=MaxPools ]
[ max_volumes=MaxVolumes ] [ max_cgs=MaxCGs ] [ max_mirrors=MaxMirrors ]
[ max_dms=MaxDataMigrations ] [ perf_class=perfClassName ] [ ldap_id=LdapRole ]
```

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	The name of the domain to be created.	Y	N/A
size	Integer	Defines the sum of the sizes of all the pools associated with the domain, in gigabytes.	N	0
max_pools	Positive integer	The maximum number of pools that can be associated with this domain.	N	0
max_volumes	Positive integer	The maximum number of volumes that can be associated with all the pools in this domain.	N	0
max_cgs	Integer	The maximum number of consistency groups that can be associated with this domain.	N	512
max_mirrors	Positive integer	The maximum number of mirrors that can be associated with this domain.	N	0
max_dms	Positive integer	The maximum number of data migrations that can be associated with this domain.	N	0
perf_class	Object name	Name of a performance class.	N	none
ldap_id	String	The name to be associated with this domain in LDAP.	N	The domain name

Example:

domain_create domain=d1 size=1000

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

DO_YOU_WANT_TO_SHARE_LDAP_ID

The specified LDAP ID is already in use. Are you sure you want to share the same LDAP ID?

• DOMAIN_SIZE_SMALL

The domain size is smaller than the minimal pool size. Are you sure?

Return codes

DOMAIN_ALREADY_EXISTS

A domain with this name already exists.

DOMAIN_MAX_REACHED

The maximum allowed number of domain objects is already reached.

• PERF_CLASS_BAD_NAME

The performance class does not exist.

PERF CLASS ASSOCIATED WITH HOSTS

Performance class Performance Class is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class *Performance Class* is already being used by a volume.

DOMAIN_INSUFFICIENT_CAPACITY

There is not enough capacity available for the domain.

DOMAIN_INSUFFICIENT_VOLUMES

There are not enough volumes available for the domain.

DOMAIN_INSUFFICIENT_POOLS

There are not enough pools available for the domain.

DOMAIN_INSUFFICIENT_CGS

There are not enough consistency groups available for the domain.

• DOMAIN_INSUFFICIENT_MIRRORS

There are not enough mirrors available for the domain.

DOMAIN INSUFFICIENT DMS

There are not enough data migrations available for the domain.

Updating a domain definition

Use the **domain_update** command to update a domain definition.

```
domain_update domain=DomainName [ size=GB ] [ max_pools=MaxPools ]
  [ max_volumes=MaxVolumes ] [ max_cgs=MaxCGs ] [ max_mirrors=MaxMirrors ]
  [ max_dms=MaxDataMigrations ] [ perf_class=perfClassName ] [ ldap_id=LdapRole ]
```

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	The name of the domain to be updated.	Y	N/A
size	Integer	Defines the sum of the sizes of all the pools associated with the domain, in gigabytes.	N	Current value.
max_pools	Positive integer	The maximum number of pools that can be associated with this domain.	N	Current value.
max_volumes	Positive integer	The maximum number of volumes that can be associated with all the pools in this domain.	N	Current value.
max_cgs	Integer	The maximum number of consistency groups that can be associated with this domain.	N	Current value.
max_mirrors	Positive integer	The maximum number of mirrors that can be associated with this domain.	N	Current value.
max_dms	Positive integer	The maximum number of data migrations that can be associated with this domain.	N	Current value.
perf_class	Object name	Name of a performance class.	N	Current value.
ldap_id	String	The name to be associated with this domain in LDAP.	N	Current value.

Example:

 $domain_update \ domain=d1 \ size=10000 \ max_pools=5 \ max_volumes=100$

Output:

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Disallowed	
Read-only users	Disallowed	
Technicians	Disallowed	

Warnings

DO_YOU_WANT_TO_SHARE_LDAP_ID

The specified LDAP ID is already in use. Are you sure you want to share the same LDAP ID?

• DOMAIN_SIZE_SMALL

The domain size is smaller than the minimal pool size. Are you sure?

Return codes

DOMAIN_DOESNT_EXIST

The domain does not exist.

PERF_CLASS_BAD_NAME

The performance class does not exist.

PERF_CLASS_ASSOCIATED_WITH_HOSTS

Performance class *Performance Class* is already being used by a host.

PERF_CLASS_ASSOCIATED_WITH_VOLUMES

Performance class *Performance Class* is already being used by a volume.

DOMAIN_SIZE_TOO_SMALL

The domain usage exceeds the requested size.

DOMAIN MAX VOLUMES TOO SMALL

The actual number of volumes in the domain already exceeds the specified number.

DOMAIN MAX MIRRORS TOO SMALL

The actual number of mirrors in the domain already exceeds the specified number.

DOMAIN MAX DMS TOO SMALL

The actual number of data migrations in the domain already exceeds the specified number.

DOMAIN MAX CGS_TOO SMALL

The actual number of consistency groups in the domain already exceeds the specified number.

DOMAIN MAX POOLS TOO SMALL

The actual number of pools in the domain already exceeds the specified number.

• DOMAIN INSUFFICIENT CAPACITY

There is not enough capacity available for the domain.

• DOMAIN_INSUFFICIENT_VOLUMES

There are not enough volumes available for the domain.

• DOMAIN_INSUFFICIENT_POOLS

There are not enough pools available for the domain.

• DOMAIN_INSUFFICIENT_MIRRORS

There are not enough mirrors available for the domain.

• DOMAIN_INSUFFICIENT_CGS

There are not enough consistency groups available for the domain.

• DOMAIN_INSUFFICIENT_DMS

There are not enough data migrations available for the domain.

Renaming a domain

Use the domain_rename command to rename a domain.

domain_rename domain=DomainName new_name=Name

Parameters

Name	Туре	Description	Mandatory
new_name	Object name	Name of the domain.	Y
domain	Object name	New name of the domain.	Y

Example:

domain_rename domain=domain1 new_name=domain2

Output:

Command completed successfully

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Disallowed	
Read-only users	Disallowed	
Technicians	Disallowed	

Return codes

• DOMAIN_ALREADY_EXISTS

A domain with this name already exists.

DOMAIN_DOESNT_EXIST

The domain does not exist.

Deleting a domain

Use the **domain_delete** command to delete a domain.

domain_delete domain=DomainName

Parameters

Name	Туре	Description	Mandatory
domain	Object name	The name of the domain to delete.	Y

Example:

domain delete domain=domain1

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_DELETE_DOMAIN

Are you sure you want to delete the domain Domain?

Return codes

• DOMAIN_DOESNT_EXIST

The domain does not exist.

DOMAIN_HAS_POOL

One or more pools are still in the domain.

DOMAIN_HAS_USER_GROUP

One or more user groups are associated with this domain.

• DOMAIN_HAS_USER

One or more users are associated with this domain.

• DOMAIN_HAS_SCHEDULE

One or more schedules are associated with this domain.

• DOMAIN_HAS_DEST

One or more destinations are associated with this domain.

DOMAIN_HAS_DESTGROUP

One or more destination groups are associated with this domain.

Listing domains

Use the **domain_list** command to list all domains or the specified one.

```
domain_list [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	Name of a domain.	N	All domains.

When the **domain** parameter is provided, only the specified domain is listed.

Example:

```
domain_list domain=d1
```

Output:

```
Tabular output
Name
           DN
                      Soft Free Soft Hard
                                               Free Hard
                           0
1703
Domain1
           Domain1
                      1703
                                         1703
                                         1703
                                               1703
Domain2
          Domain2
                      1703
Domain3
          Domain3
                     1703 1600
                                         1703
                                               1600
                            1703
                                         1703
Domain4
           Domain4
                      1703
                                                1703
                           1703
                                         1703
Domain5
          Domain5
                     1703
                                               1703
XML output
<domain id="4e414e00000">
<id value="4e414e00000"/>
<name value="Domain1"/>
 <hard capacity value="1703"/>
 <soft_capacity value="1703"/>
 <free_soft_capacity value="0"/>
<free_hard_capacity value="0"/>
 <max_pools value="25"/>
 <used pools value="1"/>
 <max_volumes value="100"/>
 <used_volumes value="2"/>
 <max_cgs value="100"/>
 <used_cgs value="1"/>
 <max sync mirrors value="70"/>
 <used_sync_mirrors value="0"/>
 <ax_async_mirrors value="70"/>
 <used_async_mirrors value="0"/>
 <perf_class_uid value="50713d00000"/>
 <perf class value="QoS1"/>>
 <dn value="Domain1"/>
</domain>
```

Field ID	Field output	Default position
name	Name	1
ldap_id	LDAP ID	2
size	Size	3
size_MiB	Size (MiB)	N/A
total_pool_size	Total Pools (GB)	4

Field ID	Field output	Default position
total_pool_size_MiB	Total Pools (MiB)	N/A
empty_space	Empty (GB)	5
empty_space_MiB	Empty (MiB)	N/A
max_pools	Max Pools	6
used_pools	Pools	7
max_volumes	Max Volumes	8
used_volumes	Volumes	9
max_mirrors	Max Mirrors	10
used_mirrors	Mirrors	11
max_dms	Max Data Migrations	12
used_dms	Data Migrations	13
max_cgs	Max CGs	14
used_cgs	CGs	15
perf_class	Performance Class	16
managed	Managed	17
id	ID	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Disallowed

Listing users per domain

Use the domain_list_users command to list users associated with domain(s).

```
domain_list_users [ domain=DomainName ] [ user=UserName ] [ category=Category ] [ show_users=<all|active> ]
```

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	Name of a domain.	N	All domains.
user	Object name	Name of a user.	N	All users.
category	Enumeration	The roles of the users to be listed. Available options are: storageadmin, readonly, applicationadmin and storageintegrationad	N Imin.	All categories.

Name	Type	Description	Mandatory	Default
show_users	Enumeration	Indicates whether to list all internal users, or only active internal users.	N	active

Example:

```
domain_list_users domain=d1
```

Output:

Domain	User	Category
d1	d1_domain	storageadmin

Field ID	Field output	Default position
domain_name	Domain	1
user_name	User	2
category	Category	3

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• DOMAIN_DOESNT_EXIST

The domain does not exist.

Listing objects in domains

Use the **domain_list_objects** command to list objects attached to domain(s).

```
domain_list_objects [ domain=DomainName ] [ type=ObjectType [ name=ObjectName ] ]
```

Parameters

Name	Type	Description	Mandatory	Default
doma i n	Object name	Name of a domain.	N	All domains.

Name	Туре	Description	Mandatory	Default
type	Enumeration	The object type to list: target, host, cluster, schedule, usergroup, dest, destgroup or rule.	N	All object types.
name	Object name	Name of an object.	N	All object names.

This command is used for listing objects in the system per domain.

Example:

```
domain_list_objects domain=d1
```

Output:

Domain	Туре	Object
d1	cluster	c1
d1	host	MyHost
d1	schedule	min_interval
d1	schedule	never

Field ID	Field output	Default position
domain_name	Domain	1
object_type	Туре	2
object_name	Object	3

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• DOMAIN DOESNT EXIST

The domain does not exist.

• TOO_MANY_OBJECTS

There are too many objects to output. Re-run the command by using the command's parameters to filter the output by domain or object type.

Listing the global domain

Use the domain_global_list to list the global domain.

```
domain_global_list
```

Example:

 ${\tt domain_global_list}$

Field ID	Field output	Default position
name	Name	1
ldap_id	LDAP ID	2
size	Size	3
size_MiB	Size (MiB)	N/A
total_pool_size	Total Pools (GB)	4
total_pool_size_MiB	Total Pools (MiB)	N/A
empty_space	Empty (GB)	5
empty_space_MiB	Empty (MiB)	N/A
max_pools	Max Pools	6
used_pools	Pools	7
max_volumes	Max Volumes	8
used_volumes	Volumes	9
max_mirrors	Max Mirrors	10
used_mirrors	Mirrors	11
max_dms	Max Data Migrations	12
used_dms	Data Migrations	13
max_cgs	Max CGs	14
used_cgs	CGs	15
perf_class	Performance Class	16
managed	Managed	17
id	ID	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Attaching an object to a domain

Use the **domain_attach_object** command to associate an object with a domain.

 ${\tt domain_attach_object\ domain=DomainName\ type=ObjectType\ name=ObjectName}$

Parameters

Name	Type	Description	Mandatory
domain	Object name	The name of the domain.	Y

Name	Туре	Description	Mandatory
type	Enumeration	The object type to attach to the domain. It can be: target, host, cluster, schedule, usergroup, dest, destgroup or rule.	Y
name	Object name	The object name.	Υ

Example:

domain_attach_object domain=d1 type=host name=MyHost

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• DOMAIN_DOESNT_EXIST

The domain does not exist.

• TARGET_BAD_NAME

The target name does not exist.

HOST_BAD_NAME

The host name does not exist.

• CLUSTER_BAD_NAME

The cluster name does not exist.

• USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

SCHEDULE_DOES_NOT_EXIST

The specified schedule does not exist.

• DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

DESTGROUP NAME DOES NOT EXIST

The destination group name does not exist.

EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

• USER IS NOT IN DESTINATION DOMAINS

The user must be included in destination domains.

DESTINATION_IS_NOT_IN_DESTGROUP_DOMAINS

The destination must be included in the destination group domains.

DESTINATION_IS_NOT_IN_RULE_DOMAINS

The destination must be included in rule domains.

DESTGROUP_IS_NOT_IN_RULE_DOMAINS

The destination groups must be included in rule domains.

ESCALATION_RULE_NOT_IN_RULE_DOMAINS

An escalation rule must belong to rule domains.

CLUSTER HAS HOSTS UNASSOCIATED WITH DOMAIN

The cluster cannot be attached, because it includes hosts that are not in the specified domain.

RESOURCE_ALREADY_ASSOCIATED_WITH_THIS_DOMAIN

The resource is already associated with this domain.

Disassociating object from a domain

Use the domain detach object command to disassociate object from a domain.

domain_detach_object domain=DomainName type=ObjectType name=ObjectName

Parameters

Name	Type	Description	Mandatory
domain	Object name	The name of the domain.	Y
type	Enumeration	The object type to disassociate from the domain. It can be: target, host, cluster, schedule, usergroup, dest, destgroup, or rule.	Y
name	Object name	The object name.	Y

The object is disassociated from mapped or bound objects that belong to the domain.

Example:

domain_detach_object domain=d1 type=host name=MyHost

Output:

Command executed successfully.

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Disallowed	

User Category	Permission
Read-only users	Disallowed
Technicians	Disallowed

Return codes

DOMAIN_DOESNT_EXIST

The domain does not exist.

RESOURCE NOT ASSOCIATED WITH THIS DOMAIN

The resource is not associated with this domain.

DOMAIN_VOLUME_MAPPED_TO_HOST

A domain volume is mapped to this host.

• DOMAIN VOLUME MAPPED TO CLUSTER

Cluster has a volume in the domain mapped to it.

REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_HOST_AND_USERGROUP
 Completing this operation will result in a host referring to a user group that is
 not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

• REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_CLUSTER_AND_USERGROUP Completing this operation will result in a cluster referring to a user group that is not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

HOST_PART_OF_ATTACHED_CLUSTER

The host is part of a cluster and cannot be handled individually.

DOMAIN_TARGET_IN_USE

The target domain cannot be removed, because it includes a volume used in a mirror, data migration, or OLVM relationship.

DOMAIN VOLUME BOUND TO HOST

A domain volume is bound to this host via an ALU.

TARGET_BAD_NAME

The target name does not exist.

HOST BAD NAME

The host name does not exist.

CLUSTER_BAD_NAME

The cluster name does not exist.

USER_GROUP_NAME_DOES_NOT_EXIST

The user group name does not exist.

SCHEDULE DOES NOT EXIST

The specified schedule does not exist.

DEST_NAME_DOES_NOT_EXIST

The destination name does not exist.

DESTGROUP NAME DOES NOT EXIST

The destination group name does not exist.

EVENT_RULE_NAME_DOES_NOT_EXIST

The event rule name does not exist.

DETACH WOULD MAKE OBJECT INACCESSIBLE

Detaching the object will render it unassociated with any domain, and therefore inaccessible.

Troubleshooting: Delete the object, if it is no longer needed.

USER_IS_NOT_IN_DESTINATION_DOMAINS

The user must be included in destination domains.

• DESTINATION_IS_NOT_IN_RULE_DOMAINS

The destination must be included in rule domains.

DESTINATION IS NOT IN DESTGROUP DOMAINS

The destination must be included in the destination group domains.

REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_USER_AND_USERGROUP
 Completing this operation will result in a user referring to a user group that is
 not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

• DESTGROUP IS NOT IN RULE DOMAINS

The destination groups must be included in rule domains.

• ESCALATION RULE NOT IN RULE DOMAINS

An escalation rule must belong to rule domains.

• DOMAIN SCHEDULE IN USE

The schedule is in use, and therefore cannot be moved to another domain.

DOMAIN_PROXY_VOLUME_MAPPED_TO_HOST

A proxy domain volume is mapped to this host.

DOMAIN_PROXY_VOLUME_MAPPED_TO_CLUSTER

A proxy domain volume is mapped to this cluster.

Associating users to a domain

Use the domain_add_user command to associate a user to a domain.

domain add user domain=DomainName user=UserName [exclusive=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	The name of the domain.	Y	N/A
user	Object name	The name of the user.	Y	N/A
exclusive	Boolean	Set to Yes to restrict the user to domain's objects.	N	yes

Example:

domain add user domain=d1 user=d1 admin

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

LDAP AUTHENTICATION IS ACTIVE

This command is not available while LDAP authentication is active.

DOMAIN_DOESNT_EXIST

The domain does not exist.

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

NON_EXCLUSIVE_USER_NOT_SECURITY_ADMIN

Only a security administrator can add a user to a domain non-exclusively.

USER_CANNOT_BE_ADDED_TO_A_DOMAIN

The specified user cannot be associated with a domain.

PREDEFINED USER CANNOT BE RESTRICTED TO DOMAIN

The specified user cannot be exclusively associated with a domain.

DOMAIN USER EXIST

This user is already added to the domain.

USER_IS_REFERRED_TO_BY_DEST

The user is referred to by an event destination and therefore cannot be deleted.

• OPERATION NOT ALLOWED ON DESIGNATED MSM USER

The designtated MSM user cannot be renamed and cannot be exclusively associated with a domain.

SIA_MUST_BE_ASSOCIATED_WITH_A_DOMAIN

The storage integration administrator must be associated with a domain.

• REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_USER_AND_USERGROUP

Completing this operation will result in a user referring to a user group that is
not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

Removing a user from a domain

Use the domain_remove_user command to remove a user from a domain.

domain_remove_user domain=DomainName user=UserName

Parameters

Name	Type	Description	Mandatory
domain	Object name	The name of the domain.	Y

Name	Type	Description	Mandatory
user	Object name	The name of the user.	Υ

Example:

domain_remove_user domain=d1 user=d1_admin

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

USER_WILL_BE_DELETED

The user is associated with this domain only. This will delete the user from the system. Are you sure?

Return codes

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

DOMAIN DOESNT HAVE THE USER

The user is not attached to this domain.

DOMAIN DOESNT_EXIST

The domain does not exist.

LDAP_AUTHENTICATION_IS_ACTIVE

This command is not available while LDAP authentication is active.

• REMOVAL_WOULD_CREATE_UNRESOLVABLE_REFERENCE_BETWEEN_USER_AND_USERGROUP

Completing this operation will result in a user referring to a user group that is
not in its domain.

Troubleshooting: Remove the reference explicitly and re-run the command.

DOMAIN_USER_CANNOT_REMOVE_HIMSELF

Users cannot remove themselves from a domain.

USER IS REFERRED TO BY DEST

The user is referred to by an event destination and therefore cannot be deleted.

Adding a pool to a domain

Use the domain_add_pool command to add a pool to a domain.

domain_add_pool domain=DomainName pool=PoolName [adjust=<yes | no>]

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	The name of the domain.	Y	N/A
pool	Object name	The pool name.	Y	N/A
adjust	Boolean	Adjust domain resources. If 'adjust' is set to true, the resources of the global domain and destination domain are adjusted to accommodate the pool being moved.	N	no

Example:

domain_add_pool domain=d1 pool=p1

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• POOL_DOES_NOT_EXIST

The storage pool does not exist.

• NO_FREE_CAPACITY_IN_DOMAIN

There is not enough free space in the domain.

• DOMAIN_DOESNT_EXIST

The domain does not exist.

POOL_ALREADY_ASSOCIATED_WITH_A_DOMAIN

The pool is already associated with a domain.

• DOMAIN_MAX_POOLS_REACHED

The maximum allowed number of domain pools is already reached.

• DOMAIN MAX MIRRORS REACHED

The domain exceeds the maximum allowed number of mirrors.

DOMAIN_MAX_DMS_REACHED

The domain exceeds the maximum allowed number of data migrations.

DOMAIN MAX CONS GROUPS REACHED

The domain exceeds the maximum allowed number of consistency groups.

DOMAIN_MAX_VOLUMES_REACHED

The domain exceeds the maximum allowed number of volumes.

DOMAIN USED TARGET NOT IN DESTINATION

A target that is used by mirror in the pool is not associated with the target domain.

DOMAIN_USED_SCHEDULE_NOT_IN_DESTINATION

A schedule used by a mirror in the pool is not associated with the target domain.

MAPPED HOSTS NOT IN DESTINATION

A host that is mapped to a volume in the pool is not associated with the target domain.

MAPPED CLUSTERS NOT IN DESTINATION

A cluster that is mapped to a volume in the pool is not associated with the target domain.

NO SPACE

The system does not have enough free space for the requested storage pool size.

Removing a pool from a domain

Use the **domain_remove_pool** command to remove a pool from a domain.

domain remove pool domain=DomainName pool=PoolName [adjust=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
domain	Object name	The name of the domain.	Y	N/A
pool	Object name	The pool name.	Y	N/A
adjust	Boolean	Adjust domain resources. If set to True, the resources of the global domain and destination domain are adjusted to accommodate the pool being moved.	N	no

Example:

domain_remove_pool domain=d1 pool=p1

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

DOMAIN_DOESNT_EXIST

The domain does not exist.

POOL DOES NOT EXIST

The storage pool does not exist.

• DOMAIN_DOESNT_HAVE_THE_POOL

The pool is not attached to this domain.

MAX_POOLS_REACHED

The maximum allowed number of storage pools is already reached.

• MAX MIRRORS REACHED

The maximum number of mirrors is already reached.

MAX_CONS_GROUPS_REACHED

The maximum allowed number of consistency groups is already reached.

MAX VOLUMES REACHED

The maximum allowed number of volumes is already reached.

MAX DMS REACHED

The maximum number of remote volumes (mirror/migration) is already

Troubleshooting: Delete unnecessary Data Migration objects.

NO_SPACE

The system does not have enough free space for the requested storage pool size.

DOMAIN USED SCHEDULE NOT IN DESTINATION

A schedule used by a mirror in the pool is not associated with the target domain.

Moving a pool from one domain to another

Use the **domain_move_pool** command to move a pool from one domain to another.

domain_move_pool pool=PoolName src_domain=DomainName dst_domain=DomainName
[adjust=<yes|no>]

Parameters

Name	Type	Description	Mandatory	Default
pool	Object name	The name of the pool to be moved.	Y	N/A
src_domain	Object name	The source domain name.	Y	N/A
dst_domain	Object name	The destination domain name.	Y	N/A
adjust	Boolean	Adjust domain resources. If set to Yes, the resources of the domains are adjusted to accommodate the pool being moved.	N	no

Example:

domain_move_pool pool=p1 src_domain=d1 dst_domain=d2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

SOURCE_DOMAIN_DOES_NOT_EXIST

The source domain does not exist.

DESTINATION_DOMAIN_DOES_NOT_EXIST

The destination domain does not exist.

POOL_DOES_NOT_EXIST

The storage pool does not exist.

POOL_NOT_ASSOCIATED_WITH_SOURCE_DOMAIN

The pool is not associated with the source domain.

• DOMAIN MAX POOLS REACHED

The maximum allowed number of domain pools is already reached.

MAPPED_HOSTS_NOT_IN_DESTINATION

A host that is mapped to a volume in the pool is not associated with the target domain.

MAPPED_CLUSTERS_NOT_IN_DESTINATION

A cluster that is mapped to a volume in the pool is not associated with the target domain.

NO_FREE_CAPACITY_IN_DOMAIN

There is not enough free space in the domain.

DOMAIN_USED_SCHEDULE_NOT_IN_DESTINATION

A schedule used by a mirror in the pool is not associated with the target domain.

DOMAIN USED TARGET NOT IN DESTINATION

A target that is used by mirror in the pool is not associated with the target domain.

• DOMAIN MAX MIRRORS REACHED

The domain exceeds the maximum allowed number of mirrors.

• DOMAIN MAX DMS REACHED

The domain exceeds the maximum allowed number of data migrations.

• DOMAIN MAX CONS GROUPS REACHED

The domain exceeds the maximum allowed number of consistency groups.

• DOMAIN MAX VOLUMES REACHED

The domain exceeds the maximum allowed number of volumes.

• OPERATION DENIED OBJECT MANAGED

This is a managed object. Only the managing software and xiv_maintenance / xiv_development may perform this operation on this object.

SOURCE AND DESTINATION DOMAINS MUST BE DIFFERENT

The source and destination domains must be different.

DOMAIN CONTAINS OLVM VOLUME

The domain contains a volume in the OLVM process.

NO_SPACE

The system does not have enough free space for the requested storage pool size.

Setting the domain attribute

Use the **domain_manage** command to set or clear the Managed attribute of a domain.

domain_manage domain=DomainName managed=<yes no>

Parameters

Name	Type	Description	Mandatory
domain	Object name	The domain name.	Y
managed	Boolean	The Managed attribute. If set to Yes, the domain will be marked as managed.	Y

Example:

domain_mmanage domain=d1 managed=yes

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Allowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

DOMAIN_DOESNT_EXIST

The domain does not exist.

DOMAIN HAS POOL

One or more pools are still in the domain.

DOMAIN_HAS_SCHEDULE

One or more schedules are associated with this domain.

DOMAIN_HAS_DEST

One or more destinations are associated with this domain.

DOMAIN HAS DESTGROUP

One or more destination groups are associated with this domain.

DOMAIN_HAS_USER_GROUP

One or more user groups are associated with this domain.

Setting domain-related policies

Use the domain_policy_set command to set domain-related policies.

domain_policy_set name=Name value=ParamValue

Parameters

Name	Туре	Description	Mandatory
name	String	Name of the parameter to set.	Y
value	String	Value of the parameter.	Y

This command is used for setting domain related policies.

- name=access defines whether non-domain-specific users can access domain-specific resources (*value=open*) or not (*value=closed*).
- name=host_management defines whether domain administrators can create their own hosts (*value=extended*), or are restricted to hosts assigned to their domains by NDSO administrators (*value=basic*).

Example:

domain_policy_set name=access value=closed

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• UNRECOGNIZED_CONFIG_PARAMETER

Unrecognized configuration parameter: 'name'.

Troubleshooting: Use a valid configuration parameter in the command syntax. For the list of valid configuration parameters, see the CLI Reference Guide.

Displaying domain-related policies

Use the domain_policy_get command to display domain-related policies.

domain_policy_get [name=Name]

Parameters

Name	Type	Description	Mandatory	Default
name	String	Name of the	N	All parameters.
		parameter to get.		

- name=access defines whether non-domain-specific users can access domain-specific resources (*value=open*) or not (*value=closed*).
- name=host_management defines whether domain administrators can create their own hosts (*value=extended*), or are restricted to hosts assigned to their domains by NDSO administrators (*value=basic*).

Field ID	Field output	Default position
name	Name	1
value	Value	2

Example:

domain_policy_get name=access

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• UNRECOGNIZED_CONFIG_PARAMETER

Unrecognized configuration parameter: 'name'.

Troubleshooting: Use a valid configuration parameter in the command syntax. For the list of valid configuration parameters, see the CLI Reference Guide.

CONF SERVER UNREACHABLE

The configuration server is unreachable.

Specifying a user associated with IBM Hyper-Scale Manager

Use the **designate_msm_user_set** command to specify the name of the user that is associated with the IBM Hyper-Scale Manager.

```
designate_msm_user_set name=UserName
```

Parameters

Name	Type	Description	Mandatory
name	Object name	The designated user.	Y

This command specifies which XIV user is defined in the IBM Hyper-Scale Manager Server in the activation step. This can be either a local or LDAP user, depending on whether LDAP authentication is used.

Example:

designate_msm_user_set name=xiv_msms

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

USER_NAME_DOES_NOT_EXIST

The user name does not exist.

• USER_IS_ONLY_DOMAIN_ADMIN

The user is associated with one or more domains, and cannot view the entire system.

Retrieving the user associated with the IBM Hyper-Scale Manager

Use the **designate_msm_user_get** command to retrieve the name of the user associated with the IBM Hyper-Scale Manager.

designate_msm_user_get

Example:

designate_msm_user_get

Output:

 xiv_msms

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• NO_DESIGNATED_MSM_USER

There is no designated IBM Hyper-Scale user.

Setting the application administrator's scope of commands

Use the **appadmin_capabilities_set** command to define whether an Application Administrator is authorized to perform the basic or advanced set of commands.

appadmin_capabilities_set value=<basic|advanced>

Parameters

Name	Type	Description	Mandatory
value	Enumeration	The set of commands	Y
		that an Application	
		Administrator is	
		authorized to perform.	

Example:

appadmin capabilities set value=basic

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Getting the application administrator's scope of commands

Use the **appadmin_capabilities_get** command to display the state of the Application Administrator's capabilities.

appadmin_capabilities_get

Example:

appadmin_capabilities_get

Output:

BASIC

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Chapter 19. Fibre channel and iSCSI configuration and status commands

This section describes the command-line interface (CLI) for fibre channel port configuration.

Discovering FC hosts

Use the **fc_connectivity_list** command to discover FC hosts and targets on the FC network.

```
fc_connectivity_list [ role=<dual|initiator|target> ] [ wwpn=WWPN ]
[ module=ModuleNumber | fc_port=ComponentId ]
```

Parameters

Name	Type	Description	Mandatory	Default
role	Enumeration	Specifies whether to discover initiators or targets.	N	List all - targets and/or initiators.
wwpn	N/A	Limits the output only to this specific address.	N	All addresses
module	N/A	Limits the output to the enabled connectivity to this module.	N	All modules
fc_port	N/A	Limits the output to this specific XIV port.	N	All ports

This command lists FC hosts on the network.

role=initiator detects initiators on the network. When role=initiator, the *non-logged-in* option can only be used to debug hosts that are on the network, but did not log in.

role=target detects targets. When role=target, the *non-logged-in* option can only be used to debug targets that rejected the storage system login. This command returns an error for an attempt to list targets from a target-only port, or to list initiators from an initiator-only port. Each output line contains the following information:

- Component ID (of the module)
- Storage system port number (within the module)
- WWPN
- Port ID (can be correlated with the switch database)
- Role: Initiator, Target, Dual
- Initiator/target (is the same for all lines of the same command)
- Login status (Yes/No)

Field ID	Field output	Default position
component_id	Component ID	1
wwpn	WWPN	2
port_id	Port ID	3
role	Role	4

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Changing FC port configuration

Use the **fc_port_config** command to configure FC ports.

```
fc_port_config fc_port=ComponentId [ enabled=<yes|no> ]
[ role=<target|initiator> ] [ rate=<2|4|8|16|auto> ]
```

Parameters

Name	Type	Description	Mandatory	Default
fc_port	N/A	Port identifier.	Υ	N/A
enabled	Boolean	Allows you to enable or disable the port.	N	yes
role	Enumeration	Port role: target, initiator or both.	N	Leaves the role unchanged.
rate	Enumeration	Line rate or auto for auto-negotiated rate.	N	Leaves the rate unchanged.

Example:

fc_port_config fc_port=1:FC_Port:1:1 enabled=yes role=Target rate=auto

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed

User Category	Permission
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

COMPONENT_IS_NOT_AN_FC_PORT

An FC port must be specified for the component.

• FC_PORT_DOES_NOT_EXIST

The specified FC port does not exist.

• FC_PORT_TEST_IN_PROGRESS

The FC port test is already in progress.

Listing FC ports

Use the **fc_port_list** command to list the status and configuration of the system's FC ports.

fc_port_list [module=ModuleNumber | fcport=ComponentId]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All ports in all modules.
fcport	Lists only a specific port.	N	All ports in all modules.

This command lists all or some FC ports on the system. When no parameters are specified, all ports are listed. If a module is specified without a port, all ports on that module are listed. If a port is specified, a single port is listed.

The following information is provided for each port:

- Component ID of the module Port number (internal to module) 1-N
- WWPN
- Port ID
- Role (Initiator, Target, Dual)
- User-enabled (Yes/No)
- Maximum support rate: 2GB, 4GB, 8GB; constant function of the HBA's capability
- Configured rate: 2GB, 4GB, 8GB, auto-negotiation; cannot be greater than the maximum supported rate
- Current active rate: 2GB, 4GB, 8GB; equal to the configured rate, unless the configured rate is auto-negotiation
- Port state: Online, Offline, Loopback, Link Down (physical connection is on, but no logical connection exists)
- · Error counts
- Link type: Fabric Direct Attach, Private Loop, Point-to-Point, Public Loop, Unknown

Example:

```
fc_port_list
```

Component ID	Status	Currently F	unctioning	WWPN	Port ID	Role
1:FC Port:12	:1 OK	yes		5001738035C601C0	FFFFFFF	Target
1:FC Port:12		yes		5001738035C601C1		Target
1:FC Port:12		yes		5001738035C601C2		Target
1:FC Port:12		yes		5001738035C601C3		Target
1:FC Port:13		yes		5001738035C601D0		Target
1:FC Port:13		yes		5001738035C601D1		Target
1:FC Port:13		yes		5001738035C601D2		Target
1:FC Port:13		yes		5001738035C601D3		Target
1:FC Port:8:		yes		5001738035C60180		Target
1:FC_Port:8:2		yes		5001738035C60181		Target
1:FC Port:8:		yes		5001738035C60181		Target
1:FC_Port:8:4		-		5001738035C60182		Target
Cont.:	+ OK	yes		3001/30033000103	00103AC0	rarget
User Enabled	Current P	ate (GBaud)	Port State	Link Type		
yes	Auto		Link Problem	n None		
yes	Auto		Link Problem	n None		
yes	Auto		Link Problem	n None		
yes	8		Online	Fabric Direct	Attach	
yes	Auto		Link Problem			
yes	Auto		Link Problem			
yes	Auto		Link Problem			
yes	Auto		Link Problem			
-	Auto		Link Problem			
yes	Auto		Link Problem			
yes						
yes	Auto		Link Probler		. A++ > ob	
yes	16		Online	Fabric Direct	. ATTACh	
Cont.:						
Error Count	Active Fir	mware				
0	8.3.40	-				
0	8.3.40					
Ö	8.3.40					
0	8:3:40					
0	8.3.40					
0	8.3.40					
0	8.3.40					
0						
	8.3.40					
0	8.3.40					
0	8.3.40					
0	8.3.40					
0	8:3:40					

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
port_num	_num Port Number	
wwpn	WWPN	4
port_id	Port ID	5
role	Role	6
user_enabled	User Enabled	7

Field ID	Field output	Default position
max_supported_rate	Maximum Supported Rate (GBaud)	N/A
configured_rate	Configured Rate (GBaud)	N/A
current_rate	Current Rate (GBaud)	8
port_state	Port State	9
link_type	Link Type	10
error_count	Error Count	11
active_firmware	Active Firmware	12
credit	Credit	N/A
hba_vendor	HBA Vendor	N/A
is_enabled	Enabled	N/A
module	Module	N/A
serial	Serial	N/A
temperature	Temperature	N/A
part_number	art_number Part Number	
original_serial Original Serial		N/A
nodel Model		N/A
original_model	Original Model	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
start_statstime	Timestamp of Link Statistics	N/A
link_failure	Link Failure	N/A
loss_of_sync	Loss of Sync	N/A
loss_of_signal	Loss of Signal	N/A
primit_seq_prot_error	Primitive Sequence Protocol Error	N/A
invalid_tx_word	Invalid Transmission Word	N/A
invalid_crc	Invalid CRC	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing FC port tests

Use the $fc_port_test_list$ command to list the status of the system's FC port tests.

fc_port_test_list [fc_port=ComponentId]

Parameters

Name	Description	Mandatory	Default
fc_port	Lists only a specific port.	N	All ports in all modules.

This command lists all or some FC port tests running on the system. When no parameters are specified, all tests are listed. If a port is specified, a single test is listed.

Example:

fc_port_test_list

Component ID				Transfer Length	CRC
1:FC Port:14:1	not active	NA	0	0	0
1:FC Port:14:2	not active	NA	0	0	0
1:FC Port:14:3	not active	NA	0	0	0
1:FC Port:14:4	not active	NA	0	0	0
1:FC Port:3:1	not active	NA	0	0	0
1:FC Port:3:2	not active	NA	0	0	0
1:FC Port:3:3	not active	NA	0	0	0
1:FC Port:3:4	not active	NA	0	0	0
1:FC Port:5:1	not active	NA	0	Õ	Ö
1:FC Port:5:2	not active	NA	0	0	Õ
1:FC Port:5:3	not active	NA	0	0	0
-					
1:FC_Port:5:4	not active	NA	0	0	0
1:FC_Port:6:1	not active	NA	0	0	0
1:FC_Port:6:2	not active	NA	0	0	0
1:FC_Port:6:3	not active	NA	0	0	0
1:FC_Port:6:4	not active	NA	0	0	0
Cont.:					
Frame Length Err	or Disparit	y Loopback			
0	0	internal		0	0
0	0	internal		0	0
0	0	internal		0	0
0				0	0
	0	internal			
0	0	internal		0	0
0	0	internal		0	0
0	0	internal		0	0
0	0	internal	0000	0	0
0	0	internal	0000	0	0
0	0	internal	0000	0	0
0	0	internal	0000	0	0
0	0	internal	0000	0	0
0	0	internal		0	0
0	0	internal		0	0
0	Õ	internal		0	0
0	0	internal		0	0
	U	Internar	0000	O	U
Cont.:					
Abort On Error					
no					
no					

Field ID	Field output	Default position
component_id	ponent_id Component ID 1	
status	Status	2
start_time	Start Time	3
duration	Duration (Sec)	4
transfer_length Transfer Length		5
crc	CRC	6

Field ID Field output		Default position
frame_length_error	e_length_error Frame Length Error 7	
disparity	Disparity	8
loopback_mode	Loopback Mode	9
pattern	Data Pattern 1	
data_size Data Size		11
test_count Test Count		12
increment	Test Increment	N/A
abort_on_error	Abort On Error	13

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Starting an FC port test

Use fc_port_test_start to run a test of the FC port.

```
fc_port_test_start fc_port=ComponentId [ loopback=<internal|external> ] [ pattern=PATTERN ]
  [ data_size=DATA_SIZE ] [ frames=FRAMES ] [ increment=INCREMENT ]
  [ abort_on_error=<no|yes> ]
```

Parameters

Name	Type	Description	Mandatory	Default
fc_port	N/A	Port identifier.	Y	N/A
loopback	Enumeration	Loopback mode to use.	N	internal
pattern	String	Data pattern.	N	1414
data_size	Positive integer	Data size.	N	2048
frames	Positive integer	Number of frames.	N	10000
increment	Positive integer	Test increment.	N	1
abort_on_error	Boolean	Abort the test in case of an error.	N	no

Example:

```
xcli.py fc_port_test_start fc_port=1:FC_Port:1:1
```

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

COMPONENT_IS_NOT_AN_FC_PORT

An FC port must be specified for the component.

• FC_PORT_DOES_NOT_EXIST

The specified FC port does not exist.

• COMPONENT_DOES_NOT_EXIST

The component does not exist.

• TEST_NOT_ALLOWED_IN_CURRENT_STATUS

This component cannot be tested in its current status.

• FC_PORT_TEST_IN_PROGRESS

The FC port test is already in progress

• INVALID_FC_PORT_TEST_DATA_PATTERN

The data pattern for the FC port test is invalid.

Aborting an FC port test

Use **fc_port_test_abort** to abort a currently running FC port test.

fc_port_test_abort fc_port=ComponentId

Parameters

Name	Description	Mandatory
fc_port	Port identifier.	Υ

Example:

xcli.py fc_port_test_abort fc_port=1:FC_Port:1:1

Output:

 ${\tt Command \ completed \ successfully}$

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed

User Category	Permission
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

COMPONENT_IS_NOT_AN_FC_PORT

An FC port must be specified for the component.

FC_PORT_DOES_NOT_EXIST

The specified FC port does not exist.

COMPONENT DOES NOT EXIST

The component does not exist.

NO_FC_PORT_TEST_IN_PROGRESS

The FC port test is currently not running.

Listing connectivity to hosts

Use the **host_connectivity_list** command to list FC and iSCSI-level connectivity to a pre-defined host.

```
host_connectivity_list [ host=HostName | fc_host_port=WWPN ]
[ module=ModuleNumber | fcport=ComponentId ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	Limits viewing to the ports of a specific host.	N	All hosts.
fc_host_port	N/A	Limits viewing to this specific port.	N	All ports
modul e	N/A	Limits output only to the enabled connectivity to this module.	N	All modules
fcport	N/A	Limits output to a specific storage system's port.	N	All ports
domain	Object name	The domain name.	N	All Domains

This command shows the connectivity status between a storage system port and a defined host. The output can be limited to a specific port, module or storage system port. Hosts can attach to the FC and iSCSI either directly (point-to-point), via an FC fabric or via a Gigabit Ethernet switch. Connectivity refers to both physical connectivity and SCSI login. Each output line contains the following information:

- · Host (name)
- Host port (WWPN)
- Module ID, preceded by the rack ID
- Port number (within the module)

Example:

 $host_connectivity_list\ host=demo_host_fc0\ fc_host_port=1:FC_Port:5:1$

Output:

(Host	Host Port	Module	Local FC port	Local iSCSI port	Туре	
	demo_host_fc0	100000062B151A98	1:Module:5	1:FC_Port:5:1		FC	,

Field ID	Field output	Default position
host	Host	1
host_port	Host Port	2
module	Module	3
local_fc_port	Local FC port	4
local_iscsi_port	Local iSCSI port	5
type	Туре	6

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Chapter 20. Flash enclosure maintenance commands

This section describes the command-line interface (CLI) for maintaining flash enclosures.

Listing Flash enclosure status

Use the flash_enclosure_list command to list special flash enclosure statuses.

```
flash_enclosure_list [ flash_enclosure=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
_	Flash enclosure for which special statuses are to be listed.	N	All Flash Enclosures.

This command lists the status of each Flash enclosure, including:

- · Component generic status
- · Online canister
- Total number of canisters

Example:

```
flash_enclosure_list
```

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
control_path_status	Control Path Status	4
cluster_ip	Cluster IP	5

Field ID	Field output	Default position
redundancy_state	Redundancy State	6
fw_level	FW level	7
has_spare	Has Spare	8
array_rebuild_percentage	Array Rebuild Percentage	9
machine_model	Machine Model	11
array_status	Array Status	N/A
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
enabled	Enabled	N/A
cluster_id	Cluster ID	N/A
serial_number	Serial Number	N/A
encrypted	Encrypted	N/A
key_needed	Key Needed	N/A
encryption_state	Encryption State	10
base_guid	Base GUID	N/A
charging	Charging	N/A
flash_status	Flash Status	N/A
fw_upgrade_status	FW Upgrade Status	N/A
fw_upgrade_progress	FW Upgrade Progress	N/A
target_fw_version	Target FW. Version	N/A
fw_file_name	FW File Name	N/A
utility_file_name	Utility File Name	N/A
cr_key_last_modified_time	CR Key Last Modified Time	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Listing a Flash canister status

Use the flash_canister_list command to list special Flash canister statuses.

 ${\tt flash_canister_list~[~canister=ComponentId~|~flash_enclosure=ComponentId~]}$

Parameters

Name	Description	Mandatory	Default
canister Flash Canister for which special statuses are to be listed.		N	All Flash canisters.
flash_enclosure	Flash Enclosure for which special statuses are to be listed.	N	All Flash enclosures.

This command lists the statuses of the Flash canisters, including:

- Component generic status
- Canister ID
- Node ID
- Node name

Example:

```
flash_canister_list
```

Component ID	Status	Currentl	y Functioning	Service IP	Raid Status
1:Flash Canister:4:1	 0K	ves		14.10.204.205	0K
1:Flash_Canister:4:2		yes		14.10.204.238	OK
Cont.:					
Control Path Status	Serial Co	nnected	MgmtNode		
OK	1:Module:		no		
OK	1:Module:	13	yes		

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
service_ip	Service IP	4
raid_status	Raid Status	5
control_path_status	Control Path Status	6
serial_connected	Serial Connected	7
active	MgmtNode	8
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
mac_addresses	MAC Addresses	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
canister_degraded	Canister Degraded	N/A
canister_missing	Canister Missing	N/A
status_led	Status Led	N/A

Field ID	Field output	Default position
check_log_led	Check Log Led	N/A
identify_led	Identify Led	N/A
controller_fault_led	Controller Fault Led	N/A
fault_led	Fault Led	N/A
dump_led	Dump Led	N/A
canister_mode	Canister Mode	N/A
service_mode	Service Mode	N/A
miswired	Miswired	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Listing a Flash card status

Use the flash_card_list command to list special Flash card statuses.

flash_card_list [flash_card=ComponentId | flash_enclosure=ComponentId]

Parameters

Name	Description	Mandatory	Default
flash_card	Flash card for which special statuses are to be listed.	N	All Flash cards.
flash_enclosure	Flash enclosure for which special statuses are to be listed.	N	All Flash enclosures.

This command lists the statuses of the TMS, including:

- Component generic status
- Slot ID
- Capacity
- Health State
- Flash type

Example:

flash_card_list flash_card=1:Flash_Card:4:5

Component ID	Status	Currently Functioning	Slot ID	Capacity(GB)	Health State
1:Flash_Card:4:5	0K	yes	5	5717	good
Cont.:					
Usage Missing					
member no					,

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
slot_id	Slot ID	4
capacity	Capacity(GB)	5
health_state	Health State	6
drive_use	Usage	7
missing	Missing	8
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
flash_type	Туре	N/A
fault_led	Fault LED	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the list of Flash fans

Use the flash_fan_list command to retrieve the list of Flash fans.

flash_fan_list [flash_fan=ComponentId | flash_enclosure=ComponentId]

Parameters

Name	Description	Mandatory	Default
flash_fan	Flash fan component ID	N	all
flash_enclosure	Flash enclosure component ID	N	all

Example:

```
flash_fan_list
```

Output:

Component ID	Status
1:Flash Fan:2:1	OK
1:Flash Fan:2:2	OK
1:Flash Fan:2:3	OK
1:Flash Fan:2:4	OK
_	

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the list of Flash IB adapters

Use the flash_ib_adapter_list command to retrieve the list of Flash IB adapters.

```
flash_ib_adapter_list [ flash_ib_adapter=ComponentId | flash_enclosure=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
flash_ib_adapter	Flash IB adapter component ID	N	all
flash_enclosure	Flash Enclosure component ID	N	all

Example:

```
flash_ib_adapter_list
```

Output:

Component ID	Status
1:Flash IB Adapter:2:1	0K
1:Flash IB Adapter:2:2	0K
1:Flash_IB_Adapter:2:3	OK
1:Flash_IB_Adapter:2:4	OK

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
canister_id	Canister_name	4
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
fw_level	FW Level	N/A
port1_id	Port 1 Component ID	N/A
port1_guid	Port 1 GUID	N/A
port2_id	Port 2 Component ID	N/A
port2_guid	Port 2 GUID	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the Flash control connectivity list

Use the flash_control_connectivity_list command to retrieve the Flash control connectivity list.

Parameters

Name	Description	Mandatory	Default
canister	Canister component ID	N	all

Name	Description	Mandatory	Default
flash_enclosure	Flash enclosure Component ID	N	all

The connectivity for Flash control is provided via Ethernet.

Example:

```
flash_control_connectivity_list
```

Output:

Component	ID	Path1	IPAddr1	P1Status	Path2	IPAddr2
	nnister:1:1 nnister:1:2	1:Module:1 1:Module:1	14.10.204.1 14.10.204.2	yes yes	1:Module:2 1:Module:2	14.10.204.33 14.10.204.34
P2Status	Path3	IPAddr3	P3Status	Path4	IPAddr4	P4Status
yes yes	1:Module:3 1:Module:3	14.10.204.69 14.10.204.60	•	1:Module:4 1:Module:4		J

Field ID	Field output	Default position
component_id	Component ID	1
virtual_ips.0.path	Path1	2
virtual_ips.0.pathAddr	PathAddr1	3
virtual_ips.0.status	P1Status	4
virtual_ips.0.state	P1State	N/A
virtual_ips.1.path	Path2	5
virtual_ips.1.pathAddr	PathAddr2	6
virtual_ips.1.status	P2Status	7
virtual_ips.1.state	P2State	N/A
virtual_ips.2.path	Path3	8
virtual_ips.2.pathAddr	PathAddr3	9
virtual_ips.2.status	P3Status	10
virtual_ips.2.state	P3State	N/A
virtual_ips.3.path	Path4	11
virtual_ips.3.pathAddr	PathAddr4	12
virtual_ips.3.status	P4Status	13
virtual_ips.3.state	P4State	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the list of Flash PSUs

Use the flash_psu_list command to retrieve the list of Flash PSUs.

flash_psu_list [flash_psu=ComponentId | flash_enclosure=ComponentId]

Parameters

Name	Description	Mandatory	Default
flash_psu	Flash PSU component ID	N	all
flash_enclosure	Flash Enclosure component ID	N	all

Example:

flash_psu_list

Output:

Component ID	Status
1:Flash_PSU:2:1 1:Flash_PSU:2:2	0K 0K
:Flash_PSU:Z:Z	UK

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
input_failed	Input Failed	4
output_failed	Output Failed	5
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
fan_failed	Fan Failed	N/A
fault_led	Fault LED	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the list of Flash PIBs

Use the flash_pib_list command to retrieve the list of Flash PIBs.

```
flash_pib_list [ flash_pib=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
flash_pib	Flash PIB component ID	N	all

Example:

```
flash_pib_list
```

Output:

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the list of Flash LED cards

Use the flash_led_card_list command to retrieve the list of Flash LED cards.

```
flash_led_card_list [ flash_led_card=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
flash_led_card	Flash LED card component ID	N	all

Example:

```
flash_led_card_list
```

Output:

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
power_led	Power Led	N/A
fault_led	Fault Led	N/A
check_log_led	Check Log Led	N/A
identify_led	Identify Led	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing Flash BBU components

Use the flash_bbu_list command to list Flash BBU components.

```
flash_bbu_list [ flash_bbu=ComponentId | flash_enclosure=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
flash_bbu	Flash BBU component ID	N	all
flash_enclosure	Flash Enclosure component ID	N	all

Example:

```
flash_bbu_list
```

Output:

Component ID	Status	Charging Status	Percent Charged	Recondition Needed
1:Flash_BBU:2:1	0K	idle	94	no
1:Flash_BBU:2:2	0K	idle	89	no

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
percent_charged	Percent Charged	4
recondition_needed	Recondition Needed	5
charging_status	Charging Status	6
last_recondition_time	Last Recondition Time	7
temperature_state	Temperature State	N/A
fw_level	FW Level	N/A
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
fru_part_number	FRU Part Number	N/A
fru_identity	FRU Identity	N/A
fault_led	Fault LED	N/A

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Retrieving the serial number of a Flash enclosure 1S

Use the **flash_enclosure_1s_get** command to retrieve the serial number of a Flash enclosure 1S.

flash_enclosure_1s_get flash_enclosure=ComponentId

Parameters

Name	Description	Mandatory
flash_enclosure	Flash enclosure component ID	Y

Example:

flash_enclosure_1s_get

Field ID	Field output	Default position
full_serial	Serial	1
mtm	Mtm	N/A
serial	Serial	N/A

Example:

flash_enclosure_1s_get

Output:

Serial

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Return codes

• COMMAND_IS_NOT_VALID_DURING_FLASH_FW_UPDATE

The requested command cannot be invoked while a flash system update is running.

• FLASH_ENCLOSURE_DOES_NOT_EXIST

Flash enclosure does not exist in the system

Chapter 21. Hardware maintenance commands

This section describes the command-line interface (CLI) for maintaining hardware components.

Monitoring the redistribution process

Use the **monitor_redist** command to monitor the status of the redistribution process.

monitor_redist

This command outputs the current redistribution process running on a module. The command does not yield information about a Flash enclosure.

The command may inform you that no such process exists. If such a process exists, the following information is shown:

- Type (adding new capacity, replacing failed component, phase-out, redistribution after failure)
- Initial capacity to copy
- · Time started
- Capacity remaining to copy
- Time elapsed
- Percent completed
- Estimated time to completion

Field ID	Field output	Default position
type	Туре	1
partitions_total	Initial Partitions	2
partitions_left	Partitions Remaining	3
percent_done	% Done	4
time_started	Time Started	5
estimated_time_to_finish	Estimated Time to Finish	6
time_elapsed	Time Elapsed	7

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Displaying the system's average power consumption

Use the **system_average_power_consumption** command to display the system's average power consumption.

system_average_power_consumption

Field ID	Field output	Default position
value	Value	1
timestamp	Timestamp	2

Example:

system_average_power_consumption

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Getting the values for calculating the system's average power consumption

Use the **system_average_power_prepare** command to fetch all the values needed to calculate the system's average power consumption.

system_average_power_prepare

Example:

system_average_power_prepare

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Return codes

• HOT UPGRADE IS IN PROGRESS

The command is not allowed during hot upgrade.

Troubleshooting: Wait for the hot upgrade to complete and try again.

ALREADY GETTING FLASH CANISTER SNAP

Already getting a flash canister snap.

FAILED_GETTING_FLASH_CANISTER_SNAP

Failed getting a flash canister snap.

• COMPONENT_DOES_NOT_EXIST

The component does not exist.

COMMAND_IS_NOT_VALID_DURING_FLASH_FW_UPDATE

The requested command cannot be invoked while a flash system update is running.

• SYSTEM POWER PREPARE ALREADY IN PROGRESS

There is already a system power prepare command in progress.

Displaying the system's average temperature

Use the **system_average_temperature** command to display the system's average temperature.

system_average_temperature

Field ID	Field output	Default position
value	Value	1
timestamp	Timestamp	2

Example:

system_average_temperature

Value	Timestamp	
17	31-Aug-2016 16:21:51	

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Enabling XIV Support access

Use the **xiv_support_enable** command to enable XIV Support access for a specific period of time limiting access from the specific address.

```
xiv_support_enable [ start=TimeStamp ]
< finish=TimeStamp | timeout=Timeout > from=<IPaddress1[,IPaddress2]...> comment=Comment
```

Parameters

Name	Type	Description	Mandatory	Default
start	N/A	Start time for allowing XIV Support access.	N	Immediately.
finish	N/A	End time for allowing XIV Support access.	N	N/A
timeout	N/A	Timeout for allowing XIV Support access in either hh:mm format, or a number of minutes. The timeout cannot exceed 23 hours and 59 minutes. The word unlimited denotes unexpired timeout.	N	N/A
from	N/A	The source address to which XIV Support access is limited. It may be either IPv4 or IPv6 address, or any, or technician denoting laptop port.	Y	N/A
comment	String	Reason why XIV Support access is enabled.	Y	N/A

This command enables XIV Support access for a specific period of time limiting access from the specific address.

Example:

xiv support enable finish=2012-2-3.16:30 from=1.2.3.4 comment="Some reason"

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

• ARE_YOU_SURE_YOU_WANT_TO_ENABLE_XIV_SUPPORT
Are you sure you want to enable XIV support?

Return codes

XIV_SUPPORT_WORK_INVALID_TIMEOUT

Timeout must be a positive number and define a time greater then the current time.

• XIV_SUPPORT_WORK_INVALID_FINISH

The end time must be greater than the start time and the current time.

XIV_SUPPORT_WORK_INVALID_FROM

From must be a valid IPv4 or IPv6 address.

LIST_WITH_MIXED_IPV6_AND_IPV4_NOT_ALLOWED

All IP addresses in the list should be of the same type - either IPv4 or IPv6.

LIST_WITH_ANY_OPTION_AND_SPECIFIC_IP_ADDRESSES_NOT_ALLOWED

All IP addresses in the list should be unicast or Any. Mixing unicast and Any in the same list is not allowed.

Disabling XIV Support access

Use the xiv_support_disable command to disable XIV Support access.

xiv support disable

Example:

xiv_support_disable

Output:

Command executed successfully.

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Displaying the XIV Support window

Use the xiv_support_show command to display the XIV Support window.

```
xiv_support_show
```

The following information is listed:

- From (IPv4 or IPv6 addresses, or "any address", or "technician port")
- Start (timestamp or "unlimited")
- Finish (timestamp or "unlimited")
- Comment

Example:

```
xiv_support_show
```

Field ID	Field output	Default position
enabled	Enabled	1
start	Start	2
finish	Finish	3
comment	Comment	4
from.0	From 0	5
from.1	From 1	6
from.2	From 2	7
from.3	From 3	8
from.4	From 4	9

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Listing system components

Use the **component_list** command to list system components and their status.

component_list [component=ComponentId] [filter=<ALL|FAILED|NOTOK>]

Parameters

Name	Type	Description	Mandatory	Default
component	N/A	Lists only this component.	N	All components.
filter	Enumeration	Filters the list to show only failed or only non-OK components.	N	ALL

The list can be filtered to show only a specific component, all failed components or all components in a non-OK state.

For status and configuration of specific component types, refer to the **_list** commands for specific components, such as: **module_list** or **switch_list**.

Example:

component_list

Component ID	Status	Currently Functioning
1:BBU:12:1	 Failed	no
1:Boot Media:12:1	OK	yes
1:Boot Media:12:2	0K	yes
1:CNA:12:1	OK	yes
1:CNA:13:1	OK	yes
1:CNA:8:1	OK	yes
1:CPU:12:1	0K	yes
1:CPU:12:2	0K	yes
1:DIMM:12:1	0K	yes
1:DIMM:12:10	0K	yes
1:Data:12	0K	yes
1:Data:13	0K	yes
1:Data:8	OK	yes
1:Data_Reduction:12	0K	yes
1:Data Reduction:13	0K	yes
1:Data Reduction:8	OK	yes
1:FC Port:12:1	0K	yes
1:FC Port:12:2	0K	yes
1:Fan:12:1	0K	yes
1:Fan:12:2	0K	yes
1:Flash BBU:4:1	0K	yes
1:Flash BBU:4:2	0K	yes
1:Flash_Canister:4:1	0K	yes
1:Flash_Canister:4:2	0K	yes
1:Flash_Card:4:1	Failed	no
1:Flash_Enclosure:4	0K	yes
1:Flash_Fan:4:1	0K	yes
1:Flash_Fan:4:2	0K	yes
1:Flash_Fan:4:3	0K	yes
1:Flash_Fan:4:4	0K	yes
1:Flash_IB_Adapter:4:1	0K	yes
1:Flash_IB_Adapter:4:2	0K	yes
1:Flash_IB_Adapter:4:3	0K	yes
1:Flash_IB_Adapter:4:4	0K	yes
1:Flash_LED_Card:4:1	0K	yes
1:Flash_PIB:4:1	0K	yes
1:Flash_PSU:4:1	0K	yes
1:Flash_PSU:4:2	0K	yes
1:IB_FlashSystem_Port:4:1	0K	yes
1:IB_FlashSystem_Port:4:3	OK	yes
1:IB_FlashSystem_Port:4:5	OK	yes
1:IB_FlashSystem_Port:4:7	OK	yes
1:IB_Module_Port:12:1	OK	yes

Cont:		
1:IB Module Port:12:2	Failed	no
1:IB Module Port:13:1	OK	yes
1:IB_Module_Port:13:2	Failed	no
1:IB Module Port:8:1	OK	yes
1:IB Module Port:8:2	Failed	no
1:IB_Nodure_Fort.o.2	OK	yes
1:IB_Switch:2	0K	yes
1:IB_Switch_BBU:1:1	Initializing	yes
1:IB Switch BBU:1:2	Initializing	yes
1:IB Switch BBU:2:1	Initializing	yes
1:IB_Switch_BBU:2:2	Initializing	yes
1:IB_Switch_BB0:2:2	Initializing	yes
1:IB_Switch_PSU:1:1	Initializing	yes
1:IB_Switch_PSU:1:2	Initializing	yes
1:IB_Switch_PSU:2:1	Initializing	yes
1:IB_Switch_PSU:2:2	Initializing	yes
1:IB_Switch_Port:1:12	OK	yes
1:IB_Switch_Port:1:13	0K	yes
1:IB_Switch_Port:1:20	0K	yes
1:Interface:12	0K	yes
1:Interface:12	0K	yes
1:Interface:8	0K	yes
1:Module:12	0K	yes
1:Module:13	OK OK	yes
1:Module:13	OK OK	yes
1:NIC:12:1	OK OK	•
1:NIC:12:1	OK OK	yes
1:PSU:12:1	OK OK	yes
1:PSU:12:1	OK OK	yes
1:PSU:13:1	OK OK	yes
1:PSU:13:2	OK OK	yes
1:PSU:8:1	OK OK	yes
1:PSU:8:2	OK OK	yes
1:Remote:12	OK OK	yes
1:Remote:13	OK OK	yes
	OK OK	yes
1:Remote:8	OK OK	yes
1:Vault_Device:12:1	OK OK	yes
1:Vault_Device:12:2		yes
1:Vault_Device:13:1	0K	yes
1:Vault_Device:13:2	0K	yes
1:Vault_Device:8:1	0K	yes
1:Vault_Device:8:2	OK	yes

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing module configuration

Use the **module_list** command to list the configuration of all or specified modules.

module_list [module=ModuleNumber]

Parameters

Name	Description	Mandatory	Default
module	Lists the configuration of the specified module.	N	All modules

The following modules are available in FlashSystem A9000 and FlashSystem A9000R:

- BBU, also referred to or known as battery module
- Boot media, also referred to or known as hard disk drive (HDD)
- Compute module, also referred to or known as grid controller or module
- IB Switch, also referred to or known as InfiniBand switch
- Module, also referred to or known as grid controller or compute module.

This command lists the following information for each module:

- · Generic component status
- · Module type
- · Number of boot media
- Number of vault devices
- Number of FC ports
- Number of Ethernet ports for iSCSI

Additional information is available through running module_list -t all:

- Serial
- · Original serial
- Part number
- Original part number

Example:

```
module_list
```

Component ID	Status	Currently	Functioning	Target Stat	us Type
1:Module:12 1:Module:13 1:Module:8	0K 0K 0K	yes yes yes			g4.0_compute_enclosure g4.0_compute_enclosure g4.0_compute_enclosure
Cont.:					
Boot Media Disk	ks Vaul	t Devices	FC Ports	iSCSI Ports	Temperature
2	2		4	2	22
2	2 2		4 4	2	22 22

Field ID	Field output	Default position
	*	Default position
component_id	Component ID Status	2
status		3
currently_functioning	Currently Functioning	
target_status	Target Status	4
type	Type	5
boot_media_disks	Boot Media Disks	6
vault_devices	Vault Devices	7
fc_port_count	FC Ports	8
ethernet_port_count	iSCSI Ports	9
temperature	Temperature	10
enclosure_id	Enclosure ID	11
avg_power	Avg Power	N/A
serial	Serial	N/A
original_serial	Original Serial	N/A
part_number	Part Number	N/A
original_part_number	Original Part Number	N/A
sas_version	SAS	N/A
infiniband_hca_version.0	InfiniBand HCA 1	N/A
infiniband_hca_version.1	InfiniBand HCA 2	N/A
cna_version.0	CNA 1	N/A
cna_version.1	CNA 2	N/A
compression_adapter_ firmware.0	Compression Adapter 1	N/A
compression_adapter_ firmware.1	Compression Adapter 2	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
memory_gb	Mem	N/A
module_11s_number	11S Number	N/A
megaraid_serial_number	MegaRAID Serial	N/A
megaraid_product_name	MegaRAID Product Name	N/A
megaraid_package_version	MegaRAID Package Version	N/A
megaraid_flash_components.0	MegaRAID Flash Component 1	N/A
megaraid_flash_components.1	MegaRAID Flash Component 2	N/A
megaraid_flash_components.2	MegaRAID Flash Component 3	N/A
megaraid_flash_components.3	MegaRAID Flash Component 4	N/A
megaraid_flash_components.4	MegaRAID Flash Component 5	N/A
megaraid_flash_components.5	MegaRAID Flash Component 6	N/A
megaraid_flash_components.6	MegaRAID Flash Component 7	N/A
megaraid_flash_components.7	MegaRAID Flash Component 8	N/A
imm_version	IMM Version	N/A
uefi_version	UEFI Version	N/A
dsa_version	DSA Version	N/A
me_version	ME Version	N/A
mcu_version	MCU Version	N/A
board_serial	Board Serial	N/A
I	l .	I

Field ID	Field output	Default position
board_part_number	Board Part Number	N/A
board_mfg_date	Board MFG Date	N/A
dasd_board_serial	Backplane Serial	N/A
dasd_board_part_number	Backplane Part Number	N/A
dasd_board_manufacturer	Backplane Manufacturer	N/A
dasd_board_mfg_date	Backplane MFG Date	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing the internal temperature of modules

Use the ${\tt module_temperature_list}$ command to list the modules' internal temperatures in the storage system.

module_temperature_list [module=ModuleNumber]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.		All temperatures in all modules.

Example:

module_temperature_list -f all

Module	Ambient		RS1 RS2		MID2	RAID		DIMM CD VR
1:Module:1		44			31	34		27
1:Module:11	16	46	35 40	34	33		26	28
1:Module:2	16	43	34 38		32	33	26	27
1:Module:4	16	43	34 37	33	32	34	25	26
DIMM EF VR	DIMM GH V	R CPU1	CPU2	InfiniBar	nd HCA	PSU F	R Fibre Ch	annel Port fc-0
 28	27	52	 55	53		 28	0	
27	32	58	68	56		32	0	
28	27	51	53	53		28	0	
29	30	51				29	0	
Fibre Channe	l Port fc-	2 CNA	=0 CNA-	1 Boot [evice (9 Boo	ot Device 1	Vault Device 0
0		50	46	23		21		20
0			52			25		21
		50	49	22		22		20
0				24		23		20
0 0		48	52	24				
0	e 1 BBU1			CPU2 VR	Fibre		nel Port fc-1	Fibre Channel Port fc-3
0 Vault Device	e 1 BBU1		CPU1 VR		Fibre 		el Port fc-1	Fibre Channel Port fc-3
9 Vault Device 21	18	BBU2	CPU1 VR	CPU2 VR			el Port fc-1	Port fc-3
	18 17	BBU2 18	CPU1 VR	CPU2 VR 36	0		nel Port fc-1	Port fc-3 0

Field ID	Field output	Default position
component_id	Module	1
sdr_temperatures.0	Ambient	2
sdr_temperatures.1	PCH	3
sdr_temperatures.2	RS1	4
sdr_temperatures.3	RS2	5
sdr_temperatures.4	MID1	6
sdr_temperatures.5	MID2	7
sdr_temperatures.6	RAID	8
sdr_temperatures.8	CPU1 VR	N/A
sdr_temperatures.9	CPU2 VR	N/A
sdr_temperatures.10	DIMM AB VR	9
sdr_temperatures.11	DIMM CD VR	10
sdr_temperatures.12	DIMM EF VR	11
sdr_temperatures.13	DIMM GH VR	12
sdr_temperatures.14	CPU1	13
sdr_temperatures.15	CPU2	14
ib_hca_temperature	InfiniBand HCA	15
sdr_temperatures.7	PSU FR	16
fc_adapter_temperature.0	Fibre Channel Port fc-0	17
fc_adapter_temperature.1	Fibre Channel Port fc-1	N/A
fc_adapter_temperature.2	Fibre Channel Port fc-2	18
fc_adapter_temperature.3	Fibre Channel Port fc-3	N/A
cna_temperature.0	CNA=0	19
cna_temperature.1	CNA-1	20
boot_device_temperature.0	Boot Device 0	21

Field ID	Field output	Default position	
boot_device_temperature.1	Boot Device 1	22	
vault_device_temperature.0	Vault Device 0	23	
vault_device_temperature.1	Vault Device 1	24	
bbu_temperature.0	BBU1	25	
bbu_temperature.1	BBU2	26	

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing boot media devices in the system

Use the $boot_media_list$ command to list boot media devices in the storage system.

boot_media_list [module=ModuleNumber | boot_media=BootMediaDevice]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to the specific module.		Boot media devices in a specific module.
boot_media	Limits the listing to a specific boot media.	N	A specific boot media device.

Example:

boot_media_list -f all

Component ID	Status		ntly Function	ing Hardware	Status	Vendor	
1:Boot Media:11:1	OK	yes		0K		IBM-ESXS	
1:Boot_Media:11:2	0K	yes		0K		IBM-ESXS	
1:Boot_Media:1:1	0K	yes		0K		IBM-ESXS	
1:Boot_Media:1:2	0K	yes		0K		IBM-ESXS	
1:Boot_Media:2:1	OK	yes		OK		IBM-ESXS	
1:Boot_Media:2:2	0K	yes		0K		IBM-ESXS	
1:Boot_Media:4:1	OK	yes		0K		IBM-ESXS	
1:Boot_Media:4:2	OK	yes		OK		IBM-ESXS	
Model	Serial	FW	Temperature	Original Ser	ial Par	t #	
HUC101860CS420 X	03V0E75K	J5H2	26	03V0E75K			
HUC101860CS420 X	03V0LPEK	J5H2	25	03V0LPEK			
HUC101860CS420 X	03V0X90H	J5H2	21	03V0X90H			
HUC101860CS420 X	03V0AHME	J5H2	20	03V0AHME			
HUC101860CS420 X	03V117XE	J5H2	22	03V117XE			
HUC101860CS420 X	03V0DAGK	J5H2	21	03V0DAGK			
HUC101860CS420 X	03V0DJ4K	J5H2	23	03V0DJ4K			
HUC101860CS420 X	03V0H38K	J5H2	22	03V0H38K			
Original Part # S	ize (GB)	Requir	res Service	Service Reaso	n		
	00 GB						
	00 GB						
6	00 GB						
6	00 GB						
6	00 GB						
6	00 GB						
6	00 GB						
6	00 GB						
Rebuild Progress	Rebuild 1	Γime (se	ec.)				
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						

Field ID	Field output	Default position	
component_id	Component ID	1	
status	Status	2	
currently_functioning	Currently Functioning	3	
hardware_status	Hardware Status	4	
vendor	Vendor	5	
model	Model	6	
serial	Serial	7	
fw_revision	FW	8	
temperature	Temperature	N/A	
original_serial	Original Serial	N/A	
part_number	Part #	N/A	
original_part_number	Original Part #	N/A	
fru_pn	FRU PN	N/A	
original_fru_pn	Original FRU PN	N/A	
size	Size	N/A	
requires_service	Requires Service	N/A	

Field ID	Field output	Default position
service_reason	Service Reason	N/A
rebuild_progress	Rebuild Progress	N/A
rebuild_time	Rebuild Time	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Viewing vault devices in the system

Use the **vault_device_list** command to view the status of special vault devices.

vault_device_list [module=ModuleNumber | vault_device=ComponentId]

Parameters

Name	Description	Mandatory	Default
modul e	Limits the listing to a specific module.	N	All vault devices in all modules.
vault_device	Vault devices for which special statuses are to be listed.	N	All vault devices.

Example:

vault_device_list

Component ID	Status	Currently	Functioni	ng Capacity	Target Status	Vendor
1:Vault Device:10:1	0K	yes		250GB		LENOVO-X
1:Vault Device:10:2	0K	yes		250GB		LENOVO-X
1:Vault Device:11:1	0K	yes		250GB		LENOVO-X
1:Vault Device:11:2	0K	yes		250GB		LENOVO-X
1:Vault Device:7:1	0K	yes		250GB		LENOVO-X
1:Vault Device:7:2	0K	yes		250GB		LENOVO-X
1:Vault Device:9:1	0K	yes		250GB		LENOVO-X
1:Vault_Device:9:2	0K	yes		250GB		LENOVO-X
Cont.:						
Model Ser	rial I	irmware	FRU	Temperature	Encryption State	
HUSMR1625ASS20E OPV	/GJTPA F	P4C9	00NA685	22	Ready	-
HUSMR1625ASS20E OPV	/GHN6A F	P4C9	00NA685	22	Ready	
HUSMR1625ASS20E OPV	/J2PEA F	P4C9	00NA685	21	Ready	
HUSMR1625ASS20E OPV	/J251A F	P4C9	00NA685	21	Ready	
HUSMR1625ASS20E OPV	/J99UA F	P4C9	00NA685	20	Ready	
HUSMR1625ASS20E OPV	/JRB5A F	P4C9	00NA685	21	Ready	
HUSMR1625ASS20E OPV	/JS39A F	P4C9	00NA685	20	Ready	
HUSMR1625ASS20E OPV	/J9RAA F	P4C9	00NA685	21	Ready	

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
capacity_in_bytes	Capacity	N/A
capacity	Capacity	4
target_status	Target Status	5
vendor	Vendor	6
original_vendor	Original Vendor	N/A
model	Model	7
original_model	Original Model	N/A
serial	Serial	8
original_serial	Original Serial	N/A
firmware	Firmware	9
original_firmware	Original Firmware	N/A
part_number	FRU	10
original_part_number	Original FRU	N/A
temperature	Temperature	11
encryption_state	Encryption State	12
hw_mon_node_id	Hw Node Owner	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
revision	Revision	N/A
drive_pn	Drive P/N	N/A
original_drive_pn	Original Drive P/N	N/A
fru_pn	FRU P/N	N/A
original_fru_pn	Original FRU P/N	N/A
desc.bgd_scan	Background Scan	N/A
desc.disk_id	Device ID	N/A
desc.last_sample_serial	Last Sample Serial	N/A

Field ID	Field output	Default position
desc.last_sample_time	Last Sample Time	N/A
desc.power_is_on	Power On	N/A
desc.power_on_hours	Power On Hours	N/A
desc.power_on_minutes	Power On Minutes	N/A
desc.last_time_pom_was_mod	Last Time Power On Minutes Was Modified	N/A
desc.read_fail	Read Fail	N/A
desc.smart_code	SMART Code	N/A
desc.smart_fail	SMART Fail	N/A
desc.temperature_ status.reported_severity	Reported Temperature Severity	N/A
desc.temperature_ status.reported_temperature	Reported Temperature	N/A
desc.temperature_ status.temperature	Device Temperature	N/A
desc.sw_encryption_active	Software-Based Encryption Active	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Listing BBUs in the system

Use the ${\tt module_bbu_list}$ command to list the BBUs in the storage system modules.

module_bbu_list [module=ModuleNumber | module_bbu=BbuNumber]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All BBUs in all modules.
module_bbu	Limits the listing to a specific BBU.	N	All BBUs.

Example:

module_bbu_list -f all

Component ID	Status	Curr Funct	tioning	State	Hardware Statu	us Remaining Capacity
1:BBU:14:1	 OK	yes		Full	0K	891
1:BBU:14:2	0K	yes		Full	OK	877
1:BBU:3:1	0K	yes		Full	OK	787
1:BBU:3:2	0K	yes		Full	OK	860
1:BBU:5:1	0K	yes		Full	OK	792
1:BBU:5:2	0K	yes		Full	OK	898
1:BBU:6:1	0K	yes		Full	OK	817
1:BBU:6:2	OK	yes		Full	OK	814
Cont.:						
Full Charge Co	apacity	Charged %	Time to	Empty	Time to Full	Charger State
891		100	1600200		0	in progress
877		100	0		0	in progress
787		100	0		0	in progress
860		100	0		0	in progress
792		100	0		0	in progress
898		100	0		0	in progress
817		100	2944800		0	in progress
814		100	0		0	in progress
Cont.:						
Calibration S	tate Ca	libration Ti	ime			
Idle	 0					
Idle	0					
Idle	0					
Idle	0					
Idle	0					
Idle	0					
Idle	0					
Idle	0					

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Curr Functioning	3
required_service	Requires Service	N/A
service_reason	Service Reason	N/A
bbu_state	State	4
bbu_status	Hardware Status	5
remaining_capacity	Remaining Capacity	6
full_charge_capacity	Full Charge Capacity	7
percent_charged	Charged %	8
time_to_empty	Time to Empty	9
time_to_full	Time to Full	10
charger_state	Charger State	11
calib_state	Calibration State	12
calib_requested	Calibration Needed	N/A
last_succ_calib_date	Successful Calibration Time	N/A
last_calib_date	Calibration Time	13
last_calib_result	Calibration Result	N/A
insertion_date	Inserted	N/A
manuf_date	Manufactured	N/A
fw	FW Version	N/A

Field ID	Field output	Default position
epow_cable_present	EPOW Cable Present	N/A
power_sense_cable_present	Power Sense Cable Present	N/A
epow_simulate	EPOW Simulate	N/A
epow_asserted	EPOW Asserted	N/A
cycle_count	Cycles	N/A
temperature_tenths_celsius	Temp /10C	N/A
charger_enabled	Charger Enabled	N/A
slow_charge_enabled	Slow Charge Enabled	N/A
discharge_enabled	Discharge Enabled	N/A
ps2_present	PS2 Present	N/A
charge_now	Nominal Available Capacity mAh	N/A
voltage_now	Voltage Now mV	N/A
current_now	Current Now mA	N/A
power_avg	Power Average mW	N/A
charge_full	Full Available Capacity mAh	N/A
charge_full_design	Design Charge	N/A
energy_now	Energy now uWh	N/A
at_rate	At Rate	N/A
at_rate_tte	At Rate Time to Empty	N/A
charge_now_sufficient	Charge Now Sufficient	N/A
endurance_start_monotonic_ time	Endurance Start Monotonic Time	N/A
serial	Serial	N/A
original_serial	Original Serial	N/A
part_number	Part #	N/A
original_part_number	Original Part #	N/A
fru	FRU	N/A
runtime	Runtime	N/A
full_power_runtime	Full Power Runtime	N/A
half_power_runtime	Half Power Runtime	N/A
module_runtime	Module Runtime	N/A
state_of_health	Health	N/A
charge_voltage	Charge Voltage mV	N/A
charge_current	Charge Current mA	N/A
test_calib_en	Test/Calib. Enabled	N/A
fhd_enabled	FHD Enabled	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed

User Category	Permission
Technicians	Allowed

Listing PSUs in a module

Use the module_psu_list command to list PSUs in the specified module.

```
module_psu_list [ module=ModuleNumber | psu=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All PSUs in all modules.
psu	Lists only a specific PSU.	N	A specific PSU.

Example:

```
xcli.py module_psu_list -f all
```

```
Component ID Status Currently Functioning Location
1:PSU:1:1
              Failed no
                                           Power Supply 1
1:PSU:1:2
              OK yes
                                             Power Supply 2
                                             Power Supply 1
1:PSU:2:1
              0K
                      yes
1:PSU:2:2
              Failed no
                                             Power Supply 2
1:PSU:4:1
              0K
                                             Power Supply 1
                      yes
              Failed no
1:PSU:4:2
                                             Power Supply 2
Sensor status
                                       Serial number Part number
Presence NOT detected
                                       N/A
                                                       N/A
                                       K115148J01L
Presence detected
                                                       94Y8143
Presence detected
                                        K115148B06E
                                                       94Y8143
Presence detected, Power Supply AC lost K115148B01P
                                                       94Y8143
Presence detected
                                       K115148B0AP
                                                       94Y8143
Presence detected, Power Supply AC lost K115148J01B
                                                       94Y8143
Requires Service Service Reason
REPLACE
                 MODULE_PSU__NOT_DETECTED
COMPONENT_TEST
                 MODULE_PSU__BAD_POWER_INPUT
COMPONENT_TEST
                  MODULE_PSU__BAD_POWER_INPUT
```

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
location	Location	4
sensor_statuses	Sensor statuses	5
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

Field ID	Field output	Default position
serial	Serial number	N/A
part_number	Part number	N/A
manufacturer	Manufacturer	N/A
mfg_date	Manufacturing Date	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing compression adapters in the system

Use the $compression_adapter_list$ command to list compression adapters in the system.

compression_adapter_list [module=ModuleNumber | compression_adapter=ComponentId]

Parameters

Name	Description	Mandatory	Default
modul e	Limits the listing to a specific module.	N	All compression adapters in all modules.
compression_adapter	Lists only a specific compression adapter.	N	A specific compression adapter.

Compression adapters are used to increase the speed of $\rm I/O$ transfers to and from compressed volumes.

Example:

```
compression_adapter_list
```

1:Compression_Adapter:6:2 OK yes 1.0.12 A0 SKU3		1:Compression_Adapter:6:2 OK yes 1.0.12 A0 SKU3	Component ID	Status	Currently Functioning	Firmware	Hardware
Driver	Driver				•		
		·			J = 0	110112	7.0 0.00

Field ID	Field output	Default position
component_id	Component ID	1

Field ID	Field output	Default position
status	Status	2
currently_functioning	Currently Functioning	3
serial	Serial	4
firmware_version	Firmware	5
hardware_version	Hardware	6
driver_version	Driver	7
type	Туре	N/A
mmp_version	MMP	N/A
pci_address	PCI Address	N/A
quick_assist_api_cy_version	QuickAssist API CY	N/A
quick_assist_api_dc_version	QuickAssist API DC	N/A
threading_mode	Threading Mode	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing fans in a module

Use the fan_list command to list fans in the specified module.

fan_list [module=ModuleNumber | fan=ComponentId]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All fans in all modules.
fan	Lists only a specific fan.	N	A specific fan.

Example:

fan_list

Component ID	Status	Currently Functioning	Location	Speed
1:Fan:14:1	0K	yes	1A	4012
1:Fan:14:10	0K	yes	5B	3780
1:Fan:14:11	0K	yes	6A	3953
1:Fan:14:12	0K	yes	6B	3780
1:Fan:14:2	0K	yes	1B	3717
1:Fan:14:3	0K	yes	2A	4012
1:Fan:14:4	0K	yes	2B	3780
1:Fan:14:5	0K 0K	yes	3A	4012
l:Fan:14:6	0K 0K	yes	3B	3780
1:Fan:14:7	OK OK	•	4A	4012
		yes	4A 4B	
l:Fan:14:8	0K	yes		3780
1:Fan:14:9	0K	yes	5A	3894
1:Fan:3:1	0K	yes	1A	3894
1:Fan:3:10	0K	yes	5B	3717
1:Fan:3:11	0K	yes	6A	3953
l:Fan:3:12	0K	yes	6B	3843
l:Fan:3:2	0K	yes	1B	3717
l:Fan:3:3	0K	yes	2A	4012
l:Fan:3:4	0K	yes	2B	3780
:Fan:3:5	0K	yes	3A	3953
l:Fan:3:6	0K	yes	3B	3780
1:Fan:3:7	0K	yes	4A	3953
l:Fan:3:8	0K	yes	4B	3717
1:Fan:3:9	0K	yes	5A	3894
l:Fan:5:1	0K	yes	1A	3953
l:Fan:5:10	0K	yes	5B	3528
:Fan:5:11	0K	yes	6A	3953
l:Fan:5:12	0K	yes	6B	3780
:Fan:5:2	0K	yes	1B	3780
l:Fan:5:3	0K	yes	2A	3953
:Fan:5:4	0K	yes	2B	3780
:Fan:5:5	0K	yes	3A	3894
l:Fan:5:6	0K	yes	3B	3780
l:Fan:5:7	0K	yes	4A	3953
:Fan:5:8	0K 0K	yes	4B	3780
l:Fan:5:9	OK OK	yes	5A	3953
:Fan:6:1	OK OK	•	1A	3953
::Fan:6:10	OK OK	yes	5B	
		yes		3780
l:Fan:6:11	0K	yes	6A	3894
l:Fan:6:12	0K	yes	6B	3717
1:Fan:6:2	0K	yes	1B	3780
1:Fan:6:3	0K	yes	2A	3953
1:Fan:6:4	0K	yes	2B	3654
1:Fan:6:5	0K	yes	3A	3953
l:Fan:6:6	0K	yes	3B	3843
1:Fan:6:7	0K	yes	4A	3953
1:Fan:6:8	0K	yes	4B	3780
1:Fan:6:9	0K	yes	5A	4012

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
location_a	Location	N/A
rpm_a	Speed	4
min_rpm_a	Min Speed	N/A
max_rpm_a	Max Speed	N/A
location_b	Peer Location	N/A
rpm_b	Peer Speed	5
min_rpm_b	Peer Min Speed	N/A
max_rpm_b	Peer Max Speed	N/A
requires_service	Requires Service	N/A

Field ID	Field output	Default position
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing NICs in the system

Use the nic_list command to list the NICs in the storage system.

nic_list [module=ModuleNumber | nic=ComponentId]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All NICs in all modules.
nic	Lists only a specific NIC.	N	A specific NIC.

Example:

nic_list -f all

omponent ID	Stat		y nic_list -Ud -f all tioning Hardware Status	Device Name
:NIC:10:1	0K	yes	0K	eth0
:NIC:10:2	0K	yes	OK	eth1
:NIC:10:3	0K	yes	OK	eth2
:NIC:10:4	0K	yes	0K	eth3
:NIC:10:5	0K	yes	OK	eth4
:NIC:10:6	0K	yes	OK	eth5
:NIC:11:1	0K	yes	OK	eth0
:NIC:11:2	0K	yes	OK	eth1
:NIC:11:3	0K	yes	OK	eth2
:NIC:11:4	0K	yes	0K	eth3
:NIC:11:5	0K	yes	0K	eth4
:NIC:11:6	0K	yes	OK	eth5
:NIC:7:1	0K	yes	OK	eth0
:NIC:7:2	0K	yes	OK	eth1
:NIC:7:3	0K	yes	0K	eth2
:NIC:7:4	0K	yes	OK	eth3
:NIC:9:1	0K	yes	OK	eth0
:NIC:9:2	0K	yes	OK	eth1
:NIC:9:3	0K	yes	OK	eth2
:NIC:9:4	0K	yes	OK	eth3
:NIC:9:5	0K	yes	OK	eth4
:NIC:9:6	0K	yes	0K	eth5
erial		Original Serial	Part #	
 0:f2:e9:af:2	 6∙h0	40:f2:e9:af:26:b0	14e4 1657 40f2e9af26b0 5	719_v1 38
0:f2:e9:af:2		40:f2:e9:af:26:b1	14e4 1657 40f2e9af26b1 5	
0:f2:e9:af:2		40:f2:e9:af:26:b2	14e4 1657 40f2e9af26b2 5	
0:f2:e9:af:2		40:f2:e9:af:26:b3	14e4 1657 40f2e9af26b3 5	
4:52:14:6e:8		f4:52:14:6e:8f:70	15b3 1007 708f6e00031452	
4:52:14:6e:8		f4:52:14:6e:8f:71	15b3 1007 708f6e00031452	
0:f2:e9:af:2		40:f2:e9:af:24:48	14e4 1657 40f2e9af2448 5	_
0:f2:e9:af:2		40:f2:e9:af:24:49	14e4 1657 40f2e9af2449 5	
0:f2:e9:af:2		40:f2:e9:af:24:4a	14e4 1657 40f2e9af244a 5	
0:f2:e9:af:2		40:f2:e9:af:24:4b	14e4 1657 40f2e9af244b 5	
4:52:14:6e:8		f4:52:14:6e:8d:30	15b3 1007 308d6e00031452	
4:52:14:6e:8		f4:52:14:6e:8d:31	15b3 1007 308d6e00031452	
0:f2:e9:af:2		40:f2:e9:af:2a:90	14e4 1657 40f2e9af2a90 5	
0:f2:e9:af:2		40:f2:e9:af:2a:91	14e4 1657 40f2e9af2a91 5	
0:f2:e9:af:2		40:f2:e9:af:2a:92	14e4 1657 40f2e9af2a92 5	
0:f2:e9:af:2		40:f2:e9:af:2a:93	14e4 1657 40f2e9af2a93 5	
0:f2:e9:af:2		40:f2:e9:af:23:b8	14e4 1657 40f2e9af23b8 5	
0:f2:e9:af:2		40:f2:e9:af:23:b9	14e4 1657 40f2e9af23b9 5	
0:f2:e9:af:2	3:ba	40:f2:e9:af:23:ba	14e4 1657 40f2e9af23ba 5	
0:f2:e9:af:2	3:bb	40:f2:e9:af:23:bb	14e4_1657_40f2e9af23bb_5	
4:52:14:6e:8		f4:52:14:6e:8f:20	15b3_1007_208f6e000314 5 2	
4:52:14:6e:8	C 01	f4:52:14:6e:8f:21	15b3 1007 208f6e00031452	

Cont.:

```
Original Part Number Requires Service Service Reason

14e4_1657_40f2e9af26b0_5719-v1.38
14e4_1657_40f2e9af26b1_5719-v1.38
14e4_1657_40f2e9af26b2_5719-v1.38
15b3_1007_708f6e00031452f4_2.35.5100
15b3_1007_708f6e00031452f4_2.35.5100
14e4_1657_40f2e9af2448_5719-v1.38
14e4_1657_40f2e9af2449_5719-v1.38
14e4_1657_40f2e9af244a_5719-v1.38
14e4_1657_40f2e9af244b_5719-v1.38
14e4_1657_40f2e9af244b_5719-v1.38
15b3_1007_308d6e00031452f4_2.35.5100
15b3_1007_308d6e00031452f4_2.35.5100
14e4_1657_40f2e9af2a90_5719-v1.38
14e4_1657_40f2e9af2a90_5719-v1.38
14e4_1657_40f2e9af2a91_5719-v1.38
14e4_1657_40f2e9af2a92_5719-v1.38
14e4_1657_40f2e9af2a93_5719-v1.38
14e4_1657_40f2e9af2a93_5719-v1.38
14e4_1657_40f2e9af2a93_5719-v1.38
14e4_1657_40f2e9af2aba_5719-v1.38
14e4_1657_40f2e9af2abb_5719-v1.38
15b3_1007_208f6e00031452f4_2.35.5100
15b3_1007_208f6e00031452f4_2.35.5100
```

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
hardware_status	Hardware Status	4
device_name	Device Name	5
serial	Serial	N/A
original_serial	Original Serial	N/A
part_number	Part #	N/A
original_part_number	Original Part Number	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing DIMMs in the modules

Use the dimm_list command to list the DIMMs in the modules.

```
dimm_list [ module=ModuleNumber | dimm=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All DIMMs in all modules.
dimm	Lists only a specific DIMM.	N	A specific DIMM.

The memory modules (DIMMs) run the microcode and the data cache in the grid controller.

Example:

dimm_list -f all

Component ID	Status	Currently Functioning	Hardware Status	DIMM Id	CPU
:DIMM:7:1	0K	yes	0K	1	1
:DIMM:7:10	OK	yes	OK	10	1
DIMM:7:11	OK	yes	OK	11	1
:DIMM:7:12	OK	yes	OK	12	1
DIMM:7:13	OK	yes	0K	13	2
:DIMM:7:14	OK	yes	OK	14	2
DIMM:7:15	OK	yes	OK	15	2
DIMM:7:16	OK	yes	OK	16	2
DIMM:7:17	0K	yes	0K	17	2
DIMM:7:18	0K	yes	0K	18	2
DIMM:7:19	0K	yes	0K	19	2
DIMM:7:13	0K	yes	0K	2	1
DIMM:7:20	0K	•	0K	20	2
		yes	OK OK	21	2
DIMM:7:21	0K	yes		22	2
:DIMM:7:22	0K	yes	0K		2
DIMM:7:23	0K	yes	0K	23	
DIMM:7:24	0K	yes	0K	24	2
DIMM:7:3	0K	yes	0K	3	1
DIMM:7:4	0K	yes	OK	4	1
DIMM:7:5	0K	yes	0K	5	1
DIMM:7:6	0K	yes	0K	6	1
)IMM:7:7	0K	yes	0K	7	1
01MM:7:8	0K	yes	0K	8	1
OIMM:7:9	0K	yes	OK	9	1
)IMM:9:1	0K	yes	OK	1	1
IMM:9:10	0K	yes	OK	10	1
IMM:9:11	0K	yes	OK	11	1
OIMM:9:12	0K	yes	OK	12	1
IMM:9:13	0K	yes	0K	13	2
DIMM:9:14	OK	yes	0K	14	2
DIMM:9:15	OK	yes	OK	15	2
)IMM:9:16	OK	yes	OK	16	2
DIMM:9:17	0K	yes	0K	17	2
DIMM:9:18	0K	yes	0K	18	2
DIMM:9:19	0K	yes	0K	19	2
DIMM:9:2	0K	yes	0K	2	1
DIMM:9:20	0K	yes	0K	20	2
DIMM:9:20 DIMM:9:21	OK OK	•	OK OK	21	2
		yes	OK OK	22	2
DIMM:9:22	0K	yes			
OIMM:9:23	0K	yes	0K	23	2
IMM:9:24	0K	yes	0K	24	2
)IMM:9:3	0K	yes	0K	3	1
DIMM:9:4	0K	yes	0K	4	1
DIMM:9:5	0K	yes	0K	5	1
DIMM:9:6	0K	yes	OK	6	1
DIMM:9:7	0K	yes	0K	7	1
DIMM:9:8	0K	yes	0K	8	1
DIMM:9:9	0K	yes	0K	9	1

Size(Mb)	Speed(MHz)	Configured Clock Speed(MHz)	Manufacturer	Serial
.6384	2133	2133	 Hynix	505F63F9
6384	2133	2133	Samsung	39542977
384	2133	2133	Samsung	3953EA6C
6384	2133	2133	Samsung	3953F39A
384	2133	2133	Samsung	3953F240
384	2133	2133	Samsung	39542562
384	2133	2133	Samsung	3954300B
384	2133	2133	Samsung	39546472
384	2133	2133	Samsung	39540BB2
384	2133	2133	Samsung	3953FB59
5384	2133	2133	Samsung	3954074A
6384	2133	2133	Samsung	3953F241
6384	2133	2133	Samsung	395404E0
5384	2133	2133	Samsung	395425D8
384	2133	2133	Samsung	39542BF2
5384	2133	2133	Samsung	395426EF
384	2133	2133	Samsung	3953EB61
384	2133	2133	Samsung	39542AD0
384	2133	2133	Samsung	39542973
384	2133	2133	Samsung	39542ACF
384	2133	2133	Samsung	3953E982
384	2133	2133	Samsung	39542568
384	2133	2133	Samsung	3953EA4A
384	2133	2133	Samsung	3953E993
384	2133	2133	Hynix	804AC8C2
384	2133	2133	Hynix	707387FA
384	2133	2133	Hynix	7073895C
384	2133	2133	Hynix	3077315A
5384	2133	2133	Hynix	90655EDF
384	2133	2133	Hynix	7073885E
384	2133	2133	Hynix	30772789
384	2133	2133	Hynix	707388BB
384	2133	2133	Hynix	90655FC6
384	2133	2133	Hynix	70738960
384	2133	2133	Hynix	70738871
5384	2133	2133	Hynix	7073881A
384	2133	2133	Hynix	307C97D6
384	2133	2133	Hynix	7073880D
384	2133	2133	Hynix	70738819
384	2133	2133	Hynix	30773136
384	2133	2133	Hynix	30772FF8
384	2133	2133	Hynix	70738850
384	2133	2133	Hynix	3079B2CD
5384	2133	2133	Hynix	307A04D2
384	2133	2133	Hynix	70738951
384	2133	2133	Hynix	70738939
384	2133	2133	Hynix	70738A0B
84	2133	2133	Hynix	70738823

Cont.:		
Original Serial	Part #	Original Part Number
505F63F9	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
39542977	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953EA6C	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953F39A	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953F240	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39542562	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3954300B	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39546472	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39540BB2	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953FB59	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3954074A	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953F241	M393A2G40DB0-CPB	M393A2G40DB0-CPB
395404E0	M393A2G40DB0-CPB	M393A2G40DB0-CPB
395425D8	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39542BF2	M393A2G40DB0-CPB	M393A2G40DB0-CPB
395426EF	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953EB61	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39542AD0	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39542973	M393A2G40DB0-CPB	M393A2G4ODBO-CPB
39542ACF	M393A2G40DB0-CPB	M393A2G4ODBO-CPB
3953E982	M393A2G40DB0-CPB	M393A2G40DB0-CPB
39542568	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953EA4A	M393A2G40DB0-CPB	M393A2G40DB0-CPB
3953E993	M393A2G40DB0-CPB	M393A2G40DB0-CPB
804AC8C2	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
707387FA	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
7073895C	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
3077315A	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
90655EDF	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
7073885E	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
30772789	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
707388BB	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
90655FC6	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
70738960	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
70738871	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
7073881A	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
307C97D6	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
7073880D	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
70738819	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
30773136	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
30772FF8	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
70738850	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
3079B2CD	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
307A04D2	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
70738951	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
70738939	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF
		HMA42GR7MFR4N-TF
70738A0B	HMA42GR7MFR4N-TF	
70738823	HMA42GR7MFR4N-TF	HMA42GR7MFR4N-TF

Cont.: Requires Service Service Reason

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
hardware_status	Hardware Status	4
dimm_id	DIMM Id	N/A
сри	CPU	N/A
size	Size(Mb)	N/A

Field ID	Field output	Default position
speed	Speed(MHz)	N/A
configured_speed	Configured Clock Speed(MHz)	N/A
manufacturer	Manufacturer	N/A
serial	Serial	N/A
original_serial	Original Serial	N/A
part_number	Part #	N/A
original_part_number	Original Part Number	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing CPUs in the modules

Use the ${\tt cpu_list}$ command to list the central processing units (CPU) in the modules.

cpu_list [module=ModuleNumber | cpu=ComponentId]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All CPUs in all modules.
сри	Lists only a specific CPU.	N	A specific CPU.

Example:

cpu_list

Output:

Component ID	Status	Currently Functioning	Hardware Status	CPU Number	Family
1:CPU:10:1	0K	ves	0K	1	Xeon
1:CPU:11:1	0K	yes	0K	1	Xeon
1:CPU:12:1	OK	yes	0K	1	Xeon
1:CPU:13:1	0K	yes	0K	1	Xeon
1:CPU:1:1	OK	yes	0K	1	Xeon
1:CPU:2:1	0K	yes	0K	1	Xeon
1:CPU:3:1	0K	yes	0K	1	Xeon
1:CPU:4:1	0K	yes	0K	1	Xeon
1:CPU:5:1	OK	yes	0K	1	Xeon
1:CPU:6:1	OK	yes	0K	1	Xeon
1:CPU:7:1	OK	yes	0K	1	Xeon
1:CPU:8:1	OK	yes	0K	1	Xeon
1:CPU:9:1	0K	ves	0K	1	Xeon

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
hardware_status	Hardware Status	4
number	CPU Number	5
family_string	Family	6
type_string	Туре	N/A
id	ID	N/A
type	Type Code	N/A
family	Family Code	N/A
model	Model Code	N/A
stepping	Stepping	N/A
max_speed	Max Speed(MHz)	N/A
current_speed	Current Speed(MHz)	N/A
status_string	Status	N/A
manufacturer	Manufacturer	N/A
version	Version	N/A
model_string	Model	N/A
signature	Signature	N/A
core_count	Cores	N/A
core_enabled	Enabled Cores	N/A
thread_count	Threads	N/A
serial	Serial	N/A
original_serial	Original Serial	N/A
part_number	Part #	N/A
original_part_number	Original Part Number	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed

User Category	Permission
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing InfiniBand host card adapters in the storage system

Use the **hca_list** command to list the InfiniBand host card adapters (HCAs) in the storage system's modules.

```
hca_list [ module=ModuleNumber | hca=ComponentId ]
```

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All InfiniBand HCA adapters in all modules.
hca	Lists only a specific HCA.	N	A specific InfiniBand HCA.

Example:

```
hca_list
```

Output:

Component ID	Status	Currently Functioning	Board Description
1:HCA:10:1 1:HCA:7:1 1:HCA:9:1	0K 0K 0K	yes yes yes	CB194A - Connect-IB QSFP CB194A - Connect-IB QSFP CB194A - Connect-IB QSFP
Cont.:			
Board ID	Part Nu	mber	
MT_1210110019 MT_1210110019 MT_1210110019	46W0572 46W0572 46W0572		

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
version	Version	N/A
board_description	Board Description	4
original_board_description	Original Board Description	N/A
board_id	Board ID	5
original_board_id	Original Board ID	N/A
board_type	Board Type	N/A
original_board_type	Original Board Type	N/A
serial	Serial	N/A

Field ID	Field output	Default position
original_serial	Original Serial	N/A
part_number	Part Number	6
original_part_number	Original Part Number	N/A
hardware_revision	Hardware Revision	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
adapter_id	HCA Id	N/A
guid	GUID	N/A
vendor_part_id	Vendor Part ID	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing CNA adapters in the system

Use the **cna_list** command to list CNA adapters in the storage system.

cna_list [module=ModuleNumber | cna=ComponentId]

Parameters

Name	Description	Mandatory	Default
modul e	Limits the listing to a specific module.	N	All CNA adapters in all modules.
cna	Lists only a specific CNA.	N	A specific CNA.

A converged network adapter (CNA) is a single network interface card that contains both a Fibre Channel host bus adapter and a TCP/IP Ethernet NIC. It connects servers to FC-based storage area networks (SANs) and Ethernet-based local area networks (LANs).

Example:

Output:

Component ID	Status	Currently Functioning	Board Description
1:CNA:10:1 1:CNA:9:1	OK OK	yes yes	CX312B - ConnectX-3 Pro SFP+ CX312B - ConnectX-3 Pro SFP+
Board ID	Part Nu	umber	
MT_1200111023 MT_1200111023	MCX312E		

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
version	Version	N/A
board_description	Board Description	4
original_board_description	Original Board Description	N/A
board_id	Board ID	5
original_board_id	Original Board ID	N/A
board_type	Board Type	N/A
original_board_type	Original Board Type	N/A
serial	Serial	N/A
original_serial	Original Serial	N/A
part_number	Part Number	6
original_part_number	Original Part Number	N/A
hardware_revision	Hardware Revision	N/A
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
adapter_id	HCA Id	N/A
guid	GUID	N/A
vendor_part_id	Vendor Part ID	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing module LEDs in the system

Use the $module_led_list$ command to display the module LED state in the system.

```
module_led_list [ module=ModuleNumber ]
```

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All LEDs in all modules.

Example:

module_led_list

Output:

Module	LED	State	Color
1:Module:14	Battery	Off	na na
1:Module:14	CPU 1	0ff	na
1:Module:14	CPU 2	0ff	na
1:Module:14	CPU Mismatch	Off	na
1:Module:14	Check Log	Off	na
1:Module:14	DIMM 1	Off Off	na
1:Module:14	DIMM 10	Off Off	na
1:Module:14 1:Module:14	DIMM 11	Off Off	na na
1:Module:14 1:Module:14	DIMM 12 DIMM 13	Off Off	na na
1:Module:14 1:Module:14	DIMM 13 DIMM 14	0ff	na
1:Module:14	DIMM 15	0ff	na
1:Module:14	DIMM 16	0ff	na
1:Module:14	DIMM 17	Off	na
1:Module:14	DIMM 18	0ff	na
1:Module:14	DIMM 19	0ff	na
1:Module:14	DIMM 2	0ff	na
1:Module:14	DIMM 20	0ff	na
1:Module:14	DIMM 21	0ff	na
1:Module:14	DIMM 22	0ff	na
1:Module:14	DIMM 23	0ff	na
1:Module:14	DIMM 24	Off	na
1:Module:14	DIMM 3	Off	na
1:Module:14	DIMM 4	Off Off	na
1:Module:14	DIMM 5	Off Off	na
1:Module:14 1:Module:14	DIMM 6 DIMM 7	Off Off	na na
1:Module:14 1:Module:14	DIMM 8	0ff	na
1:Module:14	DIMM 9	0ff	na
1:Module:14	Fan 1	0ff	na
1:Module:14	Fan 2	0ff	na
1:Module:14	Fan 3	0ff	na
1:Module:14	Fan 4	0ff	na
1:Module:14	Fan 5	0ff	na
1:Module:14	Fan 6	0ff	na
1:Module:14	Fan Riser1	0ff	na
1:Module:14	Fan Riser2	0ff	na
1:Module:14	Fault	0ff	na
1:Module:14	IMM2 Heartbeat	Blink	Green
1:Module:14	Identify	0ff	na
1:Module:14	Internal RAID	Off	na
1:Module:14	PCI 1	Off Off	na
1:Module:14	PCI 2	Off Off	na
1:Module:14	PCI 3	Off Off	na na
1:Module:14 1:Module:14	PCI 4 PCI 5	Off Off	na na
1:Module:14	PCI 5	Off	na na
1:Module:14 1:Module:14	PCI 0	0ff	na na
1:Module:14	PCI 8	0ff	na
1:Module:14	Power	0n	Green
1:Module:14	SysBrd Fault	0ff	na
1:Module:3	Battery	0ff	na
1:Module:3	CPU 1	Off	na
1:Module:3	CPU 2	0ff	na
1:Module:3	CPU Mismatch	0ff	na
1:Module:3	Check Log	Off	na
1:Module:3	DIMM 1	0ff	na
1:Module:3	DIMM 10	0ff	na
1:Module:3	DIMM 11	0ff	na
1:Module:3	DIMM 12	0ff	na
1:Module:3	DIMM 13	0ff	na
1:Module:3	DIMM 14	0ff	na
1:Module:3	DIMM 15	Off	na
1:Module:3	DIMM 16	Off	na
1:Module:3	DIMM 17	Off	na
1:Module:3	DIMM 18	Off Off	na
1:Module:3	DIMM 19	Off Off	na
1:Module:3	DIMM 2	Off Off	na
1:Module:3	DIMM 20	UII	na

1:Module:3 1:Module:3 1:Module:3 1:Module:3 1:Module:3 1:Module:3	DIMM 21 DIMM 22	0ff	
1:Module:3 1:Module:3 1:Module:3 1:Module:3 1:Module:3			na
1:Module:3 1:Module:3 1:Module:3 1:Module:3		Off	na
1:Module:3 1:Module:3 1:Module:3	DIMM 23	0ff	na
1:Module:3 1:Module:3	DIMM 24	0ff	na
	DIMM 3	Off	na
4 44 1 3 0	DIMM 4	0ff	na
1:Module:3	DIMM 5	0ff	na
1:Module:3	DIMM 6	0ff	na
1:Module:3	DIMM 7	0ff	na
1:Module:3	DIMM 8	0ff	na
1:Module:3	DIMM 9	0ff	na
1:Module:3	Fan 1	0ff	na
1:Module:3	Fan 2	Off	na
1:Module:3	Fan 3	0ff	na
1:Module:3	Fan 4	0ff	na
1:Module:3	Fan 5	0ff	na
1:Module:3	Fan 6	0ff	
			na
1:Module:3	Fan Riser1	Off Off	na
1:Module:3	Fan Riser2	Off	na
1:Module:3	Fault	Off	na
1:Module:3	IMM2 Heartbeat	Blink	Green
1:Module:3	Identify	0ff	na
1:Module:3	Internal RAID	0ff	na
1:Module:3	PCI 1	0ff	na
1:Module:3	PCI 2	0ff	na
1:Module:3	PCI 3	0ff	na
1:Module:3	PCI 4	0ff	na
1:Module:3	PCI 5	0ff	na
1:Module:3	PCI 6	0ff	na
1:Module:3	PCI 7	0ff	na
1:Module:3	PCI 8	0ff	na
1:Module:3	Power	0n	Green
1:Module:3	SysBrd Fault	0ff	na
1:Module:5	Battery	0ff	na
1:Module:5	CPU 1	0ff	na
1:Module:5	CPU 2	0ff	na
1:Module:5	CPU Mismatch	0ff	na
1:Module:5	Check Log	0ff	na
1:Module:5	DIMM 1	Off	na
1:Module:5	DIMM 10	0ff	na
1:Module:5	DIMM 11	0ff	na
1:Module:5	DIMM 12	Off	na
1:Module:5	DIMM 13	0ff	na
1:Module:5	DIMM 14	0ff	na
1:Module:5	DIMM 15	0ff	na
1:Module:5	DIMM 16	0ff	na
1:Module:5	DIMM 17	0ff	na
1:Module:5	DIMM 18	0ff	na
1:Module:5	DIMM 19	0ff	na
1:Module:5	DIMM 2	0ff	na
		Off	
1:Module:5	DIMM 20		na
1:Module:5	DIMM 21	Off Off	na
1:Module:5	DIMM 22	Off Off	na
1:Module:5	DIMM 23	Off Off	na
1:Module:5	DIMM 24	Off	na
1:Module:5	DIMM 3	Off	na
1:Module:5	DIMM 4	Off	na
1:Module:5	DIMM 5	Off	na
1:Module:5	DIMM 6	Off	na
1:Module:5	DIMM 7	0ff	na
1:Module:5	DIMM 8	0ff	na
1:Module:5	DIMM 9	0ff	na
1:Module:5	Fan 1	0ff	na
1:Module:5	Fan 2	0ff	na
1:Module:5	Fan 3	0ff	na
1:Module:5	Fan 4	0ff	na
1:Module:5	Fan 5	0ff	na
1:Module:5	Fan 6	0ff	na
1:Module:5	Fan Riser1	0ff	na
1:Module:5	Fan Riser2	0ff	na
1.1100016.5	Fault	0ff	na

Module	LED	State	Color
1:Module:5	IMM2 Heartbeat	 Blink	Green
1:Module:5	Identify	0n	Amber
1:Module:5	Internal RAID	0ff	na
1:Module:5	PCI 1	Off	na
1:Module:5	PCI 2	0ff	na
1:Module:5	PCI 3	0ff	na
1:Module:5	PCI 4	0ff	na
1:Module:5	PCI 5	0ff	na
1:Module:5	PCI 6	0ff	na
1:Module:5	PCI 7	0ff	na
1:Module:5	PCI 8	0ff	na
1:Module:5	Power	0n	Green
1:Module:5	SysBrd Fault	0ff	na
1:Module:6	Battery	0ff	na
1:Module:6	CPU 1	0ff	na
1:Module:6	CPU 2	0ff	na
1:Module:6	CPU Mismatch	0ff	na
1:Module:6	Check Log	0ff	na
1:Module:6	DIMM 1	0ff	na
1:Module:6	DIMM 10	0ff	na
1:Module:6	DIMM 11	0ff	na
1:Module:6	DIMM 12	0ff	na
1:Module:6	DIMM 13	0ff	na
1:Module:6	DIMM 14	0ff	na
1:Module:6	DIMM 15	0ff	na
1:Module:6	DIMM 16	0ff	na
1:Module:6	DIMM 17	0ff	na
1:Module:6	DIMM 18	0ff	na
1:Module:6	DIMM 19	0ff	na
1:Module:6	DIMM 2	0ff	na
1:Module:6	DIMM 20	0ff	na
1:Module:6	DIMM 21	0ff	na
1:Module:6	DIMM 22	Off	na
1:Module:6	DIMM 23	Off	na
1:Module:6	DIMM 24	Off	na
1:Module:6	DIMM 3	Off	na
1:Module:6	DIMM 4	Off	na
1:Module:6	DIMM 5	Off	na
1:Module:6	DIMM 6	Off	na
1:Module:6	DIMM 7	Off Off	na
1:Module:6	DIMM 8	Off Off	na
1:Module:6	DIMM 9	Off Off	na na
1:Module:6 1:Module:6	Fan 1 Fan 2	Off	na na
1:Module:6	Fan 3	Off	na na
1:Module:6	Fan 4	Off	na na
1:Module:6		Off	na na
1:Module:6	Fan 5 Fan 6	Off	na na
1:Module:6	Fan Riserl	Off	na na
1:Module:6	Fan Riser2	Off	na na
1:Module:6	Fault	Off	na na
1:Module:6	IMM2 Heartbeat	Blink	na Green
1:Module:6	Identify	Off	
1:Module:6	Internal RAID	Off	na na
1:Module:6	PCI 1	0ff	na
1:Module:6	PCI 2	0ff	na
1:Module:6	PCI 3	0ff	na
1:Module:6	PCI 4	0ff	na
1:Module:6	PCI 5	0ff	na
1:Module:6	PCI 6	0ff	na
1:Module:6	PCI 7	0ff	na
1:Module:6	PCI 8	0ff	na
_ * 1 10 du 1 C * U			
1:Module:6	Power	0n	Green

Field ID	Field output	Default position
module	Module	1

Field ID	Field output	Default position
led	LED	2
state	State	3
color	Color	4
reported	Event Active	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing data disk devices in the system

Use the <code>disk_list</code> command to list special vault device statuses.

disk_list [module=ModuleNumber | disk=ComponentId]

Parameters

Name	Description	Mandatory	Default
module	Limits the listing to a specific module.	N	All data disk devices in all modules.
disk	Data disk devices for which special statuses are to be listed.	N	All data disk devices.

This command lists the statuses of data disk devices, including:

- Component generic status
- Data disk device capacity
- Model
- Serial

Example:

disk_list

Output:

Component ID		Status	Currentl	y Function	ning Capacity	Target S	tatus Ven	dor
 1:disk:14:1	0K	yes		25	60GB		LENOVO-X	
1:disk:14:2	0K	yes		25	50GB		LENOVO-X	
1:disk:3:1	0K	yes		25	50GB		LENOVO-X	
1:disk:3:2	0K	yes		25	50GB		LENOVO-X	
1:disk:5:1	0K	yes		25	50GB		LENOVO-X	
1:disk:5:2	0K	yes		25	60GB		LENOVO-X	
1:disk:6:1	0K	yes		25	60GB		LENOVO-X	
1:disk:6:2	0K	yes		25	50GB		LENOVO-X	
Cont.:								
Model		Serial	Firmware	FRU	Temperature	Encryption	State	
 HUSMR1625ASS2	0E	OPVGJTPA	P4C9	00NA685	22	Ready		
HUSMR1625ASS2	0E	0PVGHN6A	P4C9	00NA685	22	Ready		
HUSMR1625ASS2	0E	0PVJ2PEA	P4C9	00NA685	21	Ready		
HUSMR1625ASS2	0E	0PVJ251A	P4C9	00NA685	21	Ready		
HUSMR1625ASS2	0E	0PVJ99UA	P4C9	00NA685	20	Ready		
HUSMR1625ASS2	0E	0PVJRB5A	P4C9	00NA685	21	Ready		
HUSMR1625ASS2	0E	0PVJS39A	P4C9	00NA685	20	Ready		
HUSMR1625ASS2	θF	0PVJ9RAA	P4C9	00NA685	21	Ready		

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
capacity_in_bytes	Capacity	N/A
capacity	Capacity	4
target_status	Target Status	5
vendor	Vendor	6
original_vendor	Original Vendor	N/A
model	Model	7
original_model	Original Model	N/A
serial	Serial	8
original_serial	Original Serial	N/A
firmware	Firmware	9
original_firmware	Original Firmware	N/A
part_number	FRU	10
original_part_number	Original FRU	N/A
temperature	Temperature	11
encryption_state	Encryption State	12
requires_service	Requires Service	N/A
service_reason	Service Reason	N/A
revision	Revision	N/A
drive_pn	Drive P/N	N/A
original_drive_pn	Original Drive P/N	N/A
fru_pn	FRU P/N	N/A
original_fru_pn	Original FRU P/N	N/A
desc.bgd_scan	Background Scan	N/A
desc.disk_id	Device ID	N/A
desc.last_sample_serial	Last Sample Serial	N/A
desc.last_sample_time	Last Sample Time	N/A

Field ID	Field output	Default position
desc.power_is_on	Power On	N/A
desc.power_on_hours	Power On Hours	N/A
desc.power_on_minutes	Power On Minutes	N/A
desc.last_time_pom_was_mod	Last Time Power On Minutes Was Modified	N/A
desc.read_fail	Read Fail	N/A
desc.smart_code	SMART Code	N/A
desc.smart_fail	SMART Fail	N/A
desc.temperature_status. reported_severity	Reported Temperature Severity	N/A
desc.temperature_status. reported_temperature	Reported Temperature	N/A
desc.temperature_status. temperature	Device Temperature	N/A
desc.sw_encryption_active	Software-Based Encryption Active	N/A

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Listing service statuses

Use the **service_list** command to list all service specific statuses.

service_list [service=ComponentId]

Parameters

Name	Description	Mandatory	Default
service	The service to be listed.	N	All services

This command lists the statuses that apply to services. The list includes the following information:

- Component generic status
- Service on/failed
- Comment (optional)

Example:

service_list

Output:

Component ID	Status	Currently Functioning Target Status
1:Data:10	0K	yes
1:Data:11	0K	yes
1:Data:7	0K	yes
1:Data:9	0K	yes
1:Data Reduction:10	0K	yes
1:Data Reduction:11	0K	yes
1:Data Reduction:7	0K	yes
1:Data Reduction:9	0K	yes
1:Interface:10	0K	yes
1:Interface:11	0K	yes
1:Interface:9	0K	yes
1:Remote:10	0K	yes
1:Remote:11	0K	yes
1:Remote:9	0K	yes

Field ID	Field output	Default position
component_id	Component ID	1
status	Status	2
currently_functioning	Currently Functioning	3
target_status	Target Status	4

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing system components that require service

Use the **component_service_required_list** command to list system components and their status.

component_service_required_list [component=ComponentId] [filter=<ALL|FAILED|NOTOK>]

Parameters

Name	Type	Description	Mandatory	Default
component	N/A	Lists only this component.	N	All components.
filter	Enumeration	Filters the list to show only failed or only non-OK components.	N	ALL

The list can be filtered to show only a specific component, all failed components, or all components in a non-OK state.

For status and configuration of specific component types, refer to the **_list** commands for specific components, such as: **module_list** or **switch_list**.

Example:

```
component_service_required_list
```

Output:

```
Component ID
                              Status Currently Functioning
                                                                         Requires Service
1:IB_Module_Port:12:2 Failed no
1:IB_Module_Port:13:2 Failed no
1:IB_Module_Port:8:2 Failed no
                                                                         COMPONENT_TEST
                                                                         COMPONENT TEST
                                                                         COMPONENT TEST
1:IB_Switch_Port:2:12 Failed no
1:IB_Switch_Port:2:13 Failed no
1:IB_Switch_Port:2:8 Failed no
                                                                         COMPONENT_TEST
                                                                         COMPONENT_TEST
                                                                         COMPONENT_TEST
Cont.:
Service Reason
IB_SWITCH_PHY_PORT_NOT_UP
IB SWITCH PHY PORT NOT UP
IB_SWITCH_PHY_PORT_NOT_UP
IB_SWITCH_PHY_PORT_NOT_UP
IB_SWITCH_PHY_PORT_NOT_UP
IB_SWITCH_PHY_PORT_NOT_UP
```

Field ID	Field output	Default position
component_id Component ID		1
status	Status	2
currently_functioning	Currently Functioning	3
requires_service	Requires Service	4
service_reason	Service Reason	5

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Listing trace snapshot on a module

Use the **traces_snapshot_list** command to list trace snapshots on a module.

```
traces_snapshot_list module=ModuleNumber
```

Parameters

Name	Description	Mandatory
modul e	Component ID of the module to	Υ
	query.	

Field ID	Field output	Default position
snapshot	Snapshot Directories	1

Example:

```
traces_snapshot_list module=1:Module:9
```

Output:

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Creating a trace snapshot

Use the ${\tt traces_snapshot}$ command to create a trace snapshot.

```
traces_snapshot [ snapshot_back_time=MINUTES ] [ snapshot_delay_time=MINUTES ]
```

Parameters

Name	Type	Description	Mandatory	Default
snapshot_delay_ time	Integer	Max delay between the request and snapshot creation.	N	no. Uses configuration misc.internal.auto_ snapshot_ trace.last_snapshot_ minutes_delay field.
snapshot_back_ time	Integer	Time back from the request time to include in the snapshot.	N	no. Uses configuration misc.internal.auto_ snapshot_ trace.snapshot_ back_time field.

Example:

 ${\tt xcli.py\ traces_snapshot\ snapshot_back_time=60\ snapshot_delay_time=1}$

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Allowed

Chapter 22. Statistics commands

This section describes the command-line interface (CLI) for getting system statistics.

Getting performance statistics

Use the **statistics_get** command to retrieve performance statistics from the storage system.

```
statistics_get [ perf_class=perfClassName | host=HostName | host_iscsi_name=initiatorName | host_fc_port=WWPN | target=RemoteTarget | remote_fc_port=WWPN | remote_ipaddress=IPAddress | vol=VolName | domain=DomainName | ipinterface=IPInterfaceName | local_fc_port=ComponentId ] < start=TimeStamp | end=TimeStamp > [ module=ModuleNumber ] count=N interval=IntervalSize resolution_unit=<minute|hour|day|week|month>
```

Parameters

Name	Type	Description	Mandatory	Default
host	Object name	Limits statistics to the specific host only.	N	All hosts
host_fc_port	N/A	FC address of the host port.	N	All ports.
target	Object name	Limits statistics to I/O generated by the specified remote target only (due to remote mirroring).	N	All targets.
remote_fc_port	N/A	Limits statistics to the specified host/remote FC port only.	N	All ports.
remote_ipaddress	N/A	IP address of the remote target port.	N	All ports.
host_iscsi_name	iSCSI initiator name	Limits statistics to the specified iSCSI initiator only.	N	All ports.
ipinterface	Object name	Limits statistics to the specified IP interface (relevant for iSCSI only).	N	All interfaces.
module	N/A	Limits statistics to the specified module only.	N	All modules.
local_fc_port	N/A	Limits statistics to I/O performed on the specified FC port only.	N	All ports.
vol	Object name	Limits statistics to the specified volume only.	N	All volumes.
domain	Object name	Limits statistics to the specified domain only.	N	All domains.

Name	Type	Description	Mandatory	Default
start	N/A	Starting point for the statistics report.	N	N/A
end	N/A	Ending point for the statistics report.	N	N/A
count	Positive integer	Number of time points reported.	Y	N/A
interval	Positive integer	The length of time in each statistic's time point. The resolution of this number is set in resolution_unit.	Y	N/A
resolution_unit	Enumeration	Sets the unit of measurement for the length of each bin.	Y	N/A
perf_class	Object name	Displays performance class aggregated statistics for bandwidth and IOPS.	N	All Performance classes.

This command lists I/O statistics. The **count** parameter sets the number of lines in the statistics report. The combination of the **interval** and **resolution_unit** parameters sets the length of time for each statistics line. Either start or end timestamp must be provided. These timestamps set the time for the statistics report. Other parameters restrict statistics to a specific host, host port, volume, domain, interface port and so on.

For each line of statistics, 48 numbers are reported, which represent all the combinations of reads/writes, hits/misses and I/O size reporting for each of the 16 options for bandwidth, IOPS and latency. Statistics collection is limited to 32 pools and 200 volumes.

The syntax for the **start** and **end** fields is as follows: Y-M-D[.[h[:m[:s]]]], where the ranges are as follows:

- Y year (four digit)
- M month (1-12)
- D day (1-31)
- h hour (0-23, with 0 as default)
- m minute (0-59, with 0 as default)
- s second (0-59, with 0 as default)

The year, month and day are separated by dashes, and the optional hours, minutes and seconds are separated by colons.

Output units:

- Very Large blocks are >512KB
- Large blocks 64-512KB
- Medium blocks 8-64KB
- Small blocks 0-8KB

- The latency is in Microseconds
- The bandwidth is in KB

Field ID	Field output	Default position
time	Time	1
failures	Failures	N/A
aborts	Aborts	N/A
read_hit_very_large_iops	Read Hit Very large - IOps	2
read_hit_very_large_latency	Read Hit Very large - Latency	3
read hit very large	Read Hit Very large - Internal	75
internal_latency	Latency	73
read_hit_very_large_ throughput	Read Hit Very large - Throughput	4
read_hit_very_large_ remotely_served	Read Hit Very large - Remotely Served IOs	63
read_hit_large_iops	Read Hit Large - IOps	5
read_hit_large_latency	Read Hit Large - Latency	6
read_hit_large_ internal_latency	Read Hit Large - Internal Latency	76
read_hit_large_throughput	Read Hit Large - Throughput	7
read_hit_large_remotely_ served	Read Hit Large - Remotely Served IOs	64
read_hit_medium_iops	Read Hit Medium - IOps	8
read_hit_medium_latency	Read Hit Medium - Latency	9
read_hit_medium_ internal_latency	Read Hit Medium - Internal Latency	77
read_hit_medium_throughput	Read Hit Medium - Throughput	10
read_hit_medium_ remotely_served	Read Hit Medium - Remotely Served IOs	65
read_hit_small_iops	Read Hit Small - IOps	11
read_hit_small_latency	Read Hit Small - Latency	12
read_hit_small_ internal_latency	Read Hit Small - Internal Latency	78
read_hit_small_throughput	Read Hit Small - Throughput	13
read_hit_small_remotely_ served	Read Hit Small - Remotely Served IOs	66
read_miss_very_large_iops	Read Miss Very large - IOps	14
read_miss_very_large_latency	Read Miss Very large - Latency	15
read_miss_very_large_ internal_latency	Read Miss Very large - Internal Latency	79
read_miss_very_large_ throughput	Read Miss Very large - Throughput	16
read_miss_very_large_ remotely_served	Read Miss Very large - Remotely Served IOs	67
read_miss_large_iops	Read Miss Large - IOps	17
read_miss_large_latency	Read Miss Large - Latency	18
read_miss_large_ internal_latency	Read Miss Large - Internal Latency	80
read_miss_large_throughput	Read Miss Large - Throughput	19
read_miss_large_ remotely_served	Read Miss Large - Remotely Served IOs	68
read_miss_medium_iops	Read Miss Medium - IOps	20

Field ID	Field output	Default position
	Field output Read Miss Medium - Latency	Default position
read_miss_medium_latency	Read Miss Medium - Latency	81
read_miss_medium_ internal_latency	Read Miss Medium - Internal Latency	
read_miss_medium_throughput	Read Miss Medium - Throughput	22
read_miss_medium_ remotely_served	Read Miss Medium - Remotely Served IOs	69
read_miss_small_iops	Read Miss Small - IOps	23
read_miss_small_latency	Read Miss Small - Latency	24
read_miss_small_ internal_latency	Read Miss Small - Internal Latency	82
read_miss_small_throughput	Read Miss Small - Throughput	25
read_miss_small_ remotely_served	Read Miss Small - Remotely Served IOs	70
write_hit_very_large_iops	Write Hit Very large - IOps	26
write_hit_very_large_latency	Write Hit Very large - Latency	27
write_hit_very_large_ internal_latency	Write Hit Very large - Internal Latency	83
write_hit_very_large_ throughput	Write Hit Very large - Throughput	28
write_hit_large_iops	Write Hit Large - IOps	29
write_hit_large_latency	Write Hit Large - Latency	30
write_hit_large_ internal_latency	Write Hit Large - Internal Latency	84
write_hit_large_throughput	Write Hit Large - Throughput	31
write_hit_medium_iops	Write Hit Medium - IOps	32
write_hit_medium_latency	Write Hit Medium - Latency	33
write_hit_medium_ internal_latency	Write Hit Medium - Internal Latency	85
write_hit_medium_throughput	Write Hit Medium - Throughput	34
write_hit_small_iops	Write Hit Small - IOps	35
write_hit_small_latency	Write Hit Small - Latency	36
write_hit_small_internal_ latency	Write Hit Small - Internal Latency	86
write_hit_small_throughput	Write Hit Small - Throughput	37
write_miss_very_large_iops	Write Miss Very large - IOps	38
write_miss_very_large_latency	Write Miss Very large - Latency	39
write_miss_very_large_ internal_latency	Write Miss Very large - Internal Latency	87
write_miss_very_large_ throughput	Write Miss Very large - Throughput	40
write_miss_large_iops	Write Miss Large - IOps	41
write_miss_large_latency	Write Miss Large - Latency	42
write_miss_large_internal_ latency	Write Miss Large - Internal Latency	88
write_miss_large_throughput	Write Miss Large - Throughput	43
write_miss_medium_iops	Write Miss Medium - IOps	44
write_miss_medium_latency	Write Miss Medium - Latency	45
write_miss_medium_ internal_latency	Write Miss Medium - Internal Latency	89
	l ,	I .

Field ID	Field output	Default position
write_miss_medium_throughput	Write Miss Medium - Throughput	46
write_miss_small_iops	Write Miss Small - IOps	47
write_miss_small_latency	Write Miss Small - Latency	48
write_miss_small_ internal_latency	Write Miss Small - Internal Latency	90
write_miss_small_throughput	Write Miss Small - Throughput	49
read_memory_hit_very_ large_iops	Read Memory-Hit Very large - IOps	50
read_memory_hit_very_ large_latency	Read Memory-Hit Very large - Latency	51
read_memory_hit_very_ large_internal_latency	Read Memory-Hit Very large - Internal Latency	91
read_memory_hit_very_ large_throughput	Read Memory-Hit Very large - Throughput	52
read_memory_hit_very_ large_remotely_served	Read Memory-Hit Very large - Remotely Served IOs	71
read_memory_hit_large_iops	Read Memory-Hit Large - IOps	53
read_memory_hit_large_latency	Read Memory-Hit Large - Latency	54
read_memory_hit_large_ internal_latency	Read Memory-Hit Large - Internal Latency	92
read_memory_hit_large_ throughput	Read Memory-Hit Large - Throughput	55
read_memory_hit_large_ remotely_served	Read Memory-Hit Large - Remotely Served IOs	72
read_memory_hit_medium_iops	Read Memory-Hit Medium - IOps	56
read_memory_hit_medium_ latency	Read Memory-Hit Medium - Latency	57
read_memory_hit_medium_ internal_latency	Read Memory-Hit Medium - Internal Latency	93
read_memory_hit_medium_ throughput	Read Memory-Hit Medium - Throughput	58
read_memory_hit_medium_ remotely_served	Read Memory-Hit Medium - Remotely Served IOs	73
read_memory_hit_small_iops	Read Memory-Hit Small - IOps	59
read_memory_hit_small_latency	Read Memory-Hit Small - Latency	60
read_memory_hit_small_ internal_latency	Read Memory-Hit Small - Internal Latency	94
read_memory_hit_small_ throughput	Read Memory-Hit Small - Throughput	61
read_memory_hit_small_ remotely_served	Read Memory-Hit Small - Remotely Served IOs	74
	Time (s)	62

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed

User Category	Permission
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

BAD_TIME_FORMAT

Bad time format. Should be YYYY-MM-DD[.HH[:MM[:SS]]].

TARGET_PORT_BAD_ADDRESS

The remote port address is illegal or does not belong to the remote target.

VOLUME BAD NAME

The volume name does not exist.

STATS_TOO_MANY_SAMPLES

The requested number of statistics samples is too high.

• TARGET_BAD_NAME

The target name does not exist.

COMPONENT DOES NOT EXIST

The component does not exist.

HOST_BAD_NAME

The host name does not exist.

HOST_PORT_DOES_NOT_EXIST

The port ID is not defined.

IPINTERFACE_DOES_NOT_EXIST

This IP interface name does not exist.

PERF_CLASS_BAD_NAME

The performance class does not exist.

• COMMAND AMBIGUOUS

The user belongs to more than one domain. Please specify a domain or an object.

DOMAIN_DOESNT_EXIST

The domain does not exist.

Retrieving usage history

Use the **usage_get** command to display the usage history of a volume or a storage pool.

```
usage_get < vol=VolName | pool=PoolName > [ start=TimeStamp | start_in_seconds=StartTime ]
[ end=TimeStamp ] [ max=MaxEntries ]
```

Parameters

Name	Type	Description	Mandatory	Default
vol	Object name	Volume for which usage statistics are retrieved.	N	N/A

Name	Type	Description	Mandatory	Default
pool	Object name	Storage pool for which usage statistics are retrieved.	N	N/A
start	N/A	Starting time for usage history retrieval.	N	Creation time of the object.
end	N/A	Ending time for usage history retrieval.	N	Current time.
max	Integer	Maximum number of entries to retrieve.	N	No limit.
start_in_seconds	Integer	Starting time for usage history retrieval, in seconds since 12:00:00 AM, 1 January 1970.	N	Creation time of the object.

This command retrieves the usage history of a storage pool or volume in megabytes (MB).

Example:

```
usage_get pool=DBPool
```

Output:

Time	Volume Usage (MiB)	Snapshot Usage (MiB)
2016-03-29 12:00:00	0	0
2016-03-29 13:00:00	0	0
2016-03-29 14:00:00	0	0

Field ID	Field output	Default position
time	Time	1
volume_usage	Volume Usage (MiB)	2
snapshot_usage	Snapshot Usage (MiB)	3

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Return codes

• VOLUME_BAD_NAME

The volume name does not exist.

• POOL_DOES_NOT_EXIST

The storage pool does not exist.

• BAD_TIME_FORMAT

Bad time format. Should be YYYY-MM-DD[.HH[:MM[:SS]]].

END_BEFORE_START

The end time cannot precede the start time.

• VOLUME_IS_SNAPSHOT

THe operation is not permitted on snapshots.

Chapter 23. Metadata commands

This section describes the command-line interface (CLI) for handling metadata.

Setting metadata

Use the **metadata_set** command to set metadata of an object.

metadata_set object_type=Object name=Name key=Key value=Value

Parameters

Name	Туре	Description	Mandatory
object_type	Enumeration	An object type. Available values: cg, cluster, dest, destgroup, host, performanceclass, pool, rule, schedule, smsgw, smtpgw, target, user, user_group, vol.	Y
name	Object name	An object name.	Y
key	String	Metadata key.	Υ
value	String	Metadata value.	Y

This command sets a new metadata key value for the specified object. The new value overrides the previous one, if it exists.

The value can be an empty string. Up to 16 values are allowed, each limited to 128 bytes.

Example:

 $\tt metadata_set\ object_type=host\ name=Host1\ key=01\ value=Host$

Output:

Command completed successfully.

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A

User Category	Permission	Condition
Application administrator	Conditionally Allowed	Metadata can be set for only volumes, snapshots, snapshot groups, clusters or hosts, and only for objects associated with the application administrator executing the command. Hosts or clusters should be associated with the user. Volumes should be mapped to a host or a cluster associated with the user. Snapshots or snapshot groups should be ones created by application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

OBJECT_BAD_NAME

The referenced object does not exist.

MAX_METADATA_OBJECTS_REACHED

The maximum number of metadata objects has been reached.

REMOTE_MAX_METADATA_OBJECTS_REACHED

The maximum number of metadata objects has been reached on a remote system.

LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

• TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

Deleting metadata

Use the metadata_delete command to delete an object's metadata.

metadata_delete object_type=Object name=Name key=Key

Parameters

Name	Type	Description	Mandatory
object_type	Enumeration	Type of object. Available values: cg, cluster, dest, destgroup, host, performanceclass, pool, rule, schedule, smsgw, smtpgw, target, user, user_group, vol.	Y

Name	Туре	Description	Mandatory
name	Object name	The name of the target object.	Y
key	String	Metadata key.	Y

This command deletes a metadata key value for the specified object.

The command will fail if the key is not defined.

Example:

metadata_delete object_type=host name=Host1 key=01

Output:

Command completed successfully.

Access control

User Category	Permission	Condition
Storage administrator	Allowed	N/A
Storage integration administrator	Allowed	N/A
Application administrator	Conditionally Allowed	Metadata can be set for only volumes, snapshots, snapshot groups, clusters or hosts, and only for objects associated with the application administrator executing the command. Hosts or clusters should be associated with the user. Volumes should be mapped to a host or a cluster associated with the user. Snapshots or snapshot groups should be ones created by application administrator.
Security administrator	Disallowed	N/A
Read-only users	Disallowed	N/A
Technicians	Disallowed	N/A

Return codes

• OBJECT_BAD_NAME

The referenced object does not exist.

METADATA_OBJECT_KEY_NOT_FOUND

The specified metadata object does not exist.

• LOCAL_PEER_IS_NOT_MASTER

The local peer is not primary.

• HA_IS_NOT_OPERATIONAL

This HyperSwap relationship is not operational. The operation cannot be carried out on a non-operational HyperSwap relationship.

• TARGET_NOT_CONNECTED

There is currently no connection to the target system.

• REMOTE_TARGET_NOT_CONNECTED

There is currently no connection from the target system.

Listing metadata

Use the **metadata_list** command to list an object's metadata.

```
metadata_list [ object_type=Object ] [ name=Name ] [ key=Key ] [ domain=DomainName ]
```

Parameters

Name	Type	Description	Mandatory	Default
object_type	Enumeration	Type of object.	N	Type of object. Available values: cg, cluster, dest, destgroup, host, performanceclass, pool, rule, schedule, smsgw, smtpgw, target, user, user_group, vol.
name	Object name	The name of the target object.	N	All objects
key	String	Metadata key.	N	List all keys and values.
domain	Object name	The domain name.	N	All Domains

This command lists all the value key pairs for this object, or a specific one. The command fails if no key is defined.

Example:

```
metadata_list object_type=host
```

Output:

Field ID	Field output	Default position	
object_type	Object Type	1	
name	Name	2	
key	Key	3	
value	Value	4	

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Allowed
Application administrator	Allowed

User Category	Permission
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Allowed

Setting user metadata

Use the user_metadata_set command to set user metadata by section and key.

user_metadata_set section=Section key=Key value=Value

Parameters

Name	Туре	Description	Mandatory
section	Enumeration	Metadata section.	Y
key	String	Metadata key.	Y
value	String	Metadata value.	Y

Example:

user_metadata_set section=GUI key=GUI_10.2 value=Ubunto_2.6

Output:

(Command returns no output)

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

USER_METADATA_FULL

Maximal number of user metadata objects has been reached.

Listing user metadata

Use the user_metadata_list command to list user metadata.

user_metadata_list [section=Section]

Parameters

Name	Type	Description	Mandatory	Default
section	Enumeration	User metadata section.	N	"

Example:

```
______user_metadata_list
```

Output:

Time	Section	Time	Key	Value
2007-11-22	GUI	2004-11-22 18:08:23 2007-11-22 18:08:22 2007-11-22 18:08:23	GUI_10.1	Ubunto_2.2 Ubunto_2.6 Ubunto_2.6

Field ID	Field output	Default position
time	Time	1
section	Section	2
key	Key	3
value	Value	4

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Allowed
Security administrator	Disallowed
Read-only users	Allowed
Technicians	Disallowed

Deleting user metadata

Use the **user_metadata_delete** command to delete user metadata by user section and key.

```
user_metadata_delete section=Section key=Key
```

Parameters

Name	Type	Description	Mandatory
section	Enumeration	Meta data section.	Y
key	String	Metadata key.	Y

Example:

user_metadata_delete section=GUI key=GUI_10.2

Output:

(Command returns no output)

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Disallowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• USER_METADATA_OBJECT_KEY_NOT_FOUND

The specified user metadata object does not exist.

Chapter 24. Encryption enablement and support commands

This section describes the command-line interface (CLI) for encryption configuration.

Disabling encryption

Use the **encrypt_disable** command to disable the data protection feature.

encrypt_disable

This command disables the data protection feature.

In order for this command to complete successfully, all of the following prerequisites must be fulfilled:

- The system is fully redundant
- · None of the present and active SSDs, Flash cards, or Flash canisters has failed
- No Flash enclosure is undergoing CCL

When data protection is disabled, a cryptographic erase is performed on all protected bands (ensuring that all existing user data is no longer accessible). After the command successfully completes, all bands are left in the unlocked state.

Disabling encryption when the encryption state is other than Active (displayed as Enabled in **state_list**) will result in an error.

Example:

encrypt disable -y

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_DISABLE_ENCRYPTION
 Are you sure you want to disable encryption on this system?

Troubleshooting: To proceed with issuing the command, enter -y.

Return codes

• CANNOT_DISABLE_ENCRYPTION_WHILE_NOT_IN_FULLY_PROTECTED_STATE

Cannot disable encryption while not in a fully protected state.

Troubleshooting: Resolve any issues preventing system from reaching full data protection state. Contact IBM Support.

UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• ENCRYPT_NOT_ENABLED

Encryption is not enabled.

Troubleshooting: Make sure that encryption is enabled and re-run the command.

VOLUME(S)_DEFINED

There are volumes defined, cannot disable encryption.

Troubleshooting: All volumes must be removed before encryption is disabled.

• CANNOT UNMOUNT STATISTIC VOLUME

Failed to unmount the statistics volume for disabling encryption.

Troubleshooting: Contact IBM Support.

DATA REDUCTION RECOVERY IS RUNNING

Data reduction recovery is running, the operation is not allowed.

Troubleshooting: Wait for data reduction recovery to complete.

DATA REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

• SECURE_ERASE_IS_RUNNING

The operation not allowed while secure erase is running.

Troubleshooting: Wait for the secure erase process to complete.

FLASH_CCL_IN_PROGRESS

The requested command cannot be invoked while Flash Enclosure CCL is in progress.

Troubleshooting: Wait for Flash CCL to complete.

• ENCRYPTION CANNOT UNENROLL SOME VAULT DEVICES

Some vault devices cannot be un-enrolled due to failed components.

Troubleshooting: Contact IBM Support.

ENCRYPTION CANNOT UNENROLL SOME FLASH ENCLOSURES

Not all flash enclosures are phased in before un-enrollment.

Troubleshooting: Contact IBM Support.

• ENCRYPTION IS NOT IN A STABLE STATE

Encryption is not in a stable state.

Troubleshooting: Wait for the encryption process to complete.

Enabling encryption

Use the **encrypt_enable** command to enable the data protection feature.

encrypt_enable [recovery_keys=<yes|no>] [key_scheme=KeyScheme]

Parameters

Name	Type	Description	Mandatory	Default
recovery_keys	Boolean	Defines whether recovery keys are required for encryption activation.	N	yes
key_scheme	Enumeration	Defines which key scheme to use for encryption activation: external or local.	N	external

This command enables the data protection feature. In order for this command to complete successfully, all of the following prerequisites must be fulfilled:

- The system is fully redundant
- · None of the present and active SSDs, Flash cards, or Flash canisters has failed
- No Flash enclosure is undergoing CCL

Example:

```
encrypt_enable recovery_keys=yes key_scheme=local -y
```

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_ENABLE_ENCRYPTION

Are you sure you want to enable encryption on this system? **Troubleshooting:** To proceed with issuing the command, enter -y.

ARE YOU SURE YOU WANT TO ENABLE LOCAL KEY MANAGEMENT ENCRYPTION

Are you sure you want to enable encryption with local key management on this system?

Troubleshooting: To proceed with issuing the command, enter -y.

Return codes

• CANNOT_ENABLE_ENCRYPTION_WHILE_NOT_IN_FULLY_PROTECTED_STATE Cannot enable encryption while not in a fully protected state.

Troubleshooting: Resolve any issues preventing the system from reaching a full data protection state, and contact IBM Support.

• UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• INVALID_RECOVERY_KEY_STATE

The recovery key state is inconsistent with the specified option.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_status command.

ENCRYPTION_ALREADY_ENABLED

Encryption has already been enabled.

Troubleshooting: Check the output of the state_list command.

SYSTEM_IS_REDISTRIBUTING

The operation is not allowed during rebuild or phase-in.

• NO LIVE KEYSERVER GATEWAY NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

• NO MASTER KEYSERVER DEFINED

No master key server is defined in the system.

Troubleshooting: Define a master key server by invoking encrypt_key server_update and try again.

• KEYSERVER COMMUNICATION GENERIC ERROR

Cannot connect to an active key server.

Troubleshooting: Invoke encrypt_keyserver_list and event_list for more details.

DATA_REDUCTION_TIER_IS_OFFLINE

The data reduced tier is offline, the operation is not allowed.

Troubleshooting: Contact IBM Support

ENCRYPTION_CANNOT_ENROLL_SOME_FLASH_ENCLOSURES

Not all flash enclosures are phased in before enrollment.

Troubleshooting: Contact IBM Support.

• ENCRYPTION CANNOT ENROLL SOME VAULT DEVICES

Some vault devices cannot be enrolled due to failed components.

Troubleshooting: Contact IBM Support.

DATA_REDUCTION_RECOVERY_IS_RUNNING

Data reduction recovery is running, the operation is not allowed.

Troubleshooting: Wait for data reduction recovery to complete.

• FLASH CCL IN PROGRESS

The requested command cannot be invoked while Flash Enclosure CCL is in progress.

Troubleshooting: Wait for Flash CCL to complete.

RECOVERY MISMATCH KEY SCHEME

The recovery key scheme does not match the current scheme.

Troubleshooting: Check the recovery key scheme using the encrypt_key_scheme_get command.

Defining a key server

Use the **encrypt_keyserver_define** command to define a key server to be used by the system.

```
encrypt_keyserver_define name=Name [ ipv4=Address ] [ ipv6=Address ] [ port=PortNumber ]
  [ master=<yes|no> ] [ keyserver_type=KeyserverType ] certificate=PemCertificate
```

Parameters

Name	Type	Description	Mandatory	Default
name	String	The name of the key server being added.	Y	N/A
certificate	N/A	The public certificate of the key server being added.	Y	N/A
master	Boolean	Defines whether this key server is the primary key server used for key retrieval.	N	no
ipv4	N/A	The IPv4 address of the key server being added. Either one IPv4 and/or one IPv6 must be used.	N	NONE
ipv6	N/A	The IPv6 address of the key server being added. Either one IPv4 and/or one IPv6 must be used.	N	NONE
port	Integer	Port used for key server communication.	N	5696
keyserver_type	Enumeration	The type of the key server to communicate with.	N	TKLM

This command defines a key server to be used by the system upon startup or encryption activation to retrieve the key material required to cryptographically unlock the disks. At least one key server (but preferably two, and no more than four) must be defined and accessible in order for <code>encrypt_enable</code> to succeed. Only one of the key servers may be defined as master.

Example:

```
encrypt_keyserver_define
name=snocone ipv4=snocone.ibm.com ipv6=2002::a5a7
certificate="---BEGIN CERTIFICATE---*MIICYTCCAbGgAwIBAgIXLSiyd2FPMA0GCSqGSIb3IiEBCwUAMBQx
EjAQAgNVBVuTCXNrbG5pdHNv*.....
*erD5HgQHSkfR3FEM+b6EB0UPFIBrys8rKtLRbWvovobq*---END CERTIFICATE----"
```

Note: To input the certificate as one line, make sure to add asterisks (*) at the beginning and the end of each line.

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

ENCRYPTION_TOO_MANY_KEYSERVERS

Too many key servers are already defined, cannot add another one.

Troubleshooting: Delete a key server and try again.

ENCRYPTION_UNSUPPORTED_KEYSERVER_TYPE

Unsupported key server type.

ENCRYPTION_KEYSERVER_NAME_EXISTS

The key server name already exists.

Troubleshooting: Check the currently defined key servers.

ENCRYPTION KEYSERVER MUST HAVE ADDRESS

A key server must have at least one address (IPv4/IPv6).

Troubleshooting: Make sure the command includes the ipv4= or ipv6= argument.

• ENCRYPTION KEYSERVER IPV4 ALREADY EXISTS

The IPv4 address or host name already exists.

Troubleshooting: Check the currently defined key servers.

ENCRYPTION_KEYSERVER_IPV6_ALREADY_EXISTS

The IPv6 address or host name already exists.

Troubleshooting: Check the currently defined key servers.

• SSL CERTIFICATE HAS EXPIRED

The SSL certificate has expired.

SSL CERTIFICATE VERIFICATION FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

• SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

• SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

Removing a key server

Use the **encrypt_keyserver_delete** command to remove a key server used by the system.

encrypt_keyserver_delete name=Name

Parameters

Name	Type	Description	Mandatory
name	String	The name of a defined key server.	Y

Example:

encrypt_keyserver_delete name=snocone

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

• UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

ENCRYPTION UNKNOWN KEYSERVER

Unknown key server name.

Troubleshooting: Check the currently defined key servers.

ENCRYPTION_DELETE_MASTER_KEYSERVER

Removal of the master key server is not permitted.

Troubleshooting: A new master key server must be defined before removing the current master.

ENCRYPTION_LAST_DEFINED_KEYSERVER

Cannot delete the last key server.

Troubleshooting: Define another master key server before attempting to delete this one.

Displaying key server status

Use the **encrypt_keyserver_list** command to list the key servers currently defined in the system along with their connectivity status.

```
encrypt_keyserver_list
```

Example:

```
encrypt_keyserver_list
```

Output:

Module	Name	App/Key Status	Last time checked	Master	Port	
3	nachos	NOAPP	2013/03/27 20:18:43		5696	
3	nachos	UNKNOWN	2013/03/27 20:18:43	3	5696	
3	snocone	UNKNOWN	2013/03/27 20:18:43	no	5696	
3	snocone	ACTIVE	2013/03/27 20:18:43	no	5696	
3	TKLM-SA	BAD_CERT	2013/03/27 20:18:43	no	5696	
	tucson.ibm :e006:238:	n.com 209:6bff:fe00:a5	a7			

Field ID	Field output	Default position
module_id	Module	1
label	Name	2
heartbeat_keyserver_status	App/Key Status	3
last_heartbeat	Last time checked	4
master	Master	5
port	Port	6
address	Address	7
keyserver_type	Keyserver Type	8

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

Checking key server status

Use the **encrypt_keyserver_check_status** command to check connectivity status of the key servers currently defined in the system.

encrypt_keyserver_check_status

This command initiates the async check of the connectivity status of the key servers currently defined in the system. To get the current status, use the <code>encrypt_keyserver_list</code> CLI command.

Example:

encrypt_keyserver_check_status

Output:

Command completed successfully

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• CERTIFICATE_FOR_XIV_IS_NOT_INSTALLED

An XIV encryption certificate is not installed.

Troubleshooting: Check the output of pki_list for a certificate named XIV and contact IBM Support.

ENCRYPTION_NOT_IN_EXTERNAL_SCHEME

Encryption key management is not set to the external scheme.

Troubleshooting: Check the output of the encrypt_key_scheme_get command.

Obtaining a new master key

Use the **encrypt_keyserver_rekey** command to initiate a rekey against the master key server.

encrypt_keyserver_rekey

This command initiates a rekeying (getting new cryptographic material) with the master key server.

Example:

encrypt_keyserver_rekey

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

ENCRYPT_NOT_ENABLED

Encryption is not enabled.

Troubleshooting: Make sure that encryption is enabled and re-run the command.

CANNOT_GET_XIV_MASTER_KEY

Problem obtaining XIV master key from the key server.

Troubleshooting: Make sure that the key service is active and serving keys (obtained from the key server or stored locally). Otherwise, contact IBM Support.

CANNOT GET NEW KEY REQUEST

Error requesting encryption keys from the key server gateway node.

Troubleshooting: Make sure that the key server is actively serving keys.

CANNOT_UPDATE_KEY_METADATA

Cannot update metadata in the key repository for a new key.

Troubleshooting: Contact IBM Support.

CANNOT_CANNOT_GENERATE_EXMK_ESKH

Problem generating EXMK and ESKH.

Troubleshooting: Contact IBM Support.

CANNOT_WRITE_TO_KEY_REPOSITORY

Failed writing keys to the key repository.

Troubleshooting: Contact IBM Support.

CANNOT_COPY_KEYS_IN_KEY_REPOSITORY

Problem copying current keys to the location of the old keys in the key repository.

Troubleshooting: Contact IBM Support

ENCRYPTION_KR_WRITE_FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

• ENCRYPTION_KR_READ_FAILED

Error reading the key repository.

Troubleshooting: Contact IBM Support.

• NO LIVE KEYSERVER GATEWAY NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

NO MASTER KEYSERVER DEFINED

No master key server is defined in the system.

Troubleshooting: Define a master key server by invoking encrypt_key server_update and try again.

KEYSERVER_COMMUNICATION_GENERIC_ERROR

Cannot connect to an active key server.

Troubleshooting: Invoke encrypt_keyserver_list and event_list for more details.

• ENCRYPTION_NOT_IN_EXTERNAL_SCHEME

Encryption key management is not set to the external scheme.

Troubleshooting: Check the output of the encrypt_key_scheme_get command.

Renaming a key server

Use the **encrypt_keyserver_rename** command to change the name of a defined key server.

encrypt_keyserver_rename name=Name new_name=Name

Parameters

Name	Туре	Description	Mandatory
new_name	String	The new name of the key server.	Y
name	String	The current name of a defined key server.	Y

Example:

encrypt_keyserver_rename name=nachos new_name=snocone

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• ENCRYPTION_UNKNOWN_KEYSERVER

Unknown key server name.

Troubleshooting: Check the currently defined key servers.

• ENCRYPTION_KEYSERVER_NAME_EXISTS

The key server name already exists.

Troubleshooting: Check the currently defined key servers.

Changing key server properties

Use the **encrypt_keyserver_update** command to change a key server's IP address and/or port.

```
encrypt_keyserver_update name=Name [ ipv4=Address ] [ ipv6=Address ] [ port=PortNumber ]
  [ master=<yes|no> ] [ certificate=PemCertificate ]
```

Parameters

Name	Type	Description	Mandatory	Default
name	String	Name of the key server to be updated.	Y	N/A
certificate	N/A	The public certificate of the key server to be updated.	N	none
master	Enumeration	Indicates whether this key server is the master.	N	no
ipv4	N/A	The IPv4 address.	N	none
ipv6	N/A	The IPv6 address.	N	none
port	Integer	Port number for communications.	N	5696

This command is used to update a key server's address, port, or certificate.

Example:

encrypt_keyserver_update name=nachos master=yes ipv4=10.0.0.1 ipv6= $20\overline{0}1::2$ port=1010 certificate=''

Output:

Command completed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• ENCRYPTION UNKNOWN KEYSERVER

Unknown key server name.

Troubleshooting: Check the currently defined key servers.

ENCRYPTION KEYSERVER IPV4 ALREADY EXISTS

The IPv4 address or host name already exists.

Troubleshooting: Check the currently defined key servers.

ENCRYPTION_KEYSERVER_IPV6_ALREADY_EXISTS

The IPv6 address or host name already exists.

Troubleshooting: Check the currently defined key servers.

SSL_CERTIFICATE_HAS_EXPIRED

The SSL certificate has expired.

SSL_CERTIFICATE_VERIFICATION_FAILED

The SSL certificate chain verification failed.

SSL_CERTIFICATE_INVALID_FORMAT

The SSL certificate format is invalid or corrupted.

SSL_CERTIFICATE_NOT_YET_VALID

The SSL certificate is not yet valid.

• SSL_CERTIFICATE_VERIFICATION_INTERNAL_ERROR

The SSL certificate verification has failed because of an internal system error.

SSL_CERTIFICATE_ISSUER_NOT_FOUND

The SSL certificate issuer was not found in the certificate chain.

SSL_CERTIFICATE_CHAIN_EMPTY

No certificates were found in the input.

Entering a recovery key

Use the **encrypt_recovery_key_enter** command to unlock encrypted disks when the system reboots and cannot access any of the defined key servers, and when recovery keys are defined.

encrypt_recovery_key_enter key=Key

Parameters

Name	Description	Mandatory
key	The 64-character hexadecimal	Y
	recovery key.	

This command is used to unlock encrypted disks when the system reboots and cannot access any of the defined key servers. To unlock the disks, the min_req number (defined by the encrypt_recovery_key_generate command) of security administrators must all successfully enter their recovery key (as presented to them via recovery_key_get). After the minimum required keys have been entered, the storage administrator must change the state from Maintenance to On by issuing state_change target_state=on. When this command is issued with the machine in the On state, it has no effect, and can be used to check the validity of the recovery key.

Example:

encrypt_recovery_key_enter
key=CBC9B398373FDE79CD38B23192DABACADB5DA63A915CBF5CA8C4E0C212819DE6

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

INVALID_RECOVERY_KEY_FRAGMENT

The provided recovery key fragment does not match the stored key. **Troubleshooting:** Make sure that the proper key (share) has been used.

GENERIC_FAILED

Generic encryption failure.

Troubleshooting: Contact IBM Support.

INVALID_RECOVERY_KEY_USER

The user is not a valid recovery key administrator.

Troubleshooting: Make sure that the provided usernames are valid.

• NO_LIVE_KEYSERVER_GATEWAY_NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

CANNOT READ FROM KEY REPOSITORY

Failed reading keys from the key repository.

Troubleshooting: Contact IBM Support.

RK_FAILED_VERIFY_SLEEP

Too many failed verify attempts.

Troubleshooting: Wait a little and try again.

ENCRYPTION_KR_WRITE_FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

RK ENTER SYSTEM STATE INVALID

The command is supported in maintenance mode only.

Troubleshooting: Switch the system state to maintenance mode.

INVALID_RECOVERY_KEY_STATE

The recovery key state is inconsistent with the specified option.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_status command.

RECOVERY_KEY_ALREADY_VERIFIED

The recovery key has already been verified.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_list command.

Generating recovery keys

Use the **encrypt_recovery_key_generate** command to specify which security administrators will receive recovery key shares, and to define the minimum number of recovery key shares that need to be entered.

encrypt_recovery_key_generate users=Users [min_req=MinRequired] [key_scheme=KeyScheme]

Parameters

Name	Type	Description	Mandatory	Default
min_req	Integer	Minimum number of required security administrator recovery key shares.	N	2
users	Object name	User names of the security administrators.	Y	N/A

Name	Type	Description	Mandatory	Default
key_scheme	Enumeration	Defines which key scheme to use for encryption activation external or local.	N	external

This command is used to specify which security administrator will receive recovery keys (or, more accurately, "shares"), and to define the minimum number of recovery keys that need to be entered (using the <code>encrypt_recovery_key_enter</code> command) in order to unlock the encrypted keys. Once this command has been entered, all the specified security administrators are expected to retrieve and verify their recovery keys, using <code>encrypt_recovery_key_get</code> and <code>encrypt_recovery_key_verify</code>, respectively. This command can only be run when <code>encryption_state</code> is DISABLED.

Example:

xcli -u secadmin1 -p password -m \${HOST} encrypt_recovery_key_generate users=secadmin1, secadmin2,secadmin3,secadmin4 min req=2

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

NO_LIVE_KEYSERVER_GATEWAY_NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

CANNOT_WRITE_TO_KEY_REPOSITORY

Failed writing keys to the key repository.

Troubleshooting: Contact IBM Support.

CANNOT GET NEW KEY REQUEST

Error requesting encryption keys from the key server gateway node.

Troubleshooting: Make sure that the key server is actively serving keys.

KEYSERVER_COMMUNICATION_GENERIC_ERROR

Cannot connect to an active key server.

Troubleshooting: Invoke encrypt_keyserver_list and event_list for more details.

• INSUFFICIENT_RK_ADMIN_THRESHOLD

Recovery key creation requires at least two security administrators.

Troubleshooting: Re-run the command by indicating at least two security administrators.

ENCRYPTION_KR_WRITE_FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

• ENCRYPTION_ALREADY_ENABLED

Encryption has already been enabled.

Troubleshooting: Check the output of the state_list command.

NO MASTER KEYSERVER DEFINED

No master key server is defined in the system.

Troubleshooting: Define a master key server by invoking encrypt_key server_update and try again.

• INVALID RECOVERY KEY STATE

The recovery key state is inconsistent with the specified option.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_status command.

INSUFFICIENT_RK_ADMINS

The number of users must be greater than or equal to the minimal required number.

Troubleshooting: Re-run the command by providing at least the minimal number of required users.

CANNOT_GENERATE_KEYS_ON_KEYSERVER_GATEWAY

Failed to generate XMK and hashes on a key server gateway node.

Troubleshooting: Contact IBM Support.

• ENCRYPTION_KR_READ_FAILED

Error reading the key repository.

Troubleshooting: Contact IBM Support.

CANNOT UPDATE KEY METADATA

Cannot update metadata in the key repository for a new key.

Troubleshooting: Contact IBM Support.

Retrieving the security administrator's recovery key

Use the **encrypt_recovery_key_get** command to retrieve the recovery key share generated for the current user.

encrypt_recovery_key_get

This command retrieves the recovery key generated for the current user (by issuing <code>encrypt_recovery_key_generate</code> or <code>encrypt_recovery_key_rekey</code>) to be stored in a secure manner. After running this command, the user needs to 'prove' that they have the key by entering it via the <code>encrypt_recovery_key_verify</code> command. Once

this is completed successfully, <code>encrypt_recovery_key_get</code> will no longer present the user's key. Using <code>encrypt_recovery_key_get</code> more than once will return the same value again.

Example:

encrypt_recovery_key_get

Output:

Command executed successfully. key=B07C4374AC26C4DD3EC2E755EB3FAAF04EC792C8BE0D0CB1C1BAC79998EBEC6D

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

INVALID_RECOVERY_KEY_USER

The user is not a valid recovery key administrator.

Troubleshooting: Make sure that the provided usernames are valid.

NO LIVE KEYSERVER GATEWAY NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

CANNOT READ FROM KEY REPOSITORY

Failed reading keys from the key repository.

Troubleshooting: Contact IBM Support.

CANNOT GET NEW KEY REQUEST

Error requesting encryption keys from the key server gateway node.

Troubleshooting: Make sure that the key server is actively serving keys.

KEYSERVER_COMMUNICATION_GENERIC_ERROR

Cannot connect to an active key server.

Troubleshooting: Invoke encrypt_keyserver_list and event_list for more details.

• NO_MASTER_KEYSERVER_DEFINED

No master key server is defined in the system.

Troubleshooting: Define a master key server by invoking encrypt_key server_update and try again.

INVALID_RECOVERY_KEY_STATE

The recovery key state is inconsistent with the specified option.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_status command.

RECOVERY_KEY_ALREADY_VERIFIED

The recovery key has already been verified.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_list command.

Rekeying the security administrators

Use the **encrypt_recovery_key_rekey** command to restart the recovery key generation process.

encrypt_recovery_key_rekey [users=Users] [min_req=MinRequired]

Parameters

Name	Type	Description	Mandatory	Default
min_req	Integer	Minimum number of required security administrator recovery key shares.	N	0
users	Object name	Comma delimited list of security administrator to rekey.	N	N/A

This command restarts the recovery key generation process, described in the section on the <code>encrypt_recovery_key_generate</code> command. The only difference is that the parameters <code>users</code> and <code>min_required</code> are optional, and will default to the values specified in the last call to <code>encrypt_recovery_key_generate</code>. Note that none of the new recovery keys will take effect until the last user has verified his or her recovery key. Until then, if recovery is required, the previous keys will remain valid.

Example:

encrypt_recovery_key_rekey users=secadmin1,secadmin2,secadmin3,secadmin4 min_req=3

Output:

Command completed successfully.

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• NO_LIVE_KEYSERVER_GATEWAY_NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

• CANNOT_READ_FROM_KEY_REPOSITORY

Failed reading keys from the key repository.

Troubleshooting: Contact IBM Support.

INSUFFICIENT_RK_ADMIN_THRESHOLD

Recovery key creation requires at least two security administrators.

Troubleshooting: Re-run the command by indicating at least two security administrators.

ENCRYPTION KR WRITE FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

• NO MASTER KEYSERVER DEFINED

No master key server is defined in the system.

Troubleshooting: Define a master key server by invoking encrypt_key server_update and try again.

INVALID_RECOVERY_KEY_STATE

The recovery key state is inconsistent with the specified option.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_status command.

INSUFFICIENT RK ADMINS

The number of users must be greater than or equal to the minimal required number.

Troubleshooting: Re-run the command by providing at least the minimal number of required users.

• CANNOT GENERATE KEYS ON KEYSERVER GATEWAY

Failed to generate XMK and hashes on a key server gateway node.

Troubleshooting: Contact IBM Support.

KEYSERVER_COMMUNICATION_GENERIC_ERROR

Cannot connect to an active key server.

Troubleshooting: Invoke encrypt_keyserver_list and event_list for more details.

Displaying recovery key status

Use the **encrypt_recovery_key_status** command to display status information for recovery keys.

encrypt recovery key status

This command shows status information regarding recovery keys, specifically: Which user has verified his or her recovery key before **encrypt_enable** or in the

recovery key rekey process. When using the recovery key to unlock the disks, which user has entered his or her recovery key. For information about the number of shares defined and the minimum number required for recovery, issue the <code>encrypt_recovery_key_list</code> command.

Example:

```
encrypt_recovery_key_status
```

Output:

```
Mon Aug 12 20:04:43 IDT 2013
Date Created
                             User
                                               Status
2013-01-03 18:54:46 secadmin1 Verified
2013-01-03 18:54:46 secadmin2 Verified
2013-01-03 18:54:46 secadmin3 Verified
2013-01-03 18:54:46 secadmin4 Verified
2013-01-03 19:00:03 secadmin1 Unverified
2013-01-03 19:00:03 secadmin2 Unverified
2013-01-03 19:00:03 secadmin3 Unverified
2013-01-03 19:00:03 secadmin4 Unverified
When entering keys to unlock the disks:
Date Created
                              User
                                               Status
2013-01-03 19:00:03 secadmin1
                                               Accepted
2013-01-03 19:00:03 secadmin2
2013-01-03 19:00:03 secadmin3
                                               Accepted
                                               Pending
2013-01-03 19:00:03 secadmin4
                                               Pending
```

Field ID	Field output	Default position
create_date	Date Created	1
user	User	2
status	Status	3

Access control

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Allowed
Technicians	Allowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

• CANNOT_READ_FROM_KEY_REPOSITORY

Failed reading keys from the key repository.

Troubleshooting: Contact IBM Support.

Recovering key verification

Use the **encrypt_recovery_key_verify** command to confirm that the current user has correctly copied the recovery key share retrieved by the **encrypt_recovery_key_get** command.

encrypt_recovery_key_verify key=Key

Parameters

Name	Description	Mandatory
key The 64 character hexadecimal		Υ
	recovery key.	

This command is used by security administrators to confirm that they have correctly copied the recovery key presented by the <code>encrypt_recovery_key_get</code> command. Encryption can be enabled (or a rekey can be completed) only when all security administrators have confirmed their respective recovery keys using this command.

Example:

encrypt_recovery_key_verify key=B07C4374AC26C4DD3EC2E755EB3FAAF04EC792C8BE0D0CB1C1BAC79998EBEC6D

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

INVALID_RECOVERY_KEY_FRAGMENT

The provided recovery key fragment does not match the stored key. **Troubleshooting:** Make sure that the proper key (share) has been used.

• GENERIC_FAILED

Generic encryption failure.

Troubleshooting: Contact IBM Support.

INVALID_RECOVERY_KEY_USER

The user is not a valid recovery key administrator.

Troubleshooting: Make sure that the provided usernames are valid.

CANNOT_READ_FROM_KEY_REPOSITORY

Failed reading keys from the key repository.

Troubleshooting: Contact IBM Support.

RK_FAILED_VERIFY_SLEEP

Too many failed verify attempts.

Troubleshooting: Wait a little and try again.

ENCRYPTION_KR_WRITE_FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

• INVALID RECOVERY KEY STATE

The recovery key state is inconsistent with the specified option.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_status command.

RECOVERY_KEY_ALREADY_VERIFIED

The recovery key has already been verified.

Troubleshooting: Check the recovery key state using the encrypt_recovery_key_list command.

Recovering key share information

Use the **encrypt_recovery_key_list** command to list recovery key share information.

```
encrypt_recovery_key_list
```

This command lists information regarding recovery keys, specifically: How many parts was the recovery key shared across, and how many are needed for the recovery process. When the currently valid recovery keys were created. To retrieve per-user information about the status of each key share, use the **encrypt_recovery_key_status** command.

Example:

```
encrypt_recovery_key_list
```

Output:

Field ID	Field output	Default position	
create_date Key Created		1	
number_of_shares	Number of Shares	2	
min_req	Min Required	3	

Access control

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Allowed	
Read-only users	Allowed	
Technicians	Allowed	

Return codes

UNSUPPORTED_HARDWARE

Cannot encrypt on unsupported hardware.

Troubleshooting: Contact IBM support to verify encryption status.

CANNOT READ FROM KEY REPOSITORY

Failed reading keys from the key repository.

Troubleshooting: Contact IBM Support.

Finishing the recovery process

Use the **encrypt_recovery_finish** command to finish the recovery process and move the system to the On state.

Upon entering the recovery keys, this command finishes the recovery process and moves the system to the On state, provided that no more issues exist.

Example:

encrypt_recovery_finish

Output:

Command executed successfully.

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Allowed	

User Category	Permission
Read-only users	Disallowed
Technicians	Disallowed

Return codes

ENCRYPT_NOT_ENABLED

Encryption is not enabled.

Troubleshooting: Make sure that encryption is enabled and re-run the command.

RK_ENTER_SYSTEM_STATE_INVALID

The command is supported in maintenance mode only.

Troubleshooting: Switch the system state to maintenance mode.

Obtaining a new master key

Use the **encrypt_local_rekey** command to initiate rekeying (getting new cryptographic material) from the local key management.

Example:

encrypt_local_rekey

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_REKEY

Are you sure you want to change the local key?

Troubleshooting: To proceed with issuing the command, enter -y.

Return codes

ENCRYPT_NOT_ENABLED

Encryption is not enabled.

Troubleshooting: Make sure that encryption is enabled and re-run the command.

CANNOT GET XIV MASTER KEY

Problem obtaining XIV master key from the key server.

Troubleshooting: Make sure that the key service is active and serving keys (obtained from the key server or stored locally). Otherwise, contact IBM Support.

CANNOT GET NEW KEY REQUEST

Error requesting encryption keys from the key server gateway node.

Troubleshooting: Make sure that the key server is actively serving keys.

CANNOT UPDATE KEY METADATA

Cannot update metadata in the key repository for a new key.

Troubleshooting: Contact IBM Support.

• CANNOT CANNOT GENERATE EXMK ESKH

Problem generating EXMK and ESKH.

Troubleshooting: Contact IBM Support.

CANNOT WRITE TO KEY REPOSITORY

Failed writing keys to the key repository.

Troubleshooting: Contact IBM Support.

• CANNOT COPY KEYS IN KEY REPOSITORY

Problem copying current keys to the location of the old keys in the key repository.

Troubleshooting: Contact IBM Support

• ENCRYPTION KR WRITE FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

ENCRYPTION KR READ FAILED

Error reading the key repository.

Troubleshooting: Contact IBM Support.

NO LIVE KEYSERVER GATEWAY NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

• ENCRYPTION NOT IN LOCAL SCHEME

Encryption key management is not set to a local scheme.

Troubleshooting: Check the output of the encrypt_key_scheme_get command.

Changing the key management scheme

Use the **encrypt_change_key_scheme** command to change the key management scheme.

encrypt_change_key_scheme key_scheme=KeyScheme

Parameters

Name	Туре	Description	Mandatory
key_scheme	Enumeration	Defines which key management scheme (external or local) to use for encryption activation.	Y

This command only supports the change from an external to a local scheme.

Example:

encrypt_change_key_scheme key_scheme=local

Output:

Command executed successfully.

Access control

User Category	Permission
Storage administrator	Disallowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Warnings

ARE_YOU_SURE_YOU_WANT_TO_CHANGE_KEY_SCHEME

Are you sure you want to change the key management scheme? This operation is irreversible.

Troubleshooting: To proceed with issuing the command, enter -y.

Return codes

ENCRYPT_NOT_ENABLED

Encryption is not enabled.

Troubleshooting: Make sure that encryption is enabled and re-run the command.

CANNOT_GET_XIV_MASTER_KEY

Problem obtaining XIV master key from the key server.

Troubleshooting: Make sure that the key service is active and serving keys (obtained from the key server or stored locally). Otherwise, contact IBM Support.

CANNOT GET NEW KEY REQUEST

Error requesting encryption keys from the key server gateway node.

Troubleshooting: Make sure that the key server is actively serving keys.

CANNOT_UPDATE_KEY_METADATA

Cannot update metadata in the key repository for a new key.

Troubleshooting: Contact IBM Support.

CANNOT_CANNOT_GENERATE_EXMK_ESKH

Problem generating EXMK and ESKH.

Troubleshooting: Contact IBM Support.

• CANNOT_WRITE_TO_KEY_REPOSITORY

Failed writing keys to the key repository.

Troubleshooting: Contact IBM Support.

CANNOT_COPY_KEYS_IN_KEY_REPOSITORY

Problem copying current keys to the location of the old keys in the key repository.

Troubleshooting: Contact IBM Support

ENCRYPTION_KR_WRITE_FAILED

Error writing to the key repository.

Troubleshooting: Contact IBM Support.

• ENCRYPTION_KR_READ_FAILED

Error reading the key repository.

Troubleshooting: Contact IBM Support.

NO_LIVE_KEYSERVER_GATEWAY_NODE

There is no live key server gateway node in the system.

Troubleshooting: Restart the key server gateway node and try again.

ENCRYPTION_NOT_IN_EXTERNAL_SCHEME

Encryption key management is not set to the external scheme.

Troubleshooting: Check the output of the encrypt_key_scheme_get command.

Viewing the key scheme

Use the **encrypt_key_scheme_get** command to view the key scheme defined in the system.

encrypt_key_scheme_get

Example:

encrypt_key_scheme_get

Output:

Command executed successfully. encrypt_key_scheme = "LOCAL"

User Category	Permission	
Storage administrator	Allowed	
Storage integration administrator	Disallowed	
Application administrator	Disallowed	
Security administrator	Allowed	
Read-only users	Allowed	
Technicians	Allowed	

Chapter 25. Security configuration commands

This chapter describes the command line interface (CLI) for security configuration.

Listing configuration parameters for a communication protocol

Use the **protocol_config_list** command to list configuration parameters per communication protocol.

protocol_config_list [protocol=<xcli|kmip|cim>]

Parameters

Name	Type	Description	Mandatory	Default
protocol	Enumeration	The available options are: XCLI, KMIP, CIM, or All (if no value is specified).	N	All (if no value is specified).

The following default parameters are shown:

- Protocol Name (XCLI, KMIP, CIM)
- Minimal TLS Version (TLS1.0, TLS1.1, TLS1.2)

Example:

protocol_config_list

Output:

Protocol Name	Minimal TLS Version
CIM KMIP	TLS1.2 TLS1.2
XCLI	TLS1.2

Field ID	Field output	Default position
protocol_name	Protocol Name	1
min_tls_level	Minimal TLS Version	2

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Setting configuration parameters for a communication protocol

Use the **protocol_config_set** command to set configuration parameters for a specific communication protocol or for all protocols.

protocol_config_set [protocol=<xcli|kmip|cim>] min_tls_level=<tls1.0|tls1.1|tls1.2>

Parameters

Name	Type	Description	Mandatory	Default
protocol	Enumeration	The available options are: XCLI, KMIP, CIM (case insensitive), or All (if no value is specified).	N	All (if no value is specified).
min_tls_level	Enumeration	The available options are: TLS1.0, TLS1.1, or TLS1.2 (case insensitive).	Y	N/A

This command sets the value of the following parameter:

• min_tls_level - minimal TLS version to support.

Example:

protocol_config_set protocol=KMIP min_tls_level=TLS1.2

Output:

Command completed successfully

User Category	Permission
Storage administrator	Allowed
Storage integration administrator	Disallowed
Application administrator	Disallowed
Security administrator	Allowed
Read-only users	Disallowed
Technicians	Disallowed

Chapter 26. Events

VOLUME_CREATE

Severity	Description
informational	Volume was created with name 'volume.name' and size volume.sizeGB in Storage Pool with name 'volume.pool_name'.

VOLUME_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Volume with name 'name' could not be created. You are attempting to add more volumes than the system permits.	Delete volumes to allow new ones to be created.

VOLUME_RENAME

Severity	Description
informational	Volume with name 'old_name' was renamed 'volume.name'.

SUBORDINATE_VOLUME_RENAME

Severity	Description
informational	Remote volume with name 'old_name' was renamed 'volume.name by local system'.

VOLUME_RESIZE

Severity	Description
informational	Volume with name 'volume.name' was resized from old_sizeGB to volume.sizeGB.

SECONDARY_VOLUME_RESIZE

Severity	Description
informational	Secondary volume with name 'volume.name' was resized by primary machine from old_sizeGB to
	volume.sizeGB.

VOLUME_DELETE

Severity	Description
informational	Volume with name 'volume.name' was deleted and its data is no longer accessible.

VOLUME_FORMAT

Severity	Description
informational	Volume with name 'volume.name' was formatted.

VOLUME_COPY

Severity	Description
	Volume with name 'source.name' was copied to volume with name 'target.name'.

VOLUME_COPY_DIFF

Severity	Description
informational	Volume with name 'source.name' was diff-copied from base 'base.name' to volume with name 'target.name'.

VOLUME_LOCK

Severity	Description
informational	Volume with name 'volume.name' was locked and set to 'read-only'.

VOLUME_UNLOCK

Severity	Description
	Volume with name 'volume.name' was unlocked and set to 'writable'.

SUBORDINATE_VOL_LOCK

Severity	Description
	Remote volume with name 'volume.name' was locked and set to 'read-only' by local machine'.

SUBORDINATE_VOL_UNLOCK

Severity	Description
	Remote volume with name 'volume.name' was unlocked and set to 'writable' by local machine.

VOLUME_MOVE

Severity	Description
	Volume with name 'volume.name' has been moved from Storage Pool 'orig_pool.name' to Pool 'pool.name'.

OLVM_CREATE

Severity	Description
informational	Volume with name 'volume.name' was defined as an IBM Hyper-Scale Mobility.

OLVM_OWNER_CREATE

Severity	Description
	Volume with name 'volume.name' was defined as an OWNER IBM Hyper-Scale Mobility.

OLVM_OWNER_ACTIVATED

Severity	Description
informational	IBM Hyper-Scale Mobility Owner Volume with
	name 'volume.name' was activated.

OLVM_ACTIVATE

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'volume.name' was activated.

OLVM_DEACTIVATE

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'volume.name' was deactivated.

OLVM_REMOTE_ACTIVATE

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'volume.name' was activated.

OLVM_REMOTE_DEACTIVATE

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'volume.name' was deactivated.

OLVM_PROXY_INITIATED

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name
	'volume.name' move to Proxy state started.

OLVM_PROXY

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'volume.name' entered Proxy state. Volume data on the system is freed.

OLVM_DELETE

Severity	Description	Troubleshooting
	IBM Hyper-Scale Mobility Volume process with name 'name' was deleted.	Delete volumes to allow new ones to be created.

OLVM_ABORT

Severity	Description
informational	IBM Hyper-Scale Mobility Volume process with name 'volume.name' was aborted.

OLVM_OWNER_DELETE

Severity	Description
informational	IBM Hyper-Scale Mobility Owner Volume process with name 'volume.name' was deleted.

OLVM_OWNER_ABORT

Severity	Description
	IBM Hyper-Scale Mobility Owner Volume process with name 'volume.name' was aborted.

OLVM_SYNC_STARTED

Severity	Description
	IBM Hyper-Scale Mobility Synchronization of volume 'name' has started.

OLVM_SYNC_ENDED

Severity	Description
informational	IBM Hyper-Scale Mobility Synchronization of volume 'name' has ended.

QUORUM_WITNESS_DEFINED

Severity	Description
informational	Quorum witness 'Quorum Witness Name' defined.

QUORUM_WITNESS_DELETED

Severity	Description
informational	Quorum witness 'Quorum Witness Name' deleted.

QUORUM_WITNESS_UPDATED

Severity	Description
informational	Quorum witness 'Quorum Witness Name' updated.

QUORUM_WITNESS_RENAMED

Severity	Description
informational	Quorum witness with name 'Old Name' was renamed 'New Name'.

QUORUM_WITNESS_ACTIVATION_START

Severity	Description
	Quorum witness 'Quorum Witness Name' activation started.

QUORUM_WITNESS_ACTIVATION_SUCCESSFUL

Severity	Description
	Quorum witness 'Quorum Witness Name' activated successfully.

QUORUM_WITNESS_ACTIVATION_FAILED

Severity	Description
minor	Quorum witness 'Quorum Witness Name' activation
	failed.

QUORUM_WITNESS_DEACTIVATION_START

Severity	Description
informational	Quorum witness 'Quorum Witness Name' deactivation started.

QUORUM_WITNESS_DEACTIVATION_SUCCESSFUL

Severity	Description
informational	Quorum witness 'Quorum Witness Name' deactivated successfully.

QUORUM_WITNESS_DEACTIVATION_FAILED

Severity	Description
	Quorum witness 'Quorum Witness Name' deactivation failed.

QUORUM_WITNESS_COMMUNICATION_DOWN

Severity	Description
major	Communication with quorum witness 'Quorum Witness Name' is down.

QUORUM_WITNESS_COMMUNICATION_UP

Severity	Description
informational	Communication with quorum witness 'Quorum Witness Name' is up.

QUORUM_WITNESS_HEARTBEATS_OPERATIONAL

Severity	Description
	Successfully sending heartbeats to quorum witness 'Quorum Witness Name'.

QUORUM_WITNESS_HEARTBEATS_FAILING

Severity	Description
,	Failing to send heartbeats to quorum witness 'Quorum Witness Name'.

QUORUM_WITNESS_CERTIFICATE_ABOUT_TO_EXPIRE

Severity	Description
	Quorum witness 'Quorum Witness Name' certificate is about to expire on Expiration Date (Counter notification).

QUORUM_WITNESS_CERTIFICATE_HAS_EXPIRED

Severity	Description
	Quorum witness 'Quorum Witness Name' certificate has expired.

QUORUM_WITNESS_EXTERNAL_NAME_CHANGED

Severity	Description
informational	Quorum witness 'Quorum Witness Name' has
	acquired a new external name 'External Name'.

QUORUM_WITNESS_EVENT_REPORT

Severity	Description
	Event reported from quorum witness 'Quorum Witness Name': Event Description (System ID).

QUORUM_WITNESS_MISSING_EVENTS

Severity	Description
	The events from 'First' through 'Last' are missing from quorum witness 'Quorum Witness Name'.

QUORUM_WITNESS_DB_RECOVERY_NEEDED

Severity	Description
	Quorum witness 'Quorum Witness Name' db has failed. Recovery is needed.

QUORUM_WITNESS_DB_RESTORE_PENDING

Severity	Description
	Quorum witness 'Quorum Witness Name' db restore is pending. The db will be restored when the quorum witness is activated.

QUORUM_WITNESS_DB_RECOVERED

Severity	Description
1 /	Quorum witness 'Quorum Witness Name' db was successfully recovered.

QUORUM_WITNESS_LOG_AUTHENTICATION_SET

Severity	Description
	Quorum witness 'Quorum Witness Name' authentication for log retrieval was set.

QUORUM_WITNESS_LOG_AUTHENTICATION_SET_FAILED

Severity	Description
minor	Quorum witness 'Quorum Witness Name' authentication for log retrieval setup failed, 'Failure Reason'.

QUORUM_WITNESS_LOG_AUTHENTICATION_RESET

Severity	Description
	Quorum witness 'Quorum Witness Name' authentication for log retrieval was reset.

QUORUM_WITNESS_LOG_AUTHENTICATION_RESET_FAILED

Severity	Description
minor	Quorum witness 'Quorum Witness Name' authentication reset for log retrieval setup failed, 'Failure Reason'.

HA_CREATE

Severity	Description
informational	A HA relation was defined for Volume 'local
	volume name' on Target 'target name'.

HA_CREATE_SLAVE

Severity	Description
	A HA relation was defined by Target 'target name' for Volume 'local volume name'.

HA_ACTIVATE

Severity	Description
	The HA relation of peer 'local peer name' on Target
	'target name' was activated.

HA_SLAVE_ACTIVATE

Severity	Description
	The HA relation on peer 'local peer name' was activated by target 'target name'.

HA_SLAVE_DEACTIVATE

Severity	Description
	The HA relation on peer 'local peer name' was deactivated by target 'target name'.

HA_INCOMPATIBLE_VERSION_FOR_UNMAP_SUPPORT

Severity	Description
	A HA of peer 'local peer name' on target 'target name' cannot support unmap, remote machine has incompatible version.

CG_HA_CREATE

Severity	Description
informational	High availability mirror was defined for Consistency Group 'local CG name' on Target 'targe name'. Remote Consistency Group is 'remote CG
	name. Remote Consistency Group is remote name'.

CG_HA_CREATE_SLAVE

Severity	Description
informational	High availability mirror was defined by Target 'target name' for CG 'local CG name'. Remote CG is 'remote CG name'.

HA_SYNC_STARTED

Severity	Description
	Synchronization of remote ha relation of volume 'local volume name' on Target 'target name' has started.

HA_SYNC_ENDED

Severity	Description
	Synchronization of remote ha relation of peer 'local peer name' on target 'target name' has ended.

HA_DEACTIVATE

Severity	Description
	The HA relation of peer 'local peer name' on Target 'target name' was deactivated.

HA_DELETE

Severity	Description
	The HA relation of peer 'local peer name' to a peer on Target 'target name' was deleted.

HA_SWITCH_ROLES_TO_SLAVE

Severity	Description
	Local peer 'local peer name' is now Slave of a peer on Target 'target name'.

HA_SWITCH_ROLES_TO_MASTER

Severity	Description
	Local peer 'local peer name' is now Master of a peer on Target 'target name'.

HA_REVERSE_ROLE_TO_SLAVE

Severity	Description
informational	Local peer 'local peer name' is now Slave of a peer
	on Target 'target name'.

HA_REVERSE_ROLE_TO_MASTER

Severity	Description
informational	Local peer 'local peer name' is now Master of a peer on Target 'target name'.

HA_AVAILABILITY_RESTORED

Severity	Description
informational	Local peer 'local peer name' was made available.

HA_SNAPSHOT_CREATE

Severity	Description
	HA Snapshot named 'snapshot.name' was created for volume named 'volume.name'.

HA_SNAPSHOT_CREATE_FAILED

Severity	Description
minor	HA Remote snapshot named 'snapshot name' was not created successfully. Error code is 'error'

HA_SNAPSHOT_OVERWRITE

Severity	Description
informational	HA Snapshot named 'snapshot.name' was overwritten for volume named 'volume.name'.

HA_SLAVE_SNAPSHOT_CREATE

Severity	Description
	HA Snapshot named 'snapshot.name' was created for volume named 'volume.name'.

HA_SLAVE_SNAPSHOT_OVERWRITE

Severity	Description
	HA Snapshot named 'snapshot.name' was overwritten for volume named 'volume.name'.

HA_HIGH_AVAILABILITY_ENABLED

Severity	Description
informational	HA relation on peer 'local peer name' high availability is enabled.

HA_HIGH_AVAILABILITY_DISABLED

Severity	Description
	HA relation on peer 'local peer name' high availability is disabled by user.

HA_CONVERTED_INTO_MIRROR

Severity	Description
informational	HA relation of peer 'local peer name' on Target 'target name' was converted into mirror.

HA_CONVERTED_INTO_MIRROR_SLAVE

Severity	Description
informational	HA relation of peer 'local peer name' on Target 'target name' was converted into mirror.

TARGET_CONNECTION_HA_SUFFICIENT

Severity	Description
	Target named 'target.name' is ha sufficient connected.

TARGET_CONNECTION_HA_INSUFFICIENT

Severity	Description
	Target named 'target.name' is ha insufficient connected.

TARGET_IS_HA_HEALTHY

Severity	Description
	Target named 'target.name' is HA healthy according to quorum witness.

TARGET_IS_HA_UNHEALTHY

Severity	Description
1 '	Target named 'target.name' is HA unhealthy according to quorum witness.

TARGET_DATA_SERVICE_FAILURE

Severity	Description
major	Target named 'target.name' has data service failure. Reason: Reason.

TARGET_RESUMED_NORMAL_OPERATION

Severity	Description
informational	Target named 'target.name' resumed normal operation.

HA_AUTOMATIC_FAILOVER_SUCCESSFUL

Severity	Description
	HA Slave relation on peer 'local peer name' has completed failover.

HA_MASTER_REMAINS_AVAILABLE

Severity	Description
informational	HA Master relation on peer 'local peer name' remains available. Reason: Reason.

HA_MASTER_AVAILABLE

Severity	Description
	HA Master relation on peer 'local peer name' is available.

HA_MASTER_UNAVAILABLE

Severity	Description
,	HA Master relation on peer 'local peer name' is unavailable. Reason: Unavailable Reason.

HA_SLAVE_AVAILABLE

Severity	Description
	HA Slave relation on peer 'local peer name' is available.

HA_SLAVE_UNAVAILABLE

Severity	Description
major	HA Slave relation on peer 'local peer name' is unavailable. Reason: Unavailable Reason.

HA_MASTER_RELEASED_CONTROL

Severity	Description
	HA Master released control on relation 'local peer name'.

HA_SLAVE_RELEASED_CONTROL

Severity	Description
	HA Slave released control on relation 'local peer name'.

MIRROR_CONVERT_INTO_HA_STARTED

Severity	Description
	Remote mirror of peer 'local peer name' on Target 'target name' conversion into HA started.

MIRROR_CONVERT_INTO_HA_STARTED_SLAVE

Severity	Description
	Remote mirror of peer 'local peer name' on Target 'target name' conversion into HA started.

MIRROR_CONVERT_INTO_HA_ENDED

Severity	Description
	Remote mirror of peer 'local peer name' on Target 'target name' conversion into HA ended.

MIRROR_CONVERT_INTO_HA_ENDED_SLAVE

Severity	Description
informational	Remote mirror of peer 'local peer name' on Target
	'target name' conversion into HA ended.

HA_REESTABLISH_FAILED_CONFIGURATION_ERROR

Severity	Description	Troubleshooting
major	HyperSwap reestablish failed. Either configuration of remote HyperSwap of peer 'local peer name' on target 'target name' does not match local configuration.	Make sure configuration on both machines is compatible and activate the HyperSwap. If problem persists contact IBM support.

HA_END_SYNC_FAILED_CONFIGURATION_ERROR

Severity	Description	Troubleshooting
major	Configuration of remote HyperSwap of peer 'local peer name' on target 'target name' does not match local configuration.	Make sure configuration on both machines is compatible and activate the HyperSwap. If problem persists contact IBM support.

HA_CHANGE_DESIGNATION

Severity	Description
	Local peer 'local peer name' switched its designated role with peer on Target 'target name'. It is now designation.

TARGET_QUORUM_WITNESS_NOT_LAPSED

Severity	Description
informational	Target 'target.name' Quorum Witness 'quorum_witness.name' is not lapsed.

TARGET_QUORUM_WITNESS_LAPSED

Severity	Description
Critical	Target 'target.name' Quorum Witness
	'quorum_witness.name' is lapsed.

DATA_REBUILD_STARTED

Severity	Description
	Rebuild process started because system data is not protected. <i>data_percent</i> % of the data must be rebuilt.

DATA_REBUILD_COMPLETED

Severity	Description
	Rebuild process completed. System data is now
	protected.

DATA_REDIST_STARTED

Severity	Description
informational	Starting data transfer to new disks.

DATA_REDIST_COMPLETED

Severity	Description
informational	Completed data transfer to new disks.

DATA_REBUILD_COMPLETED_REDIST_STARTED

Severity	Description
	Rebuild process completed. System data is now protected. Starting data transfer to new disks.

DATA_REDIST_TIME_LIMIT_EXCEEDED

Severity	Description
	Data redistribution is taking too long. data_percent% of the required redistribution still remains to be done.

DATA_REDIST_BLOCKED

Severity	Description
	Blocking data transfer to new phased in media for delay_in_seconds seconds.

DATA_REDIST_ALLOWED

Severity	Description
informational	Allowing data transfer to new phased in media.

STORAGE_POOL_EXHAUSTED

Severity	Description	Troubleshooting
major	Pool 'pool' is full. All volumes are locked.	Enlarge Storage Pool or move or delete volumes or Clones with Clone Deletion Priority 0.

STORAGE_POOL_UNLOCKED

Severity	Description
	Pool 'pool' has empty space. All volumes are unlocked.

STORAGE_POOL_SNAPSHOT_USAGE_INCREASED

Severity	Description
variable	Usage by snapshots of Storage Pool with name 'pool.name' has reached current%.

STORAGE_POOL_SNAPSHOT_USAGE_DECREASED

Severity	Description
informational	Usage by snapshots of Storage Pool with name
	'pool.name' has decreased to current%.

HOST_CONNECTED

Severity	Description
informational	Host 'host' has connected to the system.

HOST_DISCONNECTED

Severity	Description
warning	Host 'host' has disconnected from the system.

HOST_MULTIPATH_OK

Severity	Description
informational	Host 'host' has redundant connections to the
	system. #paths=npaths

HOST_NO_MULTIPATH_ONLY_ONE_PORT

Severity	Description
	Host 'host' is connected to the system through only one of its ports. #paths=npaths

HOST_NO_MULTIPATH_ONLY_ONE_MODULE

Severity	Description
	Host 'host' is connected to the system through only one interface module. #paths=npaths

SYSTEM_CAPACITY_USAGE_INCREASED

Severity	Description
	Usage of system physical capacity increased to current%.

SYSTEM_CAPACITY_USAGE_DECREASED

Severity	Description
	Usage of system physical capacity decreased to current%.

POOL_CREATE

Severity	Description
	Storage Pool of size pool.sizeGBsparse_type was created with name 'pool.name'.

POOL_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Storage Pool with name 'name' could not be created. You are attempting to add more Storage Pools than the system permits.	Delete Storage Pools to allow new ones to be created.

POOL_RENAME

Severity	Description
informational	Storage Pool with name 'old_name' was renamed 'pool.name'.

POOL_RESIZE

Severity	Description
informational	Storage Pool with name 'pool.name' was resized from size old_sizeGBold_sparse_type to pool.sizeGBsparse_type.

POOL_RESIZE_SNAPSHOTS

Severity	Description
informational	Snapshot size of Storage Pool with name 'pool.name' was resized from size old_sizeGB to pool.snapshot_sizeGB.

POOL_CHANGE_LOCK_BEHAVIOR

Severity	Description
informational	Lock Behavior of Storage Pool with name 'pool.name' is now 'state'.

POOL_CONVERTED_TO_SPARSE

Severity	Description
informational	Storage Pool with name 'pool.name' was converted to sparse.

POOL_CONVERTED_TO_REGULAR

Severity	Description
	Storage Pool with name 'pool.name' was converted to regular.

POOL_CHANGE_PERF_CLASS

Severity	Description
	Performance Class of Storage Pool with name 'pool.name' is now 'pool.perf_class'.

POOL_CONFIG_SNAPSHOTS

Severity	Description
	Management policy of Mirroring snapshots of Storage Pool with name 'pool.name' has changed'.

POOL_DELETE

Severity	Description
informational	Storage Pool with name 'pool.name' was deleted.

FLASH_VDISK_TOO_SMALL

Severity	Description
major	Flash vdisk name on Flash Enclosure is too small.

FLASH_VDISK_LARGER_THAN_EXPECTED

Severity	Description
warning	Flash vdisk <i>name</i> on <i>Flash Enclosure</i> is larger than expected.

DATA_REDUCTION_TIER_IS_OFFLINE

Severity	Description
critical	Data reduction tier moved to offline mode

DATA_REDUCTION_RECOVERY_STARTED

Severity	Description
Informational	Data reduction recovery process started

DATA_REDUCTION_RECOVERY_FINISHED

Severity	Description
Informational	Data reduction recovery process ended

DATA_REDUCTION_RECOVERY_FAILED

Severity	Description
	Data reduction recovery process failed with reason: 'reason'

DATA_REDUCTION_RECOVERY_ABORT_STARTED

Severity	Description
Informational	Data reduction recovery abort started

DATA_REDUCTION_RECOVERY_ABORT_FINISHED

Severity	Description
Informational	Data reduction recovery abort finished

DATA_REDUCTION_TIER_IS_ONLINE

Severity	Description
informational	Data reduction tier moved to online state

DATA_REDUCTION_TIER_BECOMING_OFFLINE

Severity	Description
major	Data reduction tier is transitioning to offline mode

DATA_REDUCTION_RESUME_ONLINE_START

Severity	Description
informational	Data reduction is resuming from offline mode

DATA_REDUCTION_RESUME_ONLINE_FAILED

Severity	Description
warning	Data reduction failed resuming from offline mode

DATA_REDUCTION_COMPRESSION_ADAPTER_FAILED

Severity	Description
Major	Data Reduction node <i>reporting_node</i> reported about compression adapter failure and will be killed.

FLASH_COMPONENT_INITIALIZING

Severity	Description	Troubleshooting
informational	Flash Component ID initializing.	Contact IBM Support

FLASH_COMPONENT_OK

Severity	Description	Troubleshooting
informational	Flash Component ID status ok.	Contact IBM Support

FLASH_COMPONENT_FAILED

Severity	Description	Troubleshooting
variable	Flash Component ID has failed.	Contact IBM Support

FLASH_COMPONENT_REPLACED

Severity	Description	Troubleshooting
informational	Component ID was replaced. New serial New Serial Old serial Old Serial	Contact IBM Support

FLASH_FW_HOT_UPGRADE_STARTED

Severity	Description
informational	Start upgrade to version <i>version</i> . Enclosure id <i>component id</i>

FLASH_FW_HOT_UPGRADE_FINISHED

Severity	Description
informational	Finished upgrade to version <i>version</i> . Enclosure id <i>component id</i>

FLASH_UPGRADE_RESUMED

Severity	Description
informational	Finished upgrade resumed. Enclosure id component id

FLASH_FW_HOT_UPGRADE_RESUMED

Severity	Description
informational	Finished upgrade resumed. Enclosure id component id

FLASH_UPGRADE_STOPPED

Severity	Description
major	Flash upgrade stopped after <i>percents</i> %, reason: <i>reason</i> . Enclosure id <i>component id</i>

FLASH_FW_HOT_UPGRADE_STOPPED

Severity	Description
major	Flash upgrade stopped after <i>percents</i> %, reason: reason. Enclosure id component id

FLASH_FW_HOT_UPGRADE_FAILED

Severity	Description
major	Flash firmware hot upgrade failed, reason: reason.
	error: ccl_error. Enclosure id component id

FLASH_FW_HOT_UPGRADE_TIMEOUT

Severity	Description
major	Timeout while upgrading <i>component id</i> , progress: <i>percents</i>

FLASH_RAID_STATUS_CHANGED

otion
rray raid status changed to status. are id component id.

FLASH_ARRAY_STATUS_CHANGED

Severity	Description
variable	Flash array status changed to <i>status</i> . Enclosure id <i>component id</i> .

FLASH_ENCRYPTION_STATUS_CHANGED

Severity	Description
informational	Encryption enabled changed to <i>encrypted</i> . Enclosure id <i>component id</i> .

FLASH_ENCRYPTION_ENABLE_NOT_ALLOWED

Severity	Description
major	Encryption enable not allowed: reason. Enclosure id component id.

FLASH_ENCRYPTION_DISABLE_NOT_ALLOWED

Severity	Description
major	Encryption disable not allowed: <i>reason</i> . Enclosure id <i>component id</i> .

ENCRYPT_ENABLE_FLASH_ENCLOSURE_FAILED

Severity	Description
major	Encryption enable failed for component id: reason

ENCRYPT_DISABLE_FLASH_ENCLOSURE_FAILED

Severity	Description
major	Encryption disable failed for component id: reason

FLASH_ENCRYPTION_UNLOCK_FAILED

Severity	Description
major	Flash Encryption unlock failed. Enclosure: component id.

FLASH_ENCLOSURE_WIPEOUT_FAILED

Severity	Description
major	Wipeout failed for component id: reason

FLASH_BBU_CHARGING_STATUS_CHANGED

Severity	Description
	BBU charging status changed to <i>status</i> . BBU: component id.

FLASH_BBU_CALIBRATION_STARTED

Severity	Description
informational	BBU calibration started, BBU: component id.

FLASH_BBU_CALIBRATION_STOPPED

Severity	Description
informational	BBU calibration stopped, BBU: component id.

FLASH_BBU_CALIBRATION_FAILED

Severity	Description
minor	BBU calibration failed, BBU: component id.

FLASH_CANISTER_CONNECTED_VIA_SERIAL_CABLE

Severity	Description
informational	Established serial connection with <i>component id</i> .

FLASH_CANISTER_CONNECTION_VIA_SERIAL_OK

Severity	Description
informational	Established serial connection with component id.

NO_CONNECTION_TO_FLASH_CANISTER_VIA_SERIAL

Severity	Description	Troubleshooting
0	Failed to connect to <i>component id</i> via serial.	Contact IBM Support

FLASH_CANISTER_NO_CONNECTION_VIA_SERIAL

Severity	Description	Troubleshooting
warning	Failed to connect to <i>component id</i> via serial.	Contact IBM Support

NO_CONNECTION_TO_FLASH_CANISTER_VIA_ETH

Severity	Description	Troubleshooting
warning	Failed to connect to <i>component id</i> via ethernet.	Contact IBM Support

FLASH_CANISTER_NO_CONNECTION_VIA_ETH

Severity	Description	Troubleshooting
warning	Failed to connect to <i>component id</i> via ethernet.	Contact IBM Support

FLASH_CANISTER_CONNECTION_VIA_ETH_OK

Severity	Description	Troubleshooting
informational	Established connection to component id via ethernet.	Contact IBM Support

FLASH_CANISTER_IP_CHANGED

Severity	Description	Troubleshooting
	Changed connected ip of component id to IP.	Contact IBM Support

NO_CONNECTION_TO_FLASH_CANISTER_VIA_GW

Severity	Description	Troubleshooting
warning	Failed to connect to component id via module id.	Contact IBM Support

FLASH_CANISTER_NO_CONNECTION_VIA_GW

Severity	Description	Troubleshooting
0	Failed to connect to component id via module id.	Contact IBM Support

FLASH_CANISTER_CONNECTED_VIA_GATEWAY

Severity	Description	Troubleshooting
informational	Established connection to component id via module id.	Contact IBM Support

FLASH_CANISTER_CONNECTION_VIA_GW_OK

Severity	Description	Troubleshooting
informational	Established connection to component id via module id.	Contact IBM Support

FLASH_CANISTER_ETH_LINK_MISWIRE

Severity	Description	Troubleshooting
	Flash canister <i>component id</i> is miswired.	Contact IBM Support

FLASH_CANISTER_ETH_LINK_WIRING_OK

Severity	Description	Troubleshooting
informational	Flash canister <i>component id</i> is no longer miswired.	Contact IBM Support

FLASH_CANISTER_GET_CONF_FAILED

Severity	Description	Troubleshooting
minor	Failed to get the configuration from <i>component id</i> .	Contact IBM Support

FLASH_CANISTER_GET_CONF_OK

Severity	Description	Troubleshooting
informational	Succeeded to get the configuration from <i>component id</i> .	Contact IBM Support

FLASH_CANISTER_IN_SERVICE_MODE

Severity	Description	Troubleshooting
major	Flash canister is in service mode <i>service</i> , canister: <i>component id</i> .	Contact IBM Support

FLASH_CANISTER_NO_LONGER_IN_SERVICE_MODE

Severity	Description
informational	Flash canister is no longer in service mode: component id.

FLASH_COMPONENT_TEMPERATURE_OK

Severity	Description
informational	Flash component <i>component id</i> temperature is within allowed limits.

FLASH_COMPONENT_TEMPERATURE_ABOVE_NORMAL

Severity	Description
warning	Flash component <i>component id</i> temperature is above normal.

FLASH_COMPONENT_TEMPERATURE_HIGH

Severity	Description
1 ,	Flash component <i>component id</i> temperature is high, it exceeds operational level.

FLASH_COMPONENT_TEMPERATURE_CRITICALLY_HIGH

Severity	Description
critical	Flash component <i>component id</i> temperature is critical.

FLASH_ENCLOSURE_STATUS_CHANGED

Severity	Description	Troubleshooting
informational	component id status changed to New Status.	Contact IBM Support

FLASH_PSU_FAN_FAILED

Severity	Description
minor	component id fan has failed.

FLASH_PSU_FAN_OK

Severity	Description
informational	component id is ok.

FLASH_PSU_HAS_NO_INPUT_POWER

Severity	Description
major	PSU power supply has no input (AC) power. PSU id <i>component id</i> .

FLASH_PSU_HAS_INPUT_POWER

Severity	Description
informational	PSU power supply has input (AC) power. PSU id component id.

FLASH_ENCLOSURE_VERSION_IS_UNEXPECTED

Severity	Description
major	component id version is version, expected version is expected.

FLASH_ENCLOSURE_NEWER_VERSION_EXISTS

Severity	Description
	component id version version is supported. newer version expected exists.

FLASH_PSU_COMMUNICATION_ERROR

Severity	Description
minor	PSU communication error. PSU id component id.

FLASH_BBU_VPD_IS_NOT_VALID

Severity	Description
major	BBU VPD is not valid. BBU id component id.

FLASH_CARD_UNSUPPORTED

Severity	Description
warning	Flash card is unsupported. Flash card id component id.

FLASH_BBU_END_OF_LIFE

Severity	Description
warning	Battery is at end of life. BBU id component id.

FLASH_CARD_COMMUNICATION_ERROR

Severity	Description
minor	Flash card communication error. Flash card id component id.

FLASH_FAN_COMMUNICATION_ERROR

Severity	Description
minor	Fan communication error. Fan: component id.

FLASH_ENCLOSURE_THERMAL_THREASHOLD_EXCEEDED

Severity	Description
critical	Flash enclosure component id has shutdown after
	exceeding the thermal threshold.

FLASH_ENCLOSURE_ARRAY_OFFLINE

Severity	Description
critical	Flash enclosure component id array is offline.

FLASH_ENCLOSURE_STARTED_PHASEOUT

Severity	Description
informational	System started phasing out Component ID.

FLASH_ENCLOSURE_FINISHED_PHASEOUT

Severity	Description
informational	System finished phasing out Component ID.

FLASH_ENCLOSURE_STARTED_PHASEIN

Severity	Description
informational	System started phasing in Component ID.

FLASH_ENCLOSURE_FINISHED_PHASEIN

Severity	Description
informational	System finished phasing in Component ID.

FLASH_CR_KEY_SETUP_FAILED

Severity	Description
major	Failed to set challenge-response key on 'Component ID'.

FLASH_CR_KEY_SETUP_OK

Severity	Description
	Challenge-response key was successfully set on 'Component ID'.

FLASH_CR_KEY_SETUP_STARTED

Severity	Description
	Challenge-response key set started on 'Component ID'.

FC_PORT_HAS_FAILED

Severity	Description	Troubleshooting
major	FC port service <i>port</i> has failed due to <i>code</i> (attempt number <i>Number of retries</i>)	Contact IBM Support

NTP_SERVER_TIME_DIFFERENCE_TOO_BIG

Severity	Description	Troubleshooting
warning	NTP server <i>NTP Server</i> sent a transaction with time difference of <i>Delta</i> seconds which exceeds the maximal difference of <i>Max Allowed</i> seconds. Transaction will be ignored, please check NTP server's and system's times.	Please contact your Administrator.

IPSEC_TUNNEL_OPENED

Severity	Description
	The IPSec tunnel named 'name' between module Module and Right IP was opened

IPSEC_TUNNEL_CLOSED

Severity	Description
	The IPSec tunnel named 'name' between module Module and Right IP was closed

IP_ACCESS_CANNOT_RESOLVE_ADDRESS

Severity	Description
	Cannot resolve address 'address' added to the IP access group IP access group name.

IP_ACCESS_FAILED_SETTING_RULES

Severity	Description	
informational	Failed setting IP access rules.	

USB_ETHERNET_INTERFACE_OK

Severity	Description
	USB ethernet interface on module <i>Module</i> was reset successfully and is now OK.

USB_ETHERNET_INTERFACE_IS_STILL_DOWN

Severity	Description	Troubleshooting
minor	USB ethernet interface on module <i>Module</i> is down and failed to reset.	Contact IBM Support

USB_ETHERNET_INTERFACE_FAILED

Severity	Description	Troubleshooting
warning	USB ethernet interface on module <i>Module</i> failed.	Contact IBM Support

MIRROR_CREATE

Severity	Description	
	A remote mirror was defined for Volume 'local volume name' on Target 'target name'. Remote Volume is 'remote volume name'.	

CG_MIRROR_CREATE

Severity	Description
	A remote mirror was defined for Consistency Group 'local CG name' on Target 'target name'. Remote Consistency Group is 'remote CG name'.

MIRROR_CREATE_SLAVE

Severity	Description
	A remote mirror was defined by Target 'target name' for Volume 'local volume name'. Remote Volume is 'remote volume name'.

CG_MIRROR_CREATE_SLAVE

Severity	Description
	A remote mirror was defined by Target 'target name' for CG 'local CG name'. Remote CG is 'remote CG name'.

MIRROR_SCHEDULE_CHANGE

Severity	Description
	Schedule of remote mirror of 'local peer name' is now 'schedule name'.

${\tt MIRROR_CREATE_FAILED_TARGET_NOT_CONNECTED}$

Severity	Description	Troubleshooting
warning	I_ 0	Connect the target system to this system.

REMOTE_OPERATION_FAILED_TIMED_OUT

Severity	Description	Troubleshooting
warning	Operation on remote machine timed out. Invoking 'Function Name' on target 'Target Name' timed out.	Retry operation. If problem persists contact IBM support.

MIRROR_RESYNC_FAILED

Severity	Description	Troubleshooting
major	Synchronization of meta data with mirror failed. Configuration of remote mirror of volume 'local volume name' on target 'target name' does not match local configuration.	Make sure configuration on both machines is compatible and activate the mirror. If problem persists contact IBM support.

MIRROR_RESYNC_FAILED_DUE_TO_THIN_PROVISIONING

Severity	Description	Troubleshooting
1 '	Synchronization of bitmaps with mirror failed. Not enough hard capacity left in Pool of volume 'mirror.local_volume_name'.	Delete unnecessary volumes in pool or enlarge the pool's hard size.

MIRROR_SYNC_STARTED

Severity	Description
informational	Synchronization of remote mirror of volume 'local
	volume name' on Target 'target name' has started.

MIRROR_SYNC_ENDED

Severity	Description
informational	Synchronization of remote mirror of peer 'local
	peer name' on target 'target name' has ended.

MIRROR_CANNOT_CREATE_SYNC_JOB_ TOO_MANY_VOLUMES

Severity	Description
,	Synchronization of remote mirror of peer 'local peer name' on target 'target name' can not be synced , insufficient volume available for this operation.

MIRROR_CANNOT_CREATE_LRS_TOO_MANY_VOLUMES

Severity	Description
,	Synchronization of remote mirror of peer 'local peer name' on target 'target name' can not be synced , insufficient volume available for this operation.

MIRROR_REESTABLISH_FAILED_CONFIGURATION_ERROR

Severity	Description	Troubleshooting
major	Mirror reestablish failed. Either configuration of remote mirror of peer 'local peer name' on target 'target name' does not match local configuration.	Make sure configuration on both machines is compatible and activate the mirror. If problem persists contact IBM support.

MIRROR_ACTIVATE

Severity	Description
informational	The Remote Mirror of peer 'local peer name' on Target 'target name' was activated.

MIRROR_DEACTIVATE

Severity	Description
	The Remote Mirror of peer 'local peer name' on Target 'target name' was deactivated.

MIRROR_SLAVE_ACTIVATE

Severity	Description
	The mirror of peer 'local peer name' on target 'target name' was activated.

MIRROR_SLAVE_DEACTIVATE

Severity	Description
informational	The mirror of peer 'local peer name' on target 'target name' was deactivated.

MIRROR_DEACTIVATE_SECONDARY_LOCKED

Severity	Description
	The Remote Mirror of peer 'local peer name' on Target 'target name' was deactivated since the Pool on the secondary machine was locked.

MIRROR_DEACTIVATE_CONFIGURATION_ERROR

Severity	Description
minor	The Remote Mirror of peer 'local peer name' on Target 'target name' was deactivated since the Mirror configuration on the slave machine has
	changed.

MIRROR_DELETE

Severity	Description
informational	The Remote Mirror relation of peer 'local peer name' to a peer on Target 'target name' was deleted.

MIRROR_REVERSE_ROLE_TO_SLAVE

Severity	Description
informational	Local peer 'local peer name' is now Slave of a peer
	on Target 'target name'.

MIRROR_REVERSE_ROLE_TO_MASTER

Severity	Description
	Local peer 'local peer name' is now Master of a peer on Target 'target name'.

MIRROR_REVERSE_ROLE_OF_PEER_WITH_LCS_TO_MASTER

Severity	Description
informational	Local peer 'local peer name' is now Master of a peer on Target 'target name' external last consistent snapshot should be deleted manually .

MIRROR_SWITCH_ROLES_TO_SLAVE

Severity	Description
	Local peer 'local peer name' switched roles with peer on Target 'target name'. It is now Slave.

MIRROR_SWITCH_ROLES_TO_MASTER

Severity	Description
informational	Local peer 'local peer name' switched roles with
	peer on Target 'target name'. It is now Master.

MIRROR_REESTABLISH_FAILED_TOO_MANY_VOLUMES

Severity	Description	Troubleshooting
	Last Consistent Snapshot of Slave peer 'local peer name' could not be created. Maximal number of Volumes are already defined.	

MIRROR_END_SYNC_FAILED_CONFIGURATION_ERROR

Severity	Description	Troubleshooting
major	Configuration of remote mirror of peer 'local peer name' on target 'target name' does not match local configuration.	

MIRROR_CHANGE_DESIGNATION

Severity	Description
	Local peer 'local peer name' switched its designated role with peer on Target 'target name'. It is now designation.

MIRROR_CANCEL_SNAPSHOT

Severity	Description
informational	All mirrored snapshots which were created for Mirror of peer ' <i>local peer name</i> ' and were not yet synchronized will not be mirrored in the remote machine.

DM_DEFINE

Severity	Description
informational	Data Migration was defined to Volume 'local
	volume name' from Target 'target name'.

DM_SYNC_STARTED

Severity	Description
	Migration to volume 'local volume name' from Target 'target name' has started.

DM_SYNC_ENDED

Severity	Description
	Migration to volume 'local volume name' from target 'target name' is complete.

DM_SYNC_ENDED_WITH_ERRORS

Severity	Description
Critical	Migration to volume 'local volume name' from target 'target name' has completed with medium_errors_in_data_migration error(s). Check previous events related to this volume for the list of affected LBAs.'.

DM_ACTIVATE

Severity	Description
	Migration to Volume 'local volume name' from Target 'target name' was activated.

DM_DEACTIVATE

Severity	Description
informational	Migration to Volume 'local volume name' from Target 'target name' was deactivated.

DM_DEACTIVATE_LUN_UNAVAILABLE

Severity	Description
minor	Migration to Volume 'local volume name' from Target 'target name' was deactivated since LUN is not available on one of the active paths to the target.

DM_DELETE

Severity	Description
informational	Definition of Data Migration to Volume 'local
	volume name' from Target 'target name' was deleted.

SCHEDULE_CREATE

Severity	Description
informational	Schedule was created with name 'schedule name'.

SCHEDULE_UPDATE

Severity	Description
informational	Schedule with name 'schedule name' was updated.

SCHEDULE_RENAME

Severity	Description
informational	Schedule with name 'old_name' was renamed 'schedule name'.

SCHEDULE_DELETE

Severity	Description
informational	Schedule with name 'schedule name' was deleted.

MIRROR_RPO_OK

Severity	Description
	Mirror of local peer 'local peer name' is now ahead of its specified RPO.

MIRROR_RPO_LAGGING

Severity	Description
	Mirror of local peer 'local peer name' is now behind its specified RPO.

MIRROR_CHANGE_RPO

Severity	Description
informational	RPO or Mirror of local peer 'local peer name' is now RPO.

MIRROR_IS_LAGGING_BEYOND_PERCENT_THRESHOLD

Severity	Description
warning	Last Replication Time of Mirror of local peer 'local peer name' is Last Replication Time.

MIRROR_AUTO_FIX_REACHED_LIMIT

Severity	Description
warning	A remote checksum diff for mirror 'local peer name' cannot be fixed automatically because we reached the auto fix limit.

MIRROR_IS_LAGGING_BEYOND_ABSOLUTE_THRESHOLD

Severity	Description
1 0	Last Replication Time of Mirror of local peer 'local peer name' is Last Replication Time.

MIRROR_INCOMPATIBLE_VERSION_FOR_UNMAP_SUPPORT

Severity	Description
	Mirror of peer 'local peer name' on target 'target name' cannot support unmap, remote machine has incompatible version.

XMIRROR_DEFINE

Severity	Description
	A xmirror master 'xmirror name' was defined for volume 'local volume name'.

XMIRROR_DEFINE_SLAVE

Severity	Description
	A xmirror slave 'xmirror name' was defined for volume 'local volume name'.

XMIRROR_DEFINE_SMASTER

Severity	Description
	A xmirror smaster 'xmirror name' was defined for
	volume 'local volume name'.

XMIRROR_ACTIVATE

Severity	Description
informational	Xmirror 'xmirror name' was activated.

XMIRROR_DEACTIVATE

Severity	Description
informational	Xmirror 'xmirror name' was deactivated.

XMIRROR_DELETE

Severity	Description
informational	Xmirror 'xmirror name' was deleted.

XMIRROR_CHANGE_SLAVE_ROLE_TO_MASTER

Severity	Description
informational	Xmirror 'xmirror name' was changed to standalone.

XMIRROR_CHANGE_MASTER_ROLE_TO_SLAVE

Severity	Description
informational	Xmirror 'xmirror name' was changed to slave.

XMIRROR_CHANGE_SMASTER_ROLE_TO_MASTER

Severity	Description
informational	Xmirror 'xmirror name' was changed to master.

XMIRROR_CHANGE_MASTER_ROLE_TO_SMASTER

Severity	Description
informational	Xmirror 'xmirror name' was changed to smaster.

XMIRROR_STANDBY_MIRROR_REGISTERED

Severity	Description
	Xmirror 'xmirror name' registered a standby mirror on SMASTER system

XMIRROR_COMPROMISED

Severity	Description
	Xmirror 'xmirror name' is compromised, reason: Compromise Reason

XMIRROR_RESTORED

Severity	Description
informational	Xmirror 'xmirror name' restored after being compromised

XMIRROR_RENAMED

Severity	Description
informational	Xmirror 'Old Xmirror Name' was renamed to 'xmirror name'.

MAP_VOLUME

Severity	Description
	Volume with name 'volume.name' was mapped to LUN 'LUN' for host_or_cluster with name 'host'.

MAP_PROXY_VOLUME

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'name' was mapped to LUN 'LUN' for host_or_cluster with name 'host'.

UNMAP_VOLUME

Severity	Description
informational	Volume with name 'volume.name' was unmapped from host_or_cluster with name 'host'.

UNMAP_PROXY_VOLUME

Severity	Description
informational	IBM Hyper-Scale Mobility Volume with name 'name' was unmapped from host_or_cluster with name 'host'.

SPECIAL_TYPE_SET

Severity	Description
informational	Type of <i>host_or_cluster</i> with name ' <i>host</i> ' was set to ' <i>type</i> '.

SERVICE_HAS_FAILED

Severity	Description	Troubleshooting
variable	Component ID has failed.	Contact IBM Support

SERVICE_FAILED_TO_PHASEIN

Severity	Description	Troubleshooting
major	Component ID failed to phase-in.	Contact IBM Support

SERVICE_FAILED_TO_RESTART

Severity	Description	Troubleshooting
major	Component ID failed to restart.	Contact IBM Support

MODULE_FAILED

Severity	Description	Troubleshooting
critical	Component ID failed.	Contact IBM Support

DISK_HAS_FAILED

Severity	Description	Troubleshooting
variable	Disk Component ID Failed.	Please contact your Administrator.

SSD_HAS_FAILED

Severity	Description	Troubleshooting
major	,	Please contact your Administrator.

VAULT_DEVICE_HAS_FAILED

Severity	Description	Troubleshooting
minor	Vault device <i>Component ID</i> Failed.	Please contact your Administrator.

COMPONENT_TEST_OF_DISK_HAS_FAILED

Severity	Description	Troubleshooting
major	Test of Component ID has failed	Please contact your
	with error <i>Error</i> .	Administrator.

COMPONENT_TEST_OF_SSD_HAS_FAILED

Severity	Description	Troubleshooting
,	Test of <i>Component ID</i> has failed with error <i>Error</i> .	Please contact your Administrator.

COMPONENT_TEST_OF_BOOT_MEDIA_HAS_FAILED

Severity	Description	Troubleshooting
major	Test of <i>Component ID</i> has failed with error <i>Error</i> .	Please contact your Administrator.

COMPONENT_TEST_OF_VAULT_DEVICE_HAS_FAILED

Severity	Description	Troubleshooting
major	Test of <i>Component ID</i> has failed with error <i>Error</i> .	Please contact your Administrator.

BOOT_MEDIA_COMPONENT_TEST_FAILED

Severity	Description	Troubleshooting
major	Test of <i>Component ID</i> has failed with error <i>Error</i> .	Please contact your Administrator.

DISK_STARTED_PHASEOUT

Severity	Description
informational	System started phasing out Component ID.

DISK_STARTED_PHASEIN

Severity	Description
informational	System started phasing in Component ID.

DISK_FINISHED_PHASEIN

Severity	Description
informational	System finished phasing in Component ID.

DISK_FINISHED_PHASEOUT

Severity	Description
informational	System finished phasing out Component ID.

DISK_RECOVERED

Severity	Description
critical	Disk Component ID is functioning again.

MODULE_STARTED_PHASEOUT

Severity	Description
informational	System started phasing out Component ID.

MODULE_FINISHED_PHASEOUT

Severity	Description
informational	System finished phasing out Component ID.

MODULE_STOPPED_PHASEOUT_DUE_TO_ MANAGEMENT_REQUIREMENT

Severity	Description
1 '	System stopped phasing out <i>Component ID</i> due to management requirement.

START_WORK

Severity	Description
informational	System has entered ON state.

SYSTEM_HAS_ENTERED_MAINTENANCE_MODE

Severity	Description
warning	System has entered MAINTENANCE state [Reason]

SYSTEM_LEFT_CHARGING_STATE

Severity	Description
informational	System is sufficiently charged.

USER_SHUTDOWN

Severity	Description
major	System is shutting down due to a user request.

EMERGENCY_SHUTDOWN_NOW

Severity	Description	Troubleshooting
critical	System is shutting down in emergency shutdown mode due to: Emergency Shutdown Reason.	Please contact your Administrator.

SHOULD_HAVE_BEEN_EMERGENCY_SHUTDOWN

Severity	Description
	An emergency shutdown has been detected, but emergency shutdown is disabled for the detected reason. Shutdown reason: Shutdown Reason.

DATA_SERVICE_STARTED_PHASEOUT

Severity	Description
informational	System started phasing out Component ID.

DATA_SERVICE_STARTED_PHASEIN

Severity	Description
informational	System started phasing in Component ID.

DATA_SERVICE_FINISHED_PHASEIN

Severity	Description
informational	System finished phasing in Component ID.

DATA_SERVICE_FINISHED_PHASEOUT

Severity	Description
informational	System finished phasing out Component ID.

TXN_REBUILD_STARTED

Severity	Description
informational	Start rebuild process of txns.

TXN_REBUILD_ENDED

Severity	Description
informational	End rebuild process for txns.

TXN_REDIST_STARTED

Severity	Description
informational	Start redist process for txns.

TXN_REDIST_ENDED

Severity	Description
informational	End redist process for txns.

DISK_MARKED_TO_PHASEOUT

Severity	Description
informational	System started phasing out Component ID.

DISK_MARKED_TO_PHASEIN

Severity	Description
informational	System started phasing out Component ID.

CANNOT_CREATE_NEW_DATA_DISTRIBUTION

Severity	Description
	System cannot phaseout disks for storage medium <i>Storage Medium</i> .

CANNOT_RESIZE_FLASH_MEDIUM_POOLS

Severity	Description
	System failed to resize flash medium pools for TMS phaseout.

DATA_PROTECTION_STATUS_CHANGED

Severity	Description
variable	Data protection status has changed from 'old_status' to 'new_status'

VAULT_DEVICE_SECURE_ERASE_PROCESS_SUCCESSFUL

Severity	Description
informational	Vault device secure erase process successful.

VAULT_DEVICE_SECURE_ERASE_PROCESS_FAILED

Severity	Description
major	Vault device secure erase process failed [Reason]

VAULT_DEVICE_FAILED_SECURE_ERASE

Severity	Description
major	Secure erase for Component ID failed. [Reason].

SYSTEM_PHYSICAL_CAPACITY_CHANGED

Severity	Description
informational	System physical capacity is now CapacityGB.

SYSTEM EFFECTIVE CAPACITY CHANGED

Severity	Description
informational	System effective capacity is now CapacityGB.

SYSTEM_OUT_OF_PHYSICAL_SPACE

Severity	Description
	System has run out of physical capacity. All volumes are now write-protected.

SYSTEM_NORMAL_OPERATION_RESUMED

Severity	Description
	Normal operation is resumed. Volumes have been restored to their original write-protection state.

ENCRYPT_ENABLE_STARTED

Severity	Description
informational	Starting encryption activation. This process can
	take several minutes to complete.

ENCRYPT_ENABLE_COMPLETED

Severity	Description
informational	Encryption is in effect.

ENCRYPT_ENABLE_NOT_COMPLETED

Severity	Description	Troubleshooting
major	Cannot complete encryption activation because <i>reason</i> . <i>Count</i> vault device(s) and <i>Count</i> flash enclosure(s) could not be enrolled.	Please contact technical support

ENCRYPT_DISABLE_STARTED

Severity	Description
	Starting encryption deactivation. This process can take several minutes to complete.

ENCRYPT_DISABLE_COMPLETED

Severity	Description
informational	Encryption is no longer in effect.

ENCRYPT_DISABLE_NOT_COMPLETED

Severity	Description	Troubleshooting
major	Cannot complete encryption deactivation because <i>reason</i> . Count vault device(s) and Count flash enclosure(s) could not be crypto erased.	Please contact technical support

ENCRYPT_KEYSERVER_ADDED

Severity	Description
informational	A key server named 'Key Server Name' was added.

ENCRYPT_KEYSERVER_DELETED

Severity	Description
informational	Key server 'Key Server Name' was deleted.

ENCRYPT_KEYSERVER_EDITED

Severity	Description
informational	Details of key server 'Key Server Name' were
	modified.

ENCRYPT_KEYSERVER_RENAMED

Severity	Description
	Key server 'Old Name' was renamed to 'New Name'.

ENCRYPT_KEYSERVER_CHECK_STATUS_STARTED

Severity	Description
	Start checking connectivity status of the keyservers currently defined in the system. This process can take several minutes to complete.

ENCRYPT_KEYSERVER_CHECK_STATUS_COMPLETED

Severity	Description
	Completed checking connectivity status of the keyservers currently defined in the system.

ENCRYPT_KEYSERVER_REKEY_COMPLETED

Severity	Description
informational	Key server 'Key Server Name' rekey completed.

ENCRYPT_LOCAL_REKEY_COMPLETED

Severity	Description
informational	Local key rekey completed.

ENCRYPT_CHANGE_KEY_SCHEME_COMPLETED

Severity	Description
	Change key scheme from external to local key completed.

ENCRYPT_CHANGE_KEY_SCHEME_FAILED

Severity	Description
major	Change key scheme from external to local key failed because <i>failure reason</i> .

ENCRYPT_CHANGE_KEY_SCHEME_ROLLBACK_FAILED

Severity	Description
major	Cannot rollback change key scheme.

ENCRYPT_UNABLE_TO_UPDATE_KEY_DURING_ DEACTIVATE_ON_KEYSERVER

Severity	Description
,	Could not update key server ' <i>Keyserver Name</i> ' regarding encryption deactivation. Please check key server status.

ENCRYPT_KEYSERVER_REKEY_FAILED

Severity	Description
,	Cannot complete rekey with key server 'Key Server Name'.

ENCRYPT_LOCAL_REKEY_FAILED

Severity	Description
major	Local key rekey failed because failure reason.

ENCRYPT_KEYSERVER_REKEY_ROLLBACK_FAILED

Severity	Description
major	Cannot rollback failed rekey with key server 'Key Server Name'.

ENCRYPT LOCAL REKEY ROLLBACK FAILED

Severity	Description
major	Cannot rollback failed local key rekey.

ENCRYPT_RECOVERY_KEY_ENTERED

Severity	Description
	Valid recovery key share was entered by user 'User Name'.

ENCRYPT_INVALID_RECOVERY_KEY_ENTERED

Severity	Description
major	Invalid recovery key share was entered by user 'User Name'.

ENCRYPT_RECOVERY_KEYS_GENERATED

Severity	Description
informational	Recovery keys created.

ENCRYPT_RECOVERY_KEY_REKEY_SUCCESS

Severity	Description
informational	Recovery key rekey was successful.

ENCRYPT_RECOVERY_KEY_REKEY_FAIL

Severity	Description
major	Recovery key rekey failed.

ENCRYPT_RECOVERY_KEY_VERIFIED

Severity	Description
	Recovery key verified successfully for user 'User Name'.

ENCRYPT_RECOVERY_KEY_VERIFY_FAILED

Severity	Description
major	Recovery key verification failed for user ' <i>User Name</i> '.

ENCRYPT_RECOVERY_KEY_ALL_SHARES_VERIFIED

Severity	Description
informational	All recovery key shares have been verified.

ENCRYPT_KR_WRITE_FAILED

Severity	Description	Troubleshooting
critical	Key repository write failed with error code: <i>rc</i> .	Please contact technical support

ENCRYPT_KR_READ_FAILED

Severity	Description	Troubleshooting
major	Key repository read failed with error code: <i>rc</i> .	Please contact technical support

ENCRYPT_UNABLE_TO_RETRIEVE_KEY_FROM_KEYSERVER

Severity	Description
	Failed to retrieve key from key server ' <i>Keyserver Name</i> ' via <i>TEXT</i> on module <i>node id</i> . Please verify that the key server type and version are supported. If so, please check its status.

ENCRYPT_RECOVERY_KEY_RECOVER_SUCCESSFUL

Severity	Description
informational	Key recovery was successful, unlocking system.

ENCRYPTION_CERTIFICATE_FOR_XIV_IS_NOT_INSTALLED

Severity	Description	Troubleshooting
critical	1	Check output of pki_list for a certificate named XIV and contact technical support

ENCRYPT_UNABLE_TO_DELETE_MASTER_KEYSERVER

Severity	Description
	Deletion of master key server ' <i>Keyserver Name</i> ' is not allowed. Please define another key server as master first'.

ENCRYPTION_SKMIP_ERROR

Severity	Description	Troubleshooting
major	Module <i>Module</i> reported <i>Keyserver Name</i> returned error: <i>error code - TEXT</i>	Please contact the next level of support.

WIPEOUT_STARTED

Severity	Description
informational	Starting the wipeout process. This process may take several minutes to complete.

WIPEOUT_COMPLETED

Severity	Description
informational	The wipeout process finished successfully.

WIPEOUT_NOT_COMPLETED

Severity	Description	Troubleshooting
major	Cannot complete the wipeout process because <i>reason</i> . <i>Count</i> vault device(s) and <i>Count</i> flash enclosure(s) could not be crypto erased.	Contact IBM Support

DIMM_FAILED

Severity	Description	Troubleshooting
major	Component ID has failed. Hardware status: Status.	Contact IBM Support

CPU_FAILED

Severity	Description	Troubleshooting
1 ,	Component ID has failed. Hardware status: Status.	Contact IBM Support

NIC_FAILED

Severity	Description	Troubleshooting
major	Component ID has failed. Hardware status: Status.	Contact IBM Support

MODULE_BBU_FAILED

Severity	Description	Troubleshooting
major	BBU id has failed. Hardware status: 'Status'. BBU state: 'State'.	Contact IBM Support

MODULE_BBU_OK

Severity	Description
informational	BBU id is now OK.

DIMM_WAS_REMOVED

Severity	Description	Troubleshooting
minor	The DIMM with serial number 'Serial' was removed from ModuleId.	Was this DIMM actually removed?

PSU_CHANGE_DETECTED

Severity	Description	Troubleshooting
informational	Component ID has been changed from a serial number 'old_serial', part number 'old_part_number', to serial number 'new_serial' and part number 'new_part_number'.	Was this PSU actually replaced?

PSU_WAS_REMOVED

Severity	Description	Troubleshooting
warning	Component ID with a serial number 'Serial' and part number 'Part Number' was removed from the system.	Was this PSU actually removed?

PSU_MISSING_FROM_INSTALL

Severity	Description	Troubleshooting
major	System was installed without Component ID.	This PSU was not in the system at install time.

PSU_WAS_INSTALLED

Severity	Description	Troubleshooting
informational	Component ID with a serial number 'Serial' and part number 'Part Number' was installed in the system.	Was this PSU actually installed?

NIC_CHANGE_DETECTED

Severity	Description	Troubleshooting
major	Component ID has been changed from a serial of old_serial to new_serial.	Was this NIC actually replaced?

MODULE_BBU_IS_TOO_OLD

Severity	Description
ļ ,	BBU id installed more than max use time months
	ago on insert time.

MODULE_BBU_SHELF_TIME_EXCEEDED

Severity	Description
,	BBU id installed more than max shelf time months
	after manufacturing date manufacturing date.

TECHNICIAN_WORK_STARTED

Severity	Description
informational	Technician work has started, expected to end at <i>End Time</i> . Comment: <i>Comment</i> .

TECHNICIAN_WORK_ENDED

Severity	Description
informational	Technician work has ended after <i>Elapsed Time</i> minutes. Comment: <i>Comment</i> .

TECHNICIAN_WORK_TIMED_OUT

Severity	Description
warning	Technician work has timed out after <i>Elapsed Time</i> minutes. Comment: <i>Comment</i> .

XIV_SUPPORT_ENABLED

Severity	Description
informational	XIV support access from <i>From</i> is enabled from <i>Start Time</i> until <i>Finish Time</i> . Comment: <i>Comment</i> .

XIV_SUPPORT_ENABLED_NO_TIME_LIMIT

Severity	Description
	XIV support access from <i>From</i> is enabled from <i>Start Time</i> until explicitly disabled. Comment: <i>Comment</i> .

XIV_SUPPORT_DISABLED

Severity	Description
informational	XIV support access is disabled.

XIV_SUPPORT_WINDOW_TIMEOUT

Severity	Description
informational	XIV support work window timeout is expired.

HOST_DEFINE

Severity	Description
informational	Host of type <i>host.type</i> was defined with name 'host.name'.

HOST_UPDATE

Severity	Description
informational	Host named 'host.name' was updated.

CLUSTER_CREATE

Severity	Description
informational	Cluster was defined with name 'cluster.name'.

HOST_DEFINE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Host with name 'name' could not be defined. You are attempting to define more hosts than the system permits.	Delete Hosts to allow new ones to be defined.

CLUSTER_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Cluster with name 'name' could not be defined. You are attempting to define more Clusters than the system permits.	Delete Clusters to allow new ones to be defined.

HOST_RENAME

Severity	Description
	Host with name 'old_name' was renamed 'host.name'.

CLUSTER_RENAME

Severity	Description
informational	Cluster with name 'old_name' was renamed 'cluster.name'.

HOST_DELETE

Severity	Description
informational	Host with name 'host.name' was deleted.

CLUSTER_DELETE

Severity	Description
informational	Cluster with name 'cluster.name' was deleted.

HOST_ADD_PORT

Severity	Description
informational	Port of type <i>type</i> and ID 'port_name' was added to Host with name 'host.name'.

CLUSTER_ADD_HOST

Severity	Description
	Host with name 'host.name' was added to Cluster with name 'cluster.name'.

HOST_REMOVE_PORT

Severity	Description
	Port of type <i>type</i> and ID 'port_name' was removed from Host with name 'host.name' was deleted.

CLUSTER_REMOVE_HOST

Severity	Description
	Host with name 'host.name' was removed from Cluster with name 'cluster.name'.

DESTINATION_DEFINE

Severity	Description
informational	Destination with name 'name' was defined.

DESTINATION_UPDATE

Severity	Description
informational	Destination with name 'name' was updated.

DESTINATION_DELETE

Severity	Description
informational	Destination with name 'name' was deleted.

DESTINATION_RENAME

Severity	Description
informational	Destination with name 'old name' was renamed 'new name'.

DESTINATION_GROUP_CREATE

Severity	Description
informational	Destination Group with name 'name' was created.

DESTINATION_GROUP_UPDATE

Severity	Description
informational	Destination Group with name 'name' was updated.

DESTINATION_GROUP_DELETE

Severity	Description
informational	Destination Group with name 'name' was deleted.

DESTINATION_GROUP_RENAME

Severity	Description
informational	Destination Group with name 'old name' was renamed 'new name'.

DESTINATION_GROUP_ADD_DESTINATION

Severity	Description
informational	Destination with name 'destination name' was
	added to destination group 'destgroup name'.

DESTINATION_GROUP_REMOVE_DESTINATION

Severity	Description
	Destination with name 'destination name' was removed from destination group 'destgroup name'.

RULE_CREATE

Severity	Description
informational	Rule with name 'name' was created.

RULE_UPDATE

Severity	Description
informational	Rule with name 'name' was updated.

RULE_DELETE

Severity	Description
informational	Rule with name 'name' was deleted.

RULE_RENAME

Severity	Description
informational	Rule with name 'old name' was renamed 'new name'.

SMTP_GATEWAY_DEFINE

Severity	Description
informational	SMTP gateway with name 'name' was defined.

SMTP_GATEWAY_UPDATE

Severity	Description
informational	SMTP gateway with name 'name' was updated.

SMTP_GATEWAY_DELETE

Severity	Description
informational	SMTP gateway with name 'name' was deleted.

SMTP_GATEWAY_RENAME

Severity	Description
	SMTP gateway with name 'old name' was renamed
	'new name'.

SMTP_GATEWAY_PRIORITIZE

Severity	Description
	SMTP gateways were prioritized; the new order is order.

CALL_HOME_CONNECTION_OK

Severity	Description
	Events are sent to the Call Home server by SMTP gateway 'name'.

CALL_HOME_CONNECTION_PROBLEM

Severity	Description	Troubleshooting
major	Events are not sent to the Call Home server by SMTP gateway 'name'. Reason: Event Reason.	Please contact IBM support.

SMTP_GATEWAY_FAILED

Severity	Description
,	SMTP gateway with name 'name' has failed. It will not be used until <i>Retry Time</i> .

SMTP_GATEWAY_VIA_NODE_FAILED

Severity	Description
warning	Sending event Event Code (Event Index) through SMTP Gateway via Module ID has failed; Error message: 'Error Message'.

SMS_GATEWAY_DEFINE

Severity	Description
informational	SMS gateway with name 'name' was defined.

SMS_GATEWAY_UPDATE

Severity	Description
informational	SMS gateway with name 'name' was updated.

SMS_GATEWAY_DELETE

Severity	Description
informational	SMS gateway with name 'name' was deleted.

SMS_GATEWAY_RENAME

Severity	Description
informational	SMS gateway with name 'old name' was renamed 'new name'.

SMS_GATEWAY_PRIORITIZE

Severity	Description
informational	SMS gateways were prioritized; the new order is order.

CONS_GROUP_CREATE

Severity	Description
	Consistency Group with name 'cg.name' was created.

CONS_GROUP_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Consistency Group with name 'name' could not be created. You are attempting to add more Consistency Groups than the system permits.	Delete Consistency Groups to allow new ones to be created.

CONS_GROUP_RENAME

Severity	Description
	Consistency Group with name 'old_name' was renamed 'cg.name'.

SECONDARY_CONS_GROUP_RENAME

Severity	Description
informational	Consistency Group with name 'old_name' was
	renamed 'cg.name' by primary machine.

CONS_GROUP_DELETE

Severity	Description
informational	Consistency Group with name 'cg.name' was deleted.

CONS_GROUP_ADD_VOLUME

Severity	Description
informational	Volume with name 'volume.name' was added to
	Consistency Group with name 'cg.name'.

SLAVE_CONS_GROUP_ADD_VOLUME

Severity	Description
	Volume with name 'volume.name' was added to Consistency Group with name 'cg.name' by its remote peer.

CONS_GROUP_REMOVE_VOLUME

Severity	Description
informational	Volume with name 'volume.name' was removed from Consistency Group with name 'cg.name'.

SLAVE_CONS_GROUP_REMOVE_VOLUME

Severity	Description
	Volume with name 'volume.name' was removed from Consistency Group with name 'cg.name' by its remote peer.

CONS_GROUP_SNAPSHOTS_CREATE

Severity	Description
	Snapshot Group for Consistency Group with name 'cg.name' was created with name 'sg.name'.

CONS_GROUP_SNAPSHOTS_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Snapshot Group for Consistency Group 'cg.name' could not be created. You are attempting to add more Volumes than the system permits.	Delete Volumes to allow new ones to be created.

CONS_GROUP_SNAPSHOTS_OVERWRITE

Severity	Description
	Snapshot Group named 'sg.name' was overriden for Consistency Group with name 'cg.name'.

SLAVE_CONS_GROUP_SNAPSHOTS_CREATE

Severity	Description
	Mirrored Snapshot Group for Consistency Group with name 'cg.name' was created with name 'sg.name'.

HA_SLAVE_CONS_GROUP_SNAPSHOTS_CREATE

Severity	Description
	HyperSwap Snapshot Group for Consistency Group with name 'cg.name' was created with name 'sg.name'.

SLAVE_CONS_GROUP_SNAPSHOTS_OVERWRITE

Severity	Description
	Mirrored Snapshot Group named 'sg.name' was overriden for Consistency Group with name
	'cg.name'.

HA_SLAVE_CONS_GROUP_SNAPSHOTS_OVERWRITE

Severity	Description
	HyperSwap Snapshot Group named 'sg.name' was overriden for Consistency Group with name 'cg.name'.

MIRROR_CONS_GROUP_SNAPSHOTS_CREATE

Severity	Description
	Mirrored Snapshot Group for Consistency Group with name 'cg.name' was created with name 'sg.name'.

HA_CONS_GROUP_SNAPSHOTS_CREATE

Severity	Description
	HyperSwap Snapshot Group for Consistency Group with name 'cg.name' was created with name 'sg.name'.

MIRROR_CONS_GROUP_SNAPSHOTS_OVERWRITE

Severity	Description
	Mirrored Snapshot Group named 'sg.name' was overriden for Consistency Group with name 'cg.name'.

HA_CONS_GROUP_SNAPSHOTS_OVERWRITE

Severity	Description
	HyperSwap Snapshot Group named 'sg.name' was overriden for Consistency Group with name 'cg.name'.

REMOTE_MIRROR_CONS_GROUP_SNAPSHOTS_ NOT_CREATED_YET

Severity	Description
minor	Remote Mirrored Snapshot Group for Consistency Group with name 'remote CG name' with name 'cg_sync_job.remote_snapgroup' on Target 'target name' were not created yet.

MIRROR_SNAPGROUP_CREATE_FAILED

Severity	Description
minor	Remote snapshot group named 'snapshot group name' was not created successfully. Error code is 'error'

SNAPSHOT_GROUP_RESTORE

Severity	Description
informational	Volumes were restored from Snapshot Group with name 'sg.name'.

SNAPSHOT_GROUP_RENAME

Severity	Description
	Snapshot Group with name 'old_sg.name' were renamed to 'sg.name'.

SNAPSHOT_GROUP_DUPLICATE

Severity	Description
informational	All Snapshots in Snapshot Group with name 'sg.name' were duplicated. Duplicate Snapshot Group is named 'sg.name'.

SNAPSHOT_GROUP_FORMAT

Severity	Description
	All Snapshots in Snapshot Group with name 'sg.name' were formatted'.

SNAPSHOT_GROUP_DELETE

Severity	Description
	All Snapshots in Snapshot Group with name 'sg.name' were deleted.

SNAPSHOT_GROUP_CHANGE_PRIORITY

Severity	Description
	Deletion Priority of all Snapshots in Snapshot Group with name 'sg.name' were changed from 'old priority' to 'new priority'.

SNAPSHOT_GROUP_LOCK

Severity	Description
	All Snapshots in Snapshot Group with name 'sg.name' were locked.

SNAPSHOT_GROUP_UNLOCK

Severity	Description
informational	All Snapshots in Snapshot Group with name
	'sg.name' were unlocked.

SNAPSHOT_GROUP_DELETED_DUE_TO_POOL_EXHAUSTION

Severity	Description
	All Snapshots in Snapshot Group with name 'snapshot.sg_name' have been deleted because Storage Pool with name 'snapshot.pool_name' is full.

SNAPSHOT_GROUP_DISBAND

Severity	Description
	Snapshot Group with name 'sg.name' was dismantled. All Snapshots which belonged to that Snapshot Group should be accessed directly.

CONS_GROUP_MOVE

Severity	Description
	Consistency Group with name 'cg.name' has been moved from Storage Pool 'orig_pool.name' to Pool 'pool.name'.

XCG_CREATE

Severity	Description
	Cross Consistency Group with name 'xcg' was created.

XCG_DELETE

Severity	Description
informational	Cross Consistency Group with name 'xcg' was deleted.

XCG_ADD_CG

Severity	Description
informational	CG with name 'cg.name' was added to Cross Consistency Group with name 'xcg'.

XCG_REMOVE_CG

Severity	Description
	CG with name 'cg.name' was removed from Cross Consistency Group with name 'xcg'.

TARGET_DEFINE

Severity	Description
informational	Target was defined named 'target.name'.

TARGET_DEFINE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
	Target could not be defined. You are attempting to define more targets than the system permits.	Delete targets to allow new ones to be defined.

TARGET_RENAME

Severity	Description
informational	Target named 'old_name' was renamed 'target.name'.

TARGET_DELETE

Severity	Description
informational	Target named 'target.name' was deleted.

TARGET_ALLOW_ACCESS

Severity	Description
informational	Target 'target.name' is allowed to access this machine.

TARGET_PORT_ADD

Severity	Description
	Port 'port_name' was added to target named 'target.name'.

TARGET_PORT_REMOVE

Severity	Description
	Port 'port_name' was removed from target named 'target.name'.

TARGET_PORT_ACTIVATE

Severity	Description
informational	Port 'port_name' in target named 'target.name' was activated.

TARGET_PORT_DEACTIVATE

Severity	Description
	Port 'port_name' was deactivated in target named 'target.name'.

TARGET_CONNECTIVITY_CREATE

Severity	Description
	Port 'Connection Remote Port Address' of target named 'Connection Target Name' is connected to the system through Local FC Port.

TARGET_ISCSI_CONNECTIVITY_CREATE

Severity	Description
	Port 'Connection Remote Port Address' of target named 'Connection Target Name is connected to the system through ip interface 'Local IP interface'.

TARGET_CONNECTIVITY_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Port could not be connected to the system. You are attempting to define more connections than the system permits.	Delete Connections to allow new ones to be created.

TARGET_CONNECTIVITY_DELETE

Severity	Description
	Port 'Connection Remote Port Address' of target named 'Connection Target Name' was disconnected from Local FC Port.

TARGET_ISCSI_CONNECTIVITY_DELETE

Severity	Description
	Port 'Connection Remote Port Address' of target named 'Connection Target Name' was disconnected from ip interface 'Local IP interface'.

TARGET_CONNECTIVITY_ACTIVATE

Severity	Description
	Connectivity between Port 'Connection Remote Port Address' of target named 'Connection Target Name' and Local FC Port was activated.

TARGET_ISCSI_CONNECTIVITY_ACTIVATE

Severity	Description
	Connectivity between Port 'Connection Remote Port Address' of target named 'Connection Target Name' and ip interface 'Local IP interface' was activated.

TARGET_CONNECTIVITY_DEACTIVATE

Severity	Description
	Connectivity between Port 'Connection Remote Port Address' of target named 'Connection Target Name' and Local FC Port was deactivated.

TARGET_ISCSI_CONNECTIVITY_DEACTIVATE

Severity	Description
	Connectivity between Port 'Connection Remote Port Address' of target named 'Connection Target Name' and ip interface 'Local IP interface' was deactivated.

TARGET_CONNECTIVITY_CONFLICT_DETECTED

Severity	Description
major	Connectivity between Port 'Connection Remote Port Address' of target named 'Connection Target Name' and FC port 'Local IP interface' will be deleted due to a connectivity conflict.

TARGET_ISCSI_CONNECTIVITY_CONFLICT_DETECTED

Severity	Description
major	Connectivity between Port 'Connection Remote Port Address' of target named 'Connection Target Name' and IP interface 'Local IP interface' will be deleted due to a connectivity conflict.

TARGET_CONNECTION_ESTABLISHED

Severity	Description
informational	Target named 'target.name' is accessible through
	remote service module_id.

TARGET_CONNECTION_DISCONNECTED

Severity	Description
	Target named 'target.name' is no longer accessible through remote service module_id.

TARGET_DISCONNECTED

Severity	Description
1 '	Target named 'target.name' is no longer accessible through any gateway module.

TARGET_CLOCK_SKEW_ABOVE_LIMIT

Severity	Description
warning	Target 'target.name' has clock skew above the allowed limit relative to local machine.

TARGET_CLOCK_SKEW_RESOLVED

Severity	Description
	Target named 'target.name' clock skew has been resolved.

TARGET_LINK_DOWN_BEYOND_THRESHOLD

Severity	Description
major	Target named 'target.name' is not accessible for a long time.

OLVM_DELETE_ALL_REFERENCES_TO_SOURCE

Severity	Description
major	Target named 'target.name' was released from all IBM Hyper-Scale Mobility relationships.

TARGET_SYNC_RATE_CHANGED

Severity	Description
informational	Target 'target.name' sync rate changed. max_initialization_rate: 'target.max_initialization_rate', max_resync_rate: 'target.max_resync_rate', max_syncjob_rate: 'target.max_syncjob_rate'.

TARGET_ADD_QUORUM_WITNESS

Severity	Description
Informational	Target 'target_name' added quorum witness 'quorum_witness_name'.

TARGET_REMOVE_QUORUM_WITNESS

Severity	Description
Informational	Target 'target_name' removed quorum witness 'quorum_witness_name'.

TARGET_SYSTEM_DETAILS_UPDATED

Severity	Description
Informational	Target named 'target_name' has updated details: old system id 'old_system_id', old machine serial 'old_machine_serial', new system id 'new_system_id', new machine serial 'new_machine_serial'.

TARGET_HANDSHAKE_COMPLETED

Severity	Description
Informational	Target named 'target_name' has completed handshake.

TARGET_HANDSHAKE_FAILED

Severity	Description
Major	Target named 'target_name' handshake failed with reason 'Failure Reason'

TARGET_HANDSHAKE_REINITIATED

Severity	Description
Informational	Target named 'target_name' reinitiated handshake
	process.

SNAPSHOT_CREATE

Severity	Description
informational	Snapshot named 'snapshot.name' was created for
	volume named 'volume.name'.

SNAPSHOT_DELETE

Severity	Description
informational	Snapshot with name 'snapshot.name' was deleted.

SNAPSHOT_OVERWRITE

Severity	Description
informational	Snapshot named 'snapshot.name' was overriden for volume named 'volume.name'.

SNAPSHOT_FORMAT

Severity	Description
informational	Snapshot named 'snapshot.name' was formatted.

SNAPSHOT_CREATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Snapshot for volume named 'volume.name' could not be created. You are attempting to add more volumes than the system permits.	Delete volumes to allow new ones to be created.

SNAPSHOT_DUPLICATE

Severity	Description
	Snapshot named 'snapshot.name' was created as duplicate of Snapshot named 'original_snapshot.name'.

SNAPSHOT_DUPLICATE_FAILED_TOO_MANY

Severity	Description	Troubleshooting
warning	Snapshot named 'snapshot.name' could not be duplicated. You are attempting to add more volumes than the system permits.	Delete volumes to allow new ones to be created.

SNAPSHOT_RESTORE

Severity	Description
informational	Volume named 'volume.name' was restored from
	Snapshot named 'snapshot.name'.

SNAPSHOT_CHANGE_PRIORITY

Severity	Description
informational	Snapshot Delete Priority of Snapshot named 'snapshot.name' was changed from 'old_priority' to 'snapshot.delete_priority'.

SNAPSHOT_DELETED_DUE_TO_POOL_EXHAUSTION

Severity	Description
warning	Snapshot named 'snap.name' has been deleted because Storage Pool named 'snap.pool_name' is full.

MIRROR_SNAPSHOT_CREATE

Severity	Description
	Mirrored Snapshot named 'snapshot.name' was created for volume named 'volume.name'.

MIRROR_SNAPSHOT_CREATE_FAILED

Severity	Description
minor	Remote snapshot named 'snapshot name' was not created successfully. Error code is 'error'

MIRROR_SNAPSHOT_OVERWRITE

Severity	Description
informational	Mirrored Snapshot named 'snapshot.name' was overriden for volume named 'volume.name'.

MIRROR_SLAVE_SNAPSHOT_CREATE

Severity	Description
informational	Mirrored Snapshot named 'snapshot.name' was created for volume named 'volume.name'.

MIRROR_SLAVE_SNAPSHOT_OVERWRITE

Severity	Description
informational	Mirrored Snapshot named 'snapshot.name' was overriden for volume named 'volume.name'.

MEDIUM_ERROR_IN_DATA_MIGRATION

Severity	Description	Troubleshooting
critical		Remote machine indicated Medium Error when read.

TRANSACTION_NODE_DOES_NOT_USE_OPTIMAL_SRP_PATH

Severity	Description	Troubleshooting
warning	Data service 'service' does not use the optimal path to 'enclosure'.	Contact IBM Support

TRANSACTION_NODE_USES_OPTIMAL_SRP_PATH

Severity	Description	Troubleshooting
informational	Data service 'service' uses the optimal path to 'enclosure'.	Contact IBM Support

USER_DEFINED

Severity	Description
	A user with name 'Name' and category Category was defined.

USER_DELETED

Severity	Description
	A user with name 'Name' and category Category was deleted.

USER_RENAMED

Severity	Description
informational	User with name 'Old Name' was renamed 'New Name'.

USER_UPDATED

Severity	Description
informational	User with name 'Name' was updated.

USER_ADDED_TO_USER_GROUP

Severity	Description
informational	User 'User Name' was added to user group 'User Group Name'.

USER_REMOVED_FROM_USER_GROUP

Severity	Description
informational	User 'User Name' was removed from user group 'User Group Name'.

USER_GROUP_CREATED

Severity	Description
informational	A user group with name 'Name' was created.

USER_GROUP_DELETED

Severity	Description
informational	A user group with name 'Name' was deleted.

USER_GROUP_RENAMED

Severity	Description
	User group with name 'Old Name' was renamed 'New Name'.

LDAP_AUTHENTICATION_ACTIVATED

Severity	Description
informational	LDAP authentication activated.

LDAP_AUTHENTICATION_DEACTIVATED

Severity	Description
warning	LDAP authentication deactivated.

LDAP_CONFIGURATION_CHANGED

Severity	Description
warning	LDAP configuration has changed.

LDAP_CONFIGURATION_RESET

Severity	Description
warning	LDAP configuration has reset.

USER_LOGIN_HAS_SUCCEEDED

Severity	Description
informational	User 'User Name' from IP 'Client Address' successfully logged into the system.

USER_LOGIN_HAS_FAILED

Severity	Description
warning	User 'User Name' from IP 'Client Address' failed
	logging into the system.

USER_HAS_FAILED_TO_RUN_COMMAND

Severity	Description
	User 'User Name' from IP 'Client Address' failed authentication when trying to run command 'Command Line'.

LDAP_SERVER_INACCESSIBLE

Severity	Description
minor	LDAP server FQDN is inaccessible.

LDAP_SERVER_ACCESSIBLE

Severity	Description
informational	LDAP server FQDN is now accessible.

LDAP_SSL_CERTIFICATE_ABOUT_TO_EXPIRE

Severity	Description
variable	SSL Certificate of LDAP server 'Server FQDN' is about to expire on Expiration Date (Counter notification).

LDAP_SERVER_WAS_ADDED

Severity	Description
	LDAP server 'Server FQDN' was added to the system.

LDAP_SERVER_WAS_REMOVED

Severity	Description
informational	LDAP server 'Server FQDN' was removed from
	the system.

DESIGNATED_MSM_USER

Severity	Description
informational	Description

DOMAIN_POLICY_SET

Severity	Description
informational	Domain policy for Parameter Name set to 'Parameter Value'

USER_ADDED_TO_DOMAIN

Severity	Description
informational	User <i>User Name</i> was added to domain <i>Domain Name</i> (<i>Exclusive</i>).

USER_REMOVED_FROM_DOMAIN

Severity	Description
informational	User <i>User Name</i> was removed from domain <i>Domain Name</i> .

APPADMIN_CAPABILITIES_SET

Severity	Description
informational	Application admin capabilities have been set to Capabilities

ACCESS_TO_HOST_GRANTED_TO_USER_GROUP

Severity	Description
	User group 'User Group Name' was granted access to host 'Host Name'.

ACCESS_OF_USER_GROUP_TO_HOST_REMOVED

Severity	Description
informational	Access of User group 'User Group Name' to host 'Host Name' was removed.

ACCESS_TO_CLUSTER_GRANTED_TO_USER_GROUP

Severity	Description	
	User group 'User Group Name' was granted access to cluster 'Cluster Name'.	

ACCESS_OF_USER_GROUP_TO_CLUSTER_REMOVED

Severity	Description
	Access of User group 'User Group Name' to cluster 'Cluster Name' was removed.

COMPONENT_TEST_HAS_FAILED

Severity	Description	Troubleshooting
variable	Test of <i>Component ID</i> has failed. Failure reason: <i>Failure Reason</i> .	Contact IBM Support

COMPONENT_TEST_SUCCEEDED

Severity	Description	Troubleshooting
informational	Test of Component ID succeeded.	Contact IBM Support

MODULE_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

DISK_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

IB_SWITCH_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

SSD_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

VAULT_DEVICE_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

BOOT_MEDIA_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

FLASH_COMPONENT_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

BOOT_MEDIA_FAILED

Severity	Description	Troubleshooting
major	Component ID has failed. Hardware status: Status.	Contact IBM Support

MODULE_BBU_TEST_STARTED

Severity	Description
informational	Test of Component ID started.

MODULE_BBU_TEST_WILL_CONTINUE

Severity	Description
	Test of <i>Component ID</i> will continue. After waiting <i>Minutes</i> minutes, capacity is still <i>Capacity</i> %.

COMPONENT_WAS_PHASED_OUT

Severity	Description
informational	Component ID was phased-out.

COMPONENT_WAS_FAILED

Severity	Description
variable	Component Component ID was marked as failed.

COMPONENT_FAILURE_WAS_CANCELED

Severity	Description
informational	Component Component ID failure status was reset.

COMPONENT_WAS_PHASED_IN

Severity	Description
informational	Component ID was phased-in.

COMPONENT_WAS_EQUIPPED

Severity	Description
informational	Component ID was equipped.

INTERFACE_SERVICES_ACTIVATED

Severity	Description
informational	Interface services of Module ID were activated.

COMPONENT_FIRMWARE_UPGRADE_ABORTING

Severity	Description
warning	Aborting <i>Upgrade type</i> upgrade of <i>Firmware type</i> firmware, version <i>Label</i> , on <i>Scope</i> . Abort reason: <i>Reason</i> . Waiting for current upgrade item to complete.

COMPONENT_FIRMWARE_UPGRADE_ABORTED

Severity	Description
warning	Aborted <i>Upgrade type</i> upgrade of <i>Firmware type</i> firmware, version <i>Label</i> , on <i>Scope</i> . Abort reason: <i>Reason</i> . Progress <i>Attempted/Total</i> , <i>Successes</i> succeeded, <i>Failures</i> failed, <i>No-Ops</i> no-ops.

COMPONENT_FIRMWARE_UPGRADE_DONE

Severity	Description
	Finished <i>Upgrade type</i> upgrade of <i>Firmware type</i> firmware, version <i>Label</i> , on <i>Scope</i> . <i>Successes</i> succeeded, <i>Failures</i> failed, <i>No-Ops</i> no-ops.

COMPONENT_FIRMWARE_UPGRADE_STARTED

Severity	Description
	Starting <i>Upgrade type</i> upgrade of <i>Firmware type</i> firmware, version <i>Label</i> , on <i>Scope</i> .

COMPONENT_FIRMWARE_CANNOT_PHASEOUT_COMPONENT

Severity	Description
minor	Cannot phase out Component ID: Error. Firmware
	upgrade result was: <i>Upgrade result</i> .

COMPONENT_FIRMWARE_CANNOT_FAIL_COMPONENT

Severity	Description
	Cannot fail Component ID: Error. Firmware upgrade result was: Upgrade result.

MIRRORING_CONNECTIVITY_TO_NON_XIV_TARGET

Severity	Description	Troubleshooting
warning	Gateway Node #Node ID: connection to target name:target's connection index mirroring connection was established, but being ignored because the remote end is not an XIV target or is not properly configured	Please make sure the target's designation is correct, that the connection's parameters identify the intended system and that the intended system has a target_port defined for this system.

DM_CONNECTIVITY_TO_XIV_TARGET

Severity	Description	Troubleshooting
warning	Gateway Node #Node ID: connection to target name:target's connection index DM connection was established, but being ignored because the remote end is an XIV target configured for mirroring, rather than a host	Please make sure the target's designation is correct, that the connection's parameters identify the intended system and that the intended system has a host defined for this system (and not a target_port).

EMERGENCY_ROOT_ACCESS

Severity	Description
warning	Emergency login to 'root' account on module 'Component ID' from 'IP Address' using key number 'Authorized Key Number'.

EMERGENCY_CONSOLE_ACCESS

Severity	Description
	Emergency login to 'Unix Account Name' account on module 'Component ID' from tty 'TTY Device'.

CR_BYPASS_ACCESS

Severity	Description
	Command that bypasses CR mechanism access to 'Unix Account Name' account on module 'Component ID' from 'IP Address'.

CR_KEY_SETUP_OK

Severity	Description
	Challenge-response key was successfully set on all modules in the system.

CR_KEY_UPGRADE_NOT_DONE

Severity	Description
1 0	Challenge-response key was not upgraded on the system since a valid key has been previously set.

CR_KEY_SETUP_FAILED

Severity	Description
	Failed to set challenge-response key on module 'Component ID'.

SSH_REVOKE_KEY_OK

Severity	Description
informational	Authorized SSH key ending with 'Tail of Authorized SSH key' was successfully revoked for user 'Unix Account Name' on all modules in the system.

SSH_REVOKE_KEY_FAILED

Severity	Description
major	Failed to revoke authorized SSH key ending with 'Tail of Authorized SSH key' for user 'Unix Account Name' on module 'Component ID'.

IB_SWITCH_PHASEOUT_STARTED

Severity	Description
informational	System started phasing out Component ID.

IB_SWITCH_PHASEIN_STARTED

Severity	Description
informational	System started phasing in Component ID.

IB_SWITCH_PHASEIN_FAILED

Severity	Description
warning	Component ID has failed to phase-in.

IB_SWITCH_CONFIG_FAILED

Severity	Description	Troubleshooting
warning	Component ID could not be configured	Contact IBM Support

IB_SWITCH_FIRMWARE_INCOMPATIBLE

Severity	Description	Troubleshooting
warning	The firmware version of <i>Component ID</i> is ' <i>New Version</i> '. It should be ' <i>Old Version</i> '.	None

IB_SWITCH_CPLD_INCOMPATIBLE

Severity	Description	Troubleshooting
warning	The CPLD version of <i>Component ID</i> is invalid.	None

IB_SWITCH_FIRMWARE_UPDATE_IN_PROGRESS

Severity	Description	Troubleshooting
informational	Firmware version of <i>Component ID</i> is ' <i>Old Version</i> '. It should be ' <i>New Version</i> '. Firmware will be updated. It may take a while.	Wait for IB switch to complete initialization.

IB_SWITCH_FIRMWARE_UPDATED

Severity	Description	Troubleshooting
informational	The firmware version of Component ID was updated to 'New Version'.	None.

IB_SWITCH_LOG_COLLECT_OK

Severity	Description
	Log collection for IB switch 'switch_id' completed successfuly. Log can be found in module 'log_module' in the following directory: 'log_location'.

IB_SWITCH_LOG_COLLECT_FAILED

Severity	Description
	Log collection for IB switch 'switch_id' failed. Failure reason: 'failure_reason'.

IB_SWITCH_MGMT_LINK_AVAILABLE

Severity	Description
informational	Management link <i>Type</i> of <i>Component ID</i> is available.

IB_SWITCH_MGMT_LINK_UNAVAIL

Severity	Description
	Management link <i>Type</i> of <i>Component ID</i> is unavailable.

IB_SWITCH_MGMT_LINK_MISWIRED

Severity	Description	Troubleshooting
warning	Management link <i>Type</i> of <i>Component ID</i> is connected to <i>Router</i> instead of <i>Expected Router</i> .	Check wiring

IB_SWITCH_MGMT_AVAILABLE

Severity	Description
informational	Management of Component ID is available.

IB_SWITCH_MGMT_UNAVAIL

Severity	Description
major	Management of Component ID is unavailable.

IB_SWITCH_PSU_OK

Severity	Description
informational	Component ID has returned to normal state.

IB_SWITCH_PSU_MONITOR_FAILED

Severity	Description
minor	Component ID sensor cannot be read.

IB_SWITCH_PSU_IS_MISSING

Severity	Description
minor	Component ID is not present.

IB_SWITCH_PSU_FAIL

Severity	Description
major	Component ID failed.

IB_SWITCH_BBU_OK

Severity	Description
informational	Component ID has returned to normal state.

IB_SWITCH_BBU_MONITOR_FAILED

Severity	Description
minor	Component ID sensor cannot be read.

IB_SWITCH_BBU_IS_MISSING

Severity	Description
minor	Component ID is not present.

IB_SWITCH_BBU_FAIL

Severity	Description
major	Component ID failed.

IB_SWITCH_FAN_OK

Severity	Description
informational	Component ID has returned to normal state.

IB_SWITCH_FAN_MONITOR_FAILED

Severity	Description
minor	Component ID sensor cannot be read.

IB_SWITCH_FAN_IS_MISSING

Severity	Description
minor	Component ID is not present.

IB_SWITCH_FAN_FAIL

Severity	Description
major	Component ID failed.

IB_SWITCH_PSU_FAN_OK

Severity	Description
informational	Component ID has returned to normal state.

IB_SWITCH_PSU_FAN_MONITOR_FAILED

Severity	Description
minor	Component ID sensor cannot be read.

IB_SWITCH_PSU_FAN_IS_MISSING

Severity	Description
minor	Component ID is not present.

IB_SWITCH_PSU_FAN_FAIL

Severity	Description
major	Component ID failed.

IB_SWITCH_VOLTAGE_MONITOR_FAILED

Severity	Description
	Component ID voltage sensor Sensor Type cannot be read.

IB_SWITCH_VOLTAGE_CHANGE

Severity	Description
	Component ID voltage sensor Sensor Type changed from Old Status to Status.

IB_SWITCH_PSU_VOLTAGE_MONITOR_FAILED

Severity	Description
minor	Component ID voltage sensor cannot be read.

IB_SWITCH_PSU_VOLTAGE_CHANGE

Severity	Description
	Component ID voltage sensor changed from Old Status to Status.

IB_SWITCH_BBU_VOLTAGE_MONITOR_FAILED

Severity	Description
minor	Component ID voltage sensor cannot be read.

IB_SWITCH_BBU_VOLTAGE_CHANGE

Severity	Description
informational	Component ID voltage sensor changed from Old Status to Status.

IB_SWITCH_TEMPERATURE_MONITOR_FAILED

Severity	Description
	Component ID sensor Sensor Type temperature cannot be read.

IB_SWITCH_TEMPERATURE_OK

Severity	Description
	Component ID sensor Sensor Type temperature has returned to normal state.

IB_SWITCH_TEMPERATURE_HIGH

Severity	Description
minor	Component ID sensor Sensor Type temperature is high.

IB_SWITCH_TEMPERATURE_CRITICAL

Severity	Description
	Component ID sensor Sensor Type temperature is critical.

IB_SWITCH_PSU_TEMPERATURE_MONITOR_FAILED

Severity	Description
minor	Component ID temperature cannot be read.

IB_SWITCH_PSU_TEMPERATURE_OK

Severity	Description
informational	Component ID temperature has returned to normal state.

IB_SWITCH_PSU_TEMPERATURE_HIGH

Severity	Description
minor	Component ID temperature is high.

IB_SWITCH_PSU_TEMPERATURE_CRITICAL

Severity	Description
major	Component ID temperature is critical.

IB_SWITCH_BBU_TEMPERATURE_MONITOR_FAILED

Severity	Description
minor	Component ID temperature cannot be read.

IB_SWITCH_BBU_TEMPERATURE_OK

Severity	Description
informational	Component ID temperature has returned to normal state.

IB_SWITCH_BBU_TEMPERATURE_HIGH

Severity	Description
minor	Component ID temperature is high.

IB_SWITCH_BBU_TEMPERATURE_CRITICAL

Severity	Description
major	Component ID temperature is critical.

IB_PORT_MOVED

Severity	Description
informational	Infinibind module port 'module_port' moved from
	'from_port' to 'to_port'.

SYSTEM_TEMPERATURE_IS_ABOVE_NORMAL

Severity	Description	Troubleshooting
warning	System temperature is <i>System Temperature</i> C, which is above the normal temperature.	Cool the system down.

SYSTEM_TEMPERATURE_IS_HIGH

Severity	Description	Troubleshooting
minor	System temperature is <i>System Temperature</i> C, which is high.	Cool the system down.

SYSTEM_TEMPERATURE_IS_CRITICALLY_HIGH

Severity	Description	Troubleshooting
critical	System temperature is <i>System TemperatureC</i> , which exceeds operational level. Please initiate shutdown sequence. Without further action, the system will automatically shut itself down if it reaches <i>Shutdown ThresholdC</i> .	Cool the system down immediately or shut down the system using 'shutdown -y' and contact IBM support.

SYSTEM_TEMPERATURE_IS_CRITICALLY_HIGH_ SHUTTING_DOWN

Severity	Description	Troubleshooting
critical	System temperature is <i>System TemperatureC</i> , which is critically high. Shutting down the system.	Shut down the system using 'shutdown -y' and contact IBM support.

SYSTEM_TEMPERATURE_IS_TOO_HIGH

Severity	Description	Troubleshooting
major	System temperature is <i>System Temperature</i> C. It approaches the maximal allowable value.	Cool the system down and contact IBM support.

SYSTEM_TEMPERATURE_IS_TOO_LOW

Severity	Description	Troubleshooting
major	System temperature is <i>System Temperature</i> C, which is lower than the minimal allowable value.	Contact IBM Support

SYSTEM_TEMPERATURE_IS_OK_NOW

Severity	Description
	System temperature is <i>System Temperature</i> C, which is within allowed limits.

SYSTEM_AVERAGE_POWER_PREPARATION_STARTED

Severity	Description
	System average power consumption preparation has started, when it's over the up-to-date value will be available.

SYSTEM_AVERAGE_POWER_PREPARATION_OVER

Severity	Description
	System average power consumption preparation is over, you can now read the up-to-date value.

SYSTEM_AVERAGE_POWER_PREPARATION_FAILED

Severity	Description
	System average power consumption preparation has failed, try again later.

ENCRYPT_ENABLE_DRIVE_FAILED

Severity	Description	Troubleshooting
major	Failed to enable encryption for <i>Component ID.</i> Error code: <i>Failure Reason</i> .	Contact IBM Support

ENCRYPT_ENABLE_VAULT_DEVICE_FAILED

Severity	Description	Troubleshooting
major	Failed to enable encryption for <i>Component ID</i> . Error code: <i>Failure Reason</i> .	Contact IBM Support

VAULT_DEVICE_ENCRYPTING_ENABLE_FAILED

Severity	Description	Troubleshooting
major	Failed to enable encryption for <i>Component ID</i> . Error code: <i>Failure Reason</i> .	Contact IBM Support

VAULT_DEVICE_SECURE_ERASE_FAILED

Severity	Description	Troubleshooting
major	Failed to secure erase <i>Component ID</i> . Error code: <i>Failure Reason</i> .	Contact IBM Support

VAULT_DEVICE_SECURE_ERASE_SUCCESSFUL

Severity	Description	Troubleshooting
informational	Secure erase was successful for <i>Component ID</i> .	Contact IBM Support

VAULT_DEVICE_SECURE_ERASE_NOT_DONE

Severity	Description	Troubleshooting
informational	Secure erase was not done for <i>Component ID</i> as it is unsecured.	Contact IBM Support

MODULE_BBU_OVERHEATING

Severity	Description	Troubleshooting
major	bbu reached a temperature of tempC, above critical_setC. BBU will be disconnected until it cools down below critical_releaseC.	Contact IBM Support

MODULE_BBU_IS_DISCHARGING

Severity	Description
informational	BBU id changed state from 'old_state' to 'new state'.

MODULE_BBU_STOPPED_DISCHARGING

Severity	Description
informational	BBU id changed state from 'old_state' to 'new state'.

MODULE_BBU_CHARGING_WAS_EXPLICITLY_ENABLED

Severity	Description	
	BBU id was not charging, it had to be reset explicitly.	

MODULE_BBU_NOT_CHARGING_AFTER_RESET

Severity	Description	
major	BBU id is still not charging after Reset Attempts reset attempts.	

MODULE_BBU_NOT_CHARGED_AFTER_RESET

Severity	Description
,	BBU id was reset and it is charging, but after Minutes minutes it is still only Percent Charged% charged, which is not enough.

MODULE_BBU_STILL_NOT_SUFFICIENTLY_CHARGED

Severity	Description	
1 '	BBU id is charging, but after Minutes minutes it is still only Percent Charged% charged, which is not enough.	

MODULE_BBU_DISCHARGING_WAS_EXPLICITLY_ENABLED

Severity	Description	
minor	BBU id was in discharge disabled mode, it had to	
	be enabled explicitly.	

MODULE_BBU_IS_CHARGING

Severity	Description
informational	BBU id changed state from 'old_state' to 'new state'.

MODULE_BBU_IS_FULL

Severity	Description
informational	BBU id changed state from 'old_state' to 'new state'.

MODULE_BBU_DRIVER_NOT_LOADED

Severity	Description	Troubleshooting
major	BBU driver is not loaded in module <i>Component</i> . modprobe ruby	Contact IBM Support

MODULE_BBU_CONTROLLER_NOT_PRESENT

Severity	Description	Troubleshooting
major	BBU controller board not detected in module <i>Component</i> .	Contact IBM Support

MODULE_IS_MISSING_EPOW_CABLE

Severity	Description	Troubleshooting
major	The EPOW cable in the BBU controller board on module <i>Component</i> is not detected.	Contact IBM Support

MODULE_EPOW_CABLE_OK_NOW

Severity	Description
informational	The EPOW cable in the BBU controller board on module <i>Component</i> is now OK.

MODULE_IS_MISSING_POWER_SENSE_CABLE

Severity	Description	Troubleshooting
major	The power sense cable in the BBU controller board on module <i>Component</i> is not detected.	Contact IBM Support

MODULE_POWER_SENSE_CABLE_OK_NOW

Severity	Description
informational	The power sense cable in the BBU controller board on module <i>Component</i> is now OK.

MODULE_BBU_CALIBRATION_STARTED

Severity	Description
informational	BBU id started calibration.

MODULE_BBU_CALIBRATION_ENDED

Severity	Description
informational	BBU id ended calibration with status 'result'.

MODULE_BBU_TEMPERATURE_TOO_HIGH_FOR_CALIBRATION

Severity	Description	Troubleshooting
major	BBU id temperature is Temperature.Temperature TenthsC which is too high. Calibration is stopped.	Contact IBM Support

MODULE_BBU_TEST_IN_CHARGING_MODE

Severity	Description
informational	Test of <i>Component ID</i> is pending and will resume once it gets to a capacity of <i>Target Capacity</i> %. The current capacity is <i>Current Capacity</i> %.

SDR_PSU_STATUS_OK

Severity	Description
	Psu (location Location) is now OK. Changed from 'previous_sdr_status' to 'sdr_status'.

SDR_PSU_STATUS_BAD

Severity	Description
	PSU (location Location) is failed or off. Changed from 'previous_sdr_status' to 'current_sdr_status'.

INVALID_PSU_PART_NUMBER

Severity	Description	Troubleshooting
major	<i>PSU</i> has an invalid part number ' <i>PN</i> '.	Please contact IBM support and have the PSU replaced.

CMOS_BATTERY_TOO_WEAK

Severity	Description	Troubleshooting
major	The CMOS battery on <i>Module</i> is too weak.	Please contact IBM support and have the battery replaced.

CMOS_BATTERY_IS_OK

Severity	Description
informational	The CMOS battery on Module is now OK.

FC_LINK_IS_NOW_DOWN

Severity	Description	Troubleshooting
major	FC port <i>Component</i> Active Firmware <i>Firmware version</i> - link disconnected.	Contact IBM Support

FC_LINK_IS_NOW_UP

Severity	Description	Troubleshooting
informational	FC port <i>Component</i> - link regained.	Contact IBM Support

FC_LINK_SYNC_ERROR

Severity	Description	Troubleshooting
1 /	FC port <i>Component</i> - errors on the physical layer: <i>Reason</i> .	Please contact support.

FC_PORT_TEST_STARTED

Severity	Description
informational	FC port Component - test started

FC_PORT_TEST_NOT_STARTED

Severity	Description	Troubleshooting
informational	FC port Component - test not started.	Check port state

FC_PORT_TEST_FAILED

Severity	Description	Troubleshooting
major	FC port Component - test failed.	Contact IBM Support

FC_PORT_TEST_SUCCESS

Severity	Description
informational	FC port Component - test success.

FC_PORT_TEST_ABORTED

Severity	Description
informational	FC port Component - test aborted.

COMPONENT_NETWORK_LINK_IS_DOWN

Severity	Description	Troubleshooting
,	Network interface to <i>Connected Component</i> on <i>Component ID</i> - link disconnected.	Contact IBM Support

COMPONENT_NETWORK_LINK_IS_UP

Severity	Description	Troubleshooting
informational	Network interface to component Connected Component on Component ID - link regained.	Contact IBM Support

MODULE_IS_MISSING_REQUIRED_MEMORY

Severity	Description	Troubleshooting
major	Component ID has less memory (actual_mem GB) than is defined for use (req_mem GB).	Please contact your Administrator.

POD_IB_MISWIRE

Severity	Description	Troubleshooting
warning	POD module miswired: <i>Module ID</i> .	Contact IBM Support

POD_IB_MISWIRE_CORRECTED

Severity	Description
informational	POD module miswire corrected: Module ID.

IMM_USB_INTERFACE_FAILED

Severity	Description	Troubleshooting
minor	IMM USB interface on module <i>Module</i> failed and can't be reset.	Contact IBM Support

MODULE_SET_LED_LOCATOR_FAILED

Severity	Description
warning	Failed to set LED locator on module.

MODULE_SET_LED_LOCATOR_COMPLETED

Severity	Description
informational	LED locator set successfully on module.

PERF_CLASS_RESOURCE_EXHAUSTION

Severity	Description
	Exhausted all allowed resources for performance classes on <i>Module Id</i> , BUSY until resources available.

CONNECTED_HOSTS_LIMIT_REACHED

Severity	Description
informational	Number of connected Hosts was reached for port 'port_id' in Module Module Id.

QoS_HAS_BEEN_TRIGGERED

Severity	Description
	Queues on port 'port_id' in Module Module Id caused QoS to be activated.

PERF_CLASS_RATE_AT_LIMIT

Severity	Description
informational	Performance class 'perf_class' on Module Id reached
	its limit of Limit Limit Name, IOs being throttled.

INDEPENDENT_PERF_CLASS_RATE_AT_LIMIT

Severity	Description
	Performance class 'perf_class' object type:name on Module Id reached its limit of Limit Limit Name, IOs being throttled.

PORT_PREP_FOR_UPGRADE_TIMED_OUT

Severity	Description
	Preparation of <i>port_type</i> port ' <i>local_port_name</i> ' for hot-upgrade timed out due to host ' <i>host_name</i> ' port ' <i>host_port_name</i> 'host_ <i>port_addr</i>

INTERFACE_DISCONNECTED_FROM_TARGET

Severity	Description
,	Interface node on module <i>module</i> cannot access target ' <i>target</i> ' through any gateway module.

INTERFACE_RECONNECTED_TO_TARGET

Severity	Description
major	Interface node on module <i>module</i> can access target 'target'.

METADATA_SERVICE_DB_CREATE

Severity	Description
informational	Database DB was created

METADATA_SERVICE_DB_DELETE

Severity	Description
informational	Database DB was deleted

IPINTERFACE_CREATE

Severity	Description
	A new iscsi IP interface was defined with name 'interface name' on module module with port 'port list' and IP address IP address

IPINTERFACE_DELETE

Severity	Description
informational	ISCSI IP interface with name 'interface name' was deleted

IPINTERFACE_RENAME

Severity	Description
informational	ISCSI IP interface with name 'old name' and was renamed 'interface name'

IPINTERFACE_UPDATE

Severity	Description
informational	ISCSI IP interface with name 'interface name' was updated. Its IP address is IP address

IPINTERFACE_UPDATE_MANAGEMENT

Severity	Description
	Management IP interfaces were updated. Management IPs are IP addresses

IPINTERFACE_UPDATE_MANAGEMENT_IPV6

Severity	Description
	Management IP interfaces were updated. Management IPv6 addresses are IPv6 addresses

IPINTERFACE_UPDATE_VPN

Severity	Description
informational	VPN IP interfaces were updated. VPN IPs are IP addresses

IPINTERFACE_UPDATE_VPN_IPV6

Severity	Description
	VPN IPv6 interfaces were updated. VPN IPv6 addresses are <i>IP addresses</i>

AUXILIARY_INTERNAL_PORTS_ENABLED

Severity	Description
	Port Count auxiliary internal Ethernet ports were enabled

AUXILIARY_INTERNAL_PORTS_DISABLED

Severity	Description
	Port Count auxiliary internal Ethernet ports were disabled

IPSEC_ENABLED

Severity	Description
informational	IPSec was enabled

IPSEC_DISABLED

Severity	Description
informational	IPSec was disabled

IPSEC_CONNECTION_ADDED

Severity	Description
informational	A new IPSec connection named 'name' was added

IPSEC_CONNECTION_UPDATED

Severity	Description
informational	The IPSec connection named 'name' was updated

IPSEC_CONNECTION_REMOVED

Severity	Description
informational	The IPSec connection named 'name' was removed

PRIVATE_KEY_ADDED

Severity	Description
informational	A new private key named 'name' with fingerprint
	'fingerprint' and size key_size bits was added.

CERTIFICATE_REMOVED

Severity	Description
informational	The certificate named 'name' was removed.

PKCS12_CERTIFICATE_ADDED

Severity	Description
	A new PKCS#12 named 'name' with fingerprint 'fingerprint' was added.

PKI_RENAME

Severity	Description
informational	PKI with the name 'old name' was renamed to 'new name'

PKI_UPDATED

Severity	Description
	PKI with the name 'name' and fingerprint 'fingerprint' was updated

PROTOCOL_CONFIGURATION_CHANGED

Severity	Description
	Protocol configuration changed for protocol 'Protocol Type'.

EMAIL_HAS_FAILED

Severity	Description	Troubleshooting
variable	Sending event Event Code (Event Index) to Destination List via SMTP Gateway failed. Module: Module ID; Error message: 'Error Message'; timeout expired: Timeout Expired?.	Contact IBM Support

BULK_EMAIL_HAS_FAILED

Severity	Description	Troubleshooting
variable	Sending bulk email with Events Number events to Destination List via SMTP Gateway failed. Module: Module ID; Error message: 'Error Message'; timeout expired: Timeout Expired?.	Contact IBM Support

SMS_HAS_FAILED

Severity	Description	Troubleshooting
variable	Sending event Event Code (Event Index) to Destination List via SMS Gateway and SMTP Gateway failed. Module: Module ID; Error message: 'Error Message'; timeout expired: Timeout Expired?.	Contact IBM Support

HTTPS_HAS_FAILED

Severity	Description	Troubleshooting
variable	Sending event Event Code (Event Index) to Destination List via HTTPS address failed. Module: Module ID; Error message: 'Error Message' (HTTP error code); timeout expired: Timeout Expired?.	Contact IBM Support

EMAIL_NOT_SENT

Severity	Description	Troubleshooting
variable	Sending event Event Code (Event Index) to Destination List via SMTP Gateway was waived because of failed SMTP gateway. It will be not be used until Retry Time.	Contact IBM Support

SMS_NOT_SENT

Severity	Description	Troubleshooting
variable	Sending event Event Code (Event Index) to Destination List via SMS Gateway and SMTP Gateway was waived because of failed SMTP gateway. It will be not be used until Retry Time.	Contact IBM Support

HEARTBEAT_EMAIL_HAS_FAILED

Severity	Description	Troubleshooting
minor	Sending heartbeat to <i>Destination</i> Name via SMTP Gateway failed. Module: Module ID; Error message: 'Error Message'; timeout expired: Timeout Expired?.	Contact IBM Support

HEARTBEAT_SMS_HAS_FAILED

Severity	Description	Troubleshooting
minor	Sending heartbeat to Destination Name via SMS Gateway and SMTP Gateway failed. Module: Module ID; Error message: 'Error Message'; timeout expired: Timeout Expired?.	Contact IBM Support

TEST_EMAIL_HAS_FAILED

Severity	Description	Troubleshooting
minor	Sending test to <i>Destination Name</i> via <i>SMTP Gateway</i> failed. Module: <i>Module ID</i> ; Error message: 'Error Message'; timeout expired: <i>Timeout Expired</i> ?.	Contact IBM Support

TEST_SMS_HAS_FAILED

Severity	Description	Troubleshooting
minor	Sending test to Destination Name via SMS Gateway and SMTP Gateway failed. Module: Module ID; Error message: 'Error Message'; timeout expired: Timeout Expired?.	Contact IBM Support

CUSTOM_EVENT

Severity	Description
variable	Description

UPGRADE_SOFTWARE_DOWNLOAD_FINISHED

Severity	Description
	Finished downloading software needed for upgrade to version <i>version</i> . Upgrade consequence is <i>consequence</i>

UPGRADE_FILE_LIST_RETRIEVAL_FAILED

Severity	Description	Troubleshooting
critical	Could not receive new version's file list from repository. Error code is <i>error</i> .	Contact IBM Support

UPGRADE_STARTS

Severity	Description
informational	System starting an upgrade.

PRE_UPGRADE

Severity	Description	
informational	System preparing an upgrade procedure type type	

UPGRADE_IS_OVER

Severity	Description
informational	System went up after an upgrade.

IOS_RESTORED_AFTER_HOT_UPGRADE

Severity	Description
informational	System is able to perform I/Os after a hot upgrade.

UPGRADE_NO_NEW_FILES_FOR_UPGRADE

Severity	Description	Troubleshooting
warning	Repository version does not contain any new files. current version <i>current_version</i> new version is <i>new_version</i>	Contact IBM Support

UPGRADE_DOWNLOAD_REPOSITORY_COPY

Severity	Description	Troubleshooting
critical	Mirroring needed files from repository failed. Mirroring module is <i>mirroring_module</i> error is <i>error</i>	Contact IBM Support

UPGRADE_LOCAL_VERSION_DOWNLOAD_FAILED

Severity	Description	Troubleshooting
	Failure to distribute new sofware internally. Error code is <i>error</i> .	Contact IBM Support

UPGRADE_WAS_CANCELLED

Severity	Description	Troubleshooting
informational	Upgrade was canceled with reason <i>reason</i> .	Contact IBM Support

HOT_UPGRADE_ABORTED

Severity	Description	Troubleshooting
critical	Hot upgrade aborted with reason <i>reason</i> .	Contact IBM Support

HOT_UPGRADE_HAS_FAILED

Severity	Description	Troubleshooting
critical	Hot upgrade failed while erroneous_state.	Contact IBM Support

PRE_UPGRADE_SCRIPT_INVOCATION_FAILED

Severity	Description	Troubleshooting
critical	Invocation of pre-upgrade script failed with error <i>error</i> .	Contact IBM Support

POST_UPGRADE_SCRIPT_INVOCATION_FAILED

Severity	Description	Troubleshooting
critical	Invocation of post-upgrade script failed with error <i>error</i> .	Contact IBM Support

UPGRADE_IS_NOT_ALLOWED

Severity	Description	Troubleshooting
critical	One or more of the pre-upgrade validations failed.	Fix the problems pointed out it previous events and revalidate.

PRE_UPGRADE_VALIDATION_FAILED

Severity	Description	Troubleshooting
critical	One of the pre-upgrade validations failed with status <i>error</i> .	Contact IBM Support

POST_UPGRADE_SCRIPT_STARTED

Severity	Description
informational	Post-upgrade script started.

POST_UPGRADE_SCRIPT_FINISHED

Severity	Description
informational	Post-upgrade script finished successfully.

PRE_UPGRADE_SCRIPT_DISAPPROVES

Severity	Description	Troubleshooting
critical	Upgrade cannot commence because some of the validations in the pre-upgrade script failed. Explanation: <i>explanation</i> .	Correct the system state according to the explanation and try again

POST_UPGRADE_SCRIPT_REPORTED_FAILURE

Severity	Description	Troubleshooting
critical	Post upgrade script reported failure. Script output: <i>explanation</i> .	Correct the system state according to the explanation and try again

POWER_PROBLEM_CAUSING_MAINTENANCE_MODE

Severity	Description
warning	Power state causing system to enter maintenance mode.

SYSTEM_ENTERED_CHARGING_STATE

Severity	Description
	System cannot start work until it is sufficiently charged.

POWER_PROBLEM_CAUSING_MODULE_PHASEOUT

Severity	Description
critical	Module <i>module</i> was phased out due to a power problem.

POWER_REPORT_PROBLEM_CAUSING_MODULE_PHASEOUT

Severity	Description
	Module <i>module</i> did not report power status on time and hence it was phased out.

POWER_PROBLEM_CAUSING_SYSTEM_SHUTDOWN

Severity	Description
	Power state causing system to shutdown due to: Power Emergency Shutdown Reason.

DELAYING_BACKUP_POWER_FAILURE_HANDLING

Severity	Description
informational	Delaying backup power failure handling at module <i>Module</i>

NO_DELAYED_BACKUP_POWER_FAILURE

Severity	Description
informational	No delayed backup power failure

MODULE_PHASEOUT_FAILED

Severity	Description
informational	Phase out of module Module failed

METADATA_SET

Severity	Description
warning	Object type with name 'Object name' has new metadata value.

METADATA_DELETE

Severity	Description
	Metadata object deleted for <i>Object type</i> with name ' <i>Object name</i> '.

SUBORDINATE_METADATA_SET

Severity	Description
	Remote <i>Object type</i> with name ' <i>Object name</i> ' was assigned a new metadata value by local system.

SUBORDINATE_METADATA_DELETE

Severity	Description
	Remote metadata object was deleted by local system for <i>Object type</i> with name ' <i>Object name</i> '.

PATCH_SCRIPT_ADDED

Severity	Description	Troubleshooting
informational	Added patch Patch Name.	Was patch supposed to have been added.

PATCH_SCRIPT_UPDATED

Severity	Description
informational	Updated patch Patch Name.

PATCH_SCRIPT_DELETED

Severity	Description
informational	Deleted patch Patch Name.

MODULE_FAILED_TO_FETCH_PATCH_SCRIPT

Severity	Description
	Module <i>Module</i> failed to fetch patch script <i>Patch Name</i> .

PATCH_SCRIPT_FAILED_TO_EXECUTE

Severity	Description
informational	Patch script <i>Patch Name</i> execution failed on module <i>Module</i>

PATCH_SCRIPT_EXECUTION_STARTED

Severity	Description
	Patch script <i>Patch Name</i> execution on module <i>Module</i> started with pid <i>Process ID</i>

PATCH_SCRIPT_EXECUTION_ENDED

Severity	Description
	Patch script <i>Patch Name</i> execution on module <i>Module</i> with pid <i>Process ID</i> ended with return code <i>Return Code</i>

DOMAIN_CREATED

Severity	Description
informational	Domain domain_name has been created.

DOMAIN_UPDATED

Severity	Description
informational	Domain domain_name has been updated.

DOMAIN_RENAMED

Severity	Description
informational	Domain <i>old_name</i> has been renamed to <i>domain_name</i> .

DOMAIN_DELETED

Severity	Description
informational	Domain domain_name has been deleted.

POOL_ADDED_TO_DOMAIN

Severity	Description
informational	Pool pool_name has been added to domain domain_name.

POOL_REMOVED_FROM_DOMAIN

Severity	Description
informational	Pool pool_name has been removed from domain domain_name.

POOL_MOVED_BETWEEN_DOMAINS

Severity	Description
	Pool pool_name has been moved from domain domain_name to domain domain_name.

DOMAINS_AUTO_SHIFT_RESOURCES

Severity	Description
	Resources from domain domain_name to domain domain_name have been auto shifted.

OBJECT_ATTACHED_TO_DOMAIN

Severity	Description
	Object object_name of type object_type has been added to domain domain_name.

OBJECT_REMOVED_FROM_DOMAIN

Severity	Description
informational	Object object_name of type object_type has been removed from domain domain_name.

DOMAIN_MANAGED_ATTRIBUTE_SET

Severity	Description
	Domain <i>domain_name</i> managed attribute was set to <i>managed_attribute</i> .

REMOTE_SUPPORT_CONNECTED

Severity	Description
	System connected to remote support center Destination.

UNABLE_TO_CONNECT_TO_REMOTE_SUPPORT

Severity	Description
	System is unable to connect to any remote support center.

REMOTE_SUPPORT_CONNECTION_LOST

Severity	Description
	Connection to remote support center <i>Destination</i> failed while the connection was in state <i>Disconnected Session State</i> .

REMOTE_SUPPORT_TIMEOUT

Severity	Description
variable	Connection to remote support center <i>Destination</i> timed out while the connection was in state <i>Disconnected Session State</i> .

REMOTE_SUPPORT_IMMINENT_TIMEOUT

Severity	Description
	System is about to disconnect busy connection to remote support center <i>Destination</i> .

REMOTE_SUPPORT_DEFINED

Severity	Description
	Defined remote support center <i>Name</i> with IP address <i>Address</i> and port <i>Port</i> .

REMOTE_SUPPORT_DELETED

Severity	Description
informational	Deleted remote support center Name.

REMOTE_SUPPORT_DISCONNECTED

Severity	Description
variable	System disconnected from remote support center Destination while the connection was in state Disconnected Session State.

REMOTE_SUPPORT_CLIENT_MOVED

Severity	Description
	The remote support client moved from <i>Old Module</i> to <i>New Module</i> .

REMOTE_SUPPORT_CLIENT_NO_AVAILABLE_MODULES

Severity	Description
minor	No live modules with <i>Port Type</i> ports are available to run the remote support client.

TIMEZONE_SET

Severity	Description
informational	Timezone of the system was set to <i>Timezone</i> .

TIME_SET

Severity	Description	Troubleshooting
	I .	If date and/or time setting was intended, there is no problem.

TRANSACTION_ROLLED_BACK

Severity	Description
	Configuration transaction was rolled back due to module failure. Preceding events may reflect changes that were not committed.

ELICENSE_ACCEPTED

Severity	Description
	Electronic license was accepted by 'Approver Name'.

ELICENSE_VIOLATION

Severity	Description	Troubleshooting
warning	Latest version of the electronic license was not approved.	Please approve the electronic license.

AUDIT_ENABLED

Severity	Description
informational	CLI command auditing activated.

AUDIT_DISABLED

Severity	Description
warning	CLI command auditing deactivated.

IB_PORT_ENABLE

Severity	Description
informational	Switch port switch_port has been enabled.

IB_PORT_DISABLE

Severity	Description
informational	Switch port switch_port has been disabled.

IB_PORT_MISWIRE

Severity	Description	Troubleshooting
warning	Switch port miswired: switch_port shall connect to expected_component but connects to component with GUID guid.	Contact IBM Support

IB_PORT_MISWIRE_CORRECTED

Severity	Description
	Miswire on switch port switch_port has been corrected.

IB_PORT_SHUTDOWN

Severity	Description	Troubleshooting
warning	Infiniband port <i>component</i> has been shutdown with reason <i>shutdown_reason</i> .	Contact IBM Support

IB_PORT_TEST_FAILED

Severity	Description	Troubleshooting
	Infiniband port <i>component</i> has failed component test with reason <i>reason</i> .	Contact IBM Support

IB_PORT_TEST_SUCCESS

Severity	Description	Troubleshooting
informational	Infiniband port <i>component</i> completes component test.	Contact IBM Support

IB_PORT_PHASEIN_FAILED

Severity	Description	Troubleshooting
0	Infiniband port <i>component</i> has failed to phase-in with reason <i>reason</i> .	Contact IBM Support

IB_PORT_PHASEIN_SUCCESS

Severity	Description	Troubleshooting
informational	Infiniband port <i>component</i> completes phase-in.	Contact IBM Support

IB_LINK_DOWN

Severity	Description
warning	Link on <i>switch_port</i> (that connects to <i>component</i>) is down.

IB_LINK_UP

Severity	Description
informational	Link on switch_port (that connects to component) is
	up.

IB_SWITCH_MISSING

Severity	Description	Troubleshooting
warning	Switch ib_switch is missing.	Contact IBM Support

IB_SWITCH_LOST

Severity	Description	Troubleshooting
warning	Switch <i>ib_switch</i> that was missing is considered lost.	Contact IBM Support

IB_MISSING_SWITCH_FOUND

Severity	Description
informational	A previously missing switch <i>ib_switch</i> is now found.

IB_CONFIGURE_COMMAND_ERROR

Severity	Description
warning	Infiniband configuration command <i>command</i> has failed on <i>component</i> .

IB_PERF_COUNTER_RESET

Severity	Description
	Performance counter <i>counter</i> will be reset on <i>component</i> .

POD_IB_PORT_MISWIRE

Severity	Description	Troubleshooting
warning	POD module port miswired: module_port shall connect to expected_component but connects to component with GUID guid.	Please contact support.

POD_IB_PORT_MISWIRE_CORRECTED

Severity	Description	
informational	POD module port module_port connected to	
	component miswire corrected.	

IB_SWITCH_REBOOT_DETECTED

Severity	Description	Troubleshooting
warning	IB switch 'switch_id' has rebooted.	Contact IBM Support

IB_CONNECTION_SERVICES_UNAVAILABLE

Severity	Description	Troubleshooting
warning	Connection services unavailable on port 'port'.	Contact IBM Support

IB_CONNECTION_SERVICES_AVAILABLE

Severity	Description	Troubleshooting
informational	Connection services now available on port 'port'.	Contact IBM Support

PERF_CLASS_MAX_IO_RATE_UPDATED

Severity	Description
informational	Performance Class <i>name</i> max IO rate was changed to <i>IO rate</i> IOPS

PERF_CLASS_MAX_BW_RATE_UPDATED

Severity	Description
	Performance Class <i>name</i> max BW rate was changed to <i>BW rate</i> MB/sec

PERF_CLASS_CREATE

Severity	Description
informational	Performance Class with name 'name' was created

PERF_CLASS_DELETE

Severity	Description
informational	Performance Class with name 'name' was deleted

PERF_CLASS_ADD_HOST

Severity	Description
informational	Host with name 'host_name' was added to Performance Class with name 'name'

PERF_CLASS_REMOVE_HOST

Severity	Description
	Host with name 'host_name' was removed from Performance Class with name 'name'

PERF_CLASS_ADD_POOL

Severity	Description
	Pool with name 'pool.name' was added to Performance Class with name 'pool.perf_class'

PERF_CLASS_REMOVE_POOL

Severity	Description
	Pool with name 'pool.name' was removed from Performance Class with name 'name'

PERF_CLASS_ADD_VOLUME

Severity	Description
informational	Volume with name 'volume.name' was added to
	Performance Class with name 'volume.perf_class'

PERF_CLASS_REMOVE_VOLUME

Severity	Description
informational	Volume with name 'volume.name' was removed from Performance Class with name 'name'

PERF_CLASS_ADD_DOMAIN

Severity	Description
informational	Domain <i>domain_name</i> was added to Performance Class <i>name</i>

PERF_CLASS_REMOVE_DOMAIN

Severity	Description
	Domain <i>domain_name</i> was removed from Performance Class <i>name</i>

VOLUME_MODIFIED_DURING_IO_PAUSE

Severity	Description	Troubleshooting
warning	Volume 'vol_name' of CG 'cg_name' was modified during Pause IO with token 'token'	Retry after completing CG changes.

CONS_GROUP_MODIFIED_DURING_IO_PAUSE

Severity	Description	Troubleshooting
warning	CG 'cg_name' was modified during Pause IO with token 'token'	Retry after completing CG changes.

IO_PAUSED_FOR_CONS_GROUP

Severity	Description
	Pause IO on CG with name 'cg_name' was started with timeoutms timeout . Token is 'token'.

IO_RESUMED_FOR_CONS_GROUP_EXPLICITLY

Severity	Description
	Pause IO on CG with name 'cg_name' and token 'token' was resumed by user request.

IO_RESUMED_FOR_CONS_GROUP_AUTOMATICALLY

Severity	Description
	Pause IO on CG with name 'cg_name' and token
	'token' was resumed after snapgroup creation.

IO_RESUMED_FOR_CONS_GROUP_UPON_SYSTEM_ERROR

Severity	Description
	Pause IO on CG with name 'cg_name' and token 'token' was resumed after system error.

IO_RESUMED_FOR_CONS_GROUP_UPON_ **TIMEOUT EXPIRATION**

Severity	Description	Troubleshooting
warning	Pause IO on CG with name 'cg_name' and token 'token' was canceled after timeout.	Use longer timeout value or require less time for performing action.

ALU CREATE

Severity	Description
informational	ALU was defined with name 'ALU name' associated with host 'ALU host name' lun 'ALU lun'.

ALU_DELETE

Severity	Description
	ALU with name 'ALU name' associated with host 'ALU host name' lun 'ALU lun' was deleted.

ALU_UNBOUND_ALL

Severity	Description
informational	All SLUs of ALU with name 'ALU name' were unbound.

TXN_NODE_FLASH_CONNECTION_LOST

Severity	Description
0	TXN node on 'module' is disconnected from flash system 'flash system'.

TXN_NODE_FLASH_CONNECTED

Severity	Description
	TXN node on 'module' is fully connected to flash system 'flash system'.

POD_IB_LINK_DETECTION_LINK_ PERSISTENTLY_DISCONNECTED

Severity	Description
critical	IB link from Source to Target has reported as
	persistently disconnected

POD_IB_LINK_DETECTION_LINK_ PERSISTENTLY_CONNECTED

Severity	Description
informational	IB link from <i>Source</i> to <i>Target</i> has detected as persistently connected

Chapter 27. Return codes

This section contains descriptions of CLI return codes.

Return Code	Error Description
0	Success.
1	Command execution failed.
2	No connection to the system.
3	Password is required.
4	Password does not match system password.
7	Command not allowed from this client.
8	Bad XCLI option.
9	Internal XCLI error.

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