# DIGITAL StorageWorks HSZ50 Array Controller

# HSOF Version 5.1 CLI Reference Manual

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Digital Equipment Corporation Maynard, Massachusetts

#### March 1997

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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Restrictions apply to the use of the local-connection port on this series of controllers; failure to observe these restrictions may result in harmful interference. Always disconnect this port as soon as possible after completing the setup operation. Any changes or modifications made to this equipment may void the user's authority to operate the equipment.

#### Warning!

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

#### Achtung!

Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

#### Avertissement!

Cet appareil est un appareil de Classe A. Dans un environnement résidentiel cet appareil peut provoquer des brouillages radioélectriques. Dans ce cas, il peut être demandé à l'utilisateur de prendre les mesures appropriées.

**CLI Reference Manual** 

# **Table of Contents**

1 CLI Overview	1–1
CLI Overview	
Accessing and Exiting the CLI	
Capturing Your CLI Session	
Entering CLI Commands	
Specifying the Device PTL	
2 CLI Commands	2–1
ADD CDROM	
ADD DISK	
ADD MIRRORSET	
ADD PASSTHROUGH	
ADD RAIDSET	
ADD SPARESET	
ADD STRIPESET	
ADD UNIT	
CLEAR_ERRORS CLI	
CLEAR_ERRORS INVALID_CACHE	
CLEAR_ERRORS LOST_DATA	
CLEAR_ERRORS UNKNOWN	
CLEAR_ERRORS UNWRITEABLE_DATA	
CREATE_PARTITION	
DELETE container-name	
DELETE device-name	
DELETE FAILEDSET	
DELETE SPARESET	

HSZ50 Array Controller

DELETE unit-number	
DESTROY_PARTITION	
DIRECTORY	
EXIT	
HELP	
INITIALIZE	
LOCATE	
MIRROR	
REDUCE	
RENAME	
RESTART THIS_CONTROLLER and RESTART OTHER_CONTROLLER	
RETRY_ERRORS UNWRITEABLE_DATA	
RUN	
SELFTEST OTHER_CONTROLLER and SELFTEST THIS_CONTROLLER	
SET device-name	
SET FAILEDSET	
SET FAILOVER	
SET mirrorset-name	
SET MULTIBUS_FAILOVER	
SET NOFAILOVER (SET NOMULTIBUS_FAILOVER)	
SET THIS_CONTROLLER and SET OTHER_CONTROLLER	
SET RAIDset-name	
SET unit-number	
SHOW	
SHUTDOWN THIS_CONTROLLER and SHUTDOWN OTHER_CONTROLLER	
UNMIRROR	

## Glossary

## Index

## Figures

Figure 1–1	Identifying THIS_CONTROLLER, OTHER_CONTROLLER	. 1–2
Figure 2–1	Controller Connections in Multiple Bus Failover Configuration	2–65

CLI Reference Manual

## **Related Documents**

Document title	Part number
DECevent Installation Guide	AA-Q73JA-TE
StorageWorks BA350–MA Controller Shelf User's Guide	EK-350MA-UG
StorageWorks Configuration Manager for DEC OSF/1 Installation Guide	AA-QC38A-TE
StorageWorks Configuration Manager for DEC OSF/1 System Manager's Guide for HSZterm	AA-QC39A-TE
StorageWorks Solutions Configuration Guide	EK-BA350-CG
StorageWorks Solutions Shelf and SBB User's Guide	EK-BA350-UG
StorageWorks Solutions SW300-Series RAID Enclosure Installation and User's Guide	EK-SW300-UG
StorageWorks SW500-Series Cabinet Installation and User's Guide	EK-SW500-UG
StorageWorks SW800-Series Data Center Cabinet Installation and User's Guide	EK-SW800-UG
The RAIDBOOK—A Source for RAID Technology	RAID Advisory Board
Polycenter Console Manager User's Guide	Computer Associates
VAXcluster Systems Guidelines for VAXcluster System Configurations	EK-VAXCS-CG
16-Bit SBB User's Guide	EK-SBB16-UG
7-Bit SBB Shelf (BA356 Series) User's Guide	EK-BA356-UG
SBB User's Guide	EK-SBB35-UG

The following table lists some of the documents related to the use of this product.

HSZ50 Array Controller

CLI Reference Manual

# 1 CLI Overview

CLI Overview How to Access and Exit the CLI Entering CLI Commands

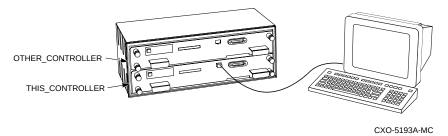
HSZ50 Array Controller

## **CLI** Overview

The command line interpreter (CLI) is one of the user interfaces to the StorageWorks<sup>TM</sup> array controllers in your subsystem. The CLI commands allow you to manage the subsystem by viewing and modifying the configuration of the controllers and the devices attached to them. You also use the CLI to start controller diagnostic and utility programs.

CLI commands for configuring and viewing the controllers use the relative terms THIS\_CONTROLLER and OTHER\_CONTROLLER. THIS\_CONTROLLER always refers to the controller that is running the current CLI session. You may have a maintenance terminal or PC directly connected to the terminal port on the front of the controller, or you may be using a virtual terminal connection through the host bus. In either case, THIS\_CONTROLLER is the one that you are interacting with directly. This is shown in Figure 1–1.

The controller with the terminal connection is THIS\_CONTROLLER.



## Figure 1–1 Identifying this\_controller, other\_controller

OTHER\_CONTROLLER always refers to the controller that is *not* running the current CLI session—the one that is not connected to a terminal or terminal session.

## Accessing and Exiting the CLI

Note\_

The maintenance terminal port on the controller is meant to be used only for initial configuration and required maintenance functions. Operation of this port may cause harmful radio frequency interference. Always disconnect the terminal and cable when you have finished working with the controller.

You can access the CLI from a maintenance terminal connected to the front bezel of the controller (local connection) or through the host operating system using a VAXcluster<sup>TM</sup> system console (VCS), a diagnostic and utility protocol (DUP), or an HSZterm (remote connection). You *must* use a local connection to perform initial controller configuration, such as setting the controller ID. Once you have completed initial configuration and the controller is visible on the host bus, you can perform all other configuration through a remote connection.

In a dual-redundant controller configuration, you can view and set the configurations of both controllers with one local or remote connection. Use THIS\_CONTROLLER commands to change the configuration on the controller that is running the CLI session. Use OTHER\_CONTROLLER commands to view or change the configuration on the partner controller.

If you are using a remote DUP connection to the CLI, enter the EXIT command at the CLI prompt to close the connection. You do not need to exit from a local connection.

HSZ50 Array Controller

## **Capturing Your CLI Session**

If you are using a remote terminal connection via DUP on an OpenVMS<sup>TM</sup> system and you specify the /LOG switch on your command line, a log file of your CLI session is created. You must use the EXIT command to exit the CLI in order to close and print the log file.

**CLI Reference Manual** 

## **Entering CLI Commands**

Use the following tips and techniques when entering CLI commands:

- Commands are not case sensitive.
- With few exceptions, you only need to enter enough of each command to make the command unique (usually three characters). For example, SHO is equivalent to SHOW.
- While the controller is processing a command, you can enter succeeding commands without waiting for the CLI prompt. The controller will process each command when it has completed the previous command. (A unit that is experiencing heavy I/O load may be slow to respond to CLI commands.)
- You can enter only one switch (or "qualifier") with each SET command. To enter multiple switches for the same device or unit, you must use multiple SET commands.

You can recall and edit the last five commands. This feature can save time and help prevent mistakes when you need to enter similar commands during configuration. Use the following keys to recall and edit commands:

Кеу	Function			
Up Arrow or Ctrl/B, Down Arrow or Ctrl/N	Steps backward and forward through the five most recent CLI commands.			
Left arrow or Ctrl/D, Right arrow or Ctrl/F	Moves the cursor left or right in a command line.			
Ctrl/E	Moves the cursor to the end of the line.			
Ctrl/H or Backspace	Moves the cursor to the beginning of the line.			
Ctrl/J or Linefeed	Deletes the word to the left of the cursor.			
Ctrl/U	Deletes characters from the beginning of the line to the cursor.			
Ctrl/A	Toggles between insert mode and overstrike mode. The default setting is insert mode, which allows you to insert characters at the cursor location, moving the existing characters to the right. Overstrike mode replaces existing characters when you type. The CLI returns to insert mode at the beginning of each line.			
Ctrl/R	Recalls the contents of the command line. This is especially helpful if the system issues a message that interrupts your typing.			

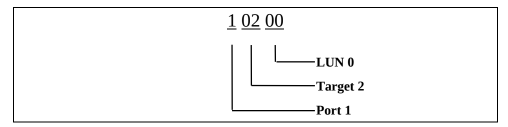
HSZ50 Array Controller

## Specifying the Device PTL

Units accessed by the controller are commonly called logical units (LUN). Each logical unit has a number that is device addressable through a target. Often, a command requires that a device's port-target-LUN (PTL) address be entered. The PTL address is a five-digit address by which the controller identifies the location of the device.

- P—Designates the controller's SCSI port number (1through 6).
- T—Designates the target identification (ID) number of the device. Valid target ID numbers for a single-controller configuration are 0 through 6. Valid target ID numbers for a dual-redundant-controller configuration are 0 through 5.
- L—Designates the LUN of the device (must be 0).

Place one space between the port number, target number, and the two-digit LUN number when entering the PTL address. An example of a PTL address follows:



```
Note
```

DIGITAL UNIX<sup>®</sup> requires passthrough units to be at LUN 0. OpenVMS accepts LUN numbers 0 through 7.

## Syntax

Commands to the controller must match the following command structure:

#### **COMMAND PARAMETER SWITCHES**

Command—Instructs the controller to do something. For example, the SET command instructs the controller to set something.

Parameter—The object that receives the command and is assigned the task of processing the command.

**CLI Reference Manual** 

Switches—Reserved words that have a special function. For example, the member switch indicates that the term after it is the name or number of the storage member.

HSZ50 Array Controller

**CLI Reference Manual** 

# **2** CLI Commands

Descriptions of all CLI Commands Required Parameters Optional Switches Examples

**CLI** Reference Manual

## ADD CDROM

Adds a CD-ROM drive to the controller configuration and names the drive.

## Format

ADD CDROM CDROM-name SCSI-location

## Parameters

CDROM-name

Specifies a name for the CD–ROM drive. You use this name with the ADD UNIT command to identify the CD–ROM drive as a host-addressable unit.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

SCSI-location

The *SCSI-location* parameter assigns a PTL address to the CD-ROM that is used by the controller. See page , for an explanation of the PTL numbering system.

## **Examples**

To add a CD-ROM drive at port 1, target 0, LUN 0, named CD\_PLAYER:

CLI> ADD CDROM CD\_PLAYER 1 0 0

## See also

ADD UNIT DELETE SHOW CDROM

## ADD DISK

Adds a disk drive to the controller configuration and names the drive.

## Format

ADD DISK disk-name SCSI-location

## **Parameters**

disk-name

Specifies a name for the disk drive. You use this name when adding the disk drive to a storageset or with the ADD UNIT command to create a single-disk host-addressable unit.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

SCSI-location

The *SCSI-location* parameter assigns a PTL address to the disk drive. See page, for an explanation of the PTL numbering system.

## Switches

## TRANSPORTABLE

NOTRANSPORTABLE (Default)

Specify the TRANSPORTABLE switch for any disk drive that you want to move to and from StorageWorks environments with the data intact.

Note\_\_\_\_\_

Use the TRANSPORTABLE switch only for disk drives that must be moved to StorageWorks environments with data intact.

A TRANSPORTABLE disk drive does not contain any special information space and can be moved to a non-StorageWorks environment with its data intact. You cannot use a TRANSPORTABLE disk drive in any type of storageset, such as a stripeset or RAIDset.

Specify NOTRANSPORTABLE for all disk drives that will be used in RAIDsets, stripesets, and mirrorsets. Also use the NOTRANSPORTABLE switch for all single-disk units that will be used exclusively in a StorageWorks or HSC<sup>TM</sup> controller.

The controller makes a small portion of nontransportable disk drives inaccessible to the host and uses the space to store information (metadata) that improves data reliability, error detection, and recovery. Because of this metadata, only StorageWorks controllers can retrieve user data from nontransportable disk drives.

HSZ50 Array Controller

## Examples

To add nontransportable DISK100 at port 1, target 0, LUN 0:

CLI> ADD DISK DISK100 1 0 0

To add transportable disk DISK230 at port 2, target 3, LUN 0:

CLI> ADD DISK DISK230 2 3 0 TRANSPORTABLE

## See also

DELETE LOCATE SHOW DISKS SET disk-name

## ADD MIRRORSET

Adds a mirrorset to the controller configuration and names the mirrorset. The number of members is set to the number of devices specified in the command.

## Format

ADD MIRRORSET mirrorset-name disk-name1 [disk-nameN]

#### Parameters

#### mirrorset-name

Specifies a name for the mirrorset. You use this name with the ADD UNIT command to identify the mirrorset as a host-addressable unit.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

disk-name1 disk-nameN

The names of the disk drives that make up the mirrorset. A mirrorset contains 1 to 6 disk drives.

## Switches

COPY=NORMAL (Default) COPY=FAST

Note

A normal mirrorset member is one whose entire contents are the same as all other normal members.

The COPY switch allows you to set the speed at which the controller copies data from normal mirrorset members to new members.

Select NORMAL to prioritize other controller operations over the copy operation. The controller uses relatively few resources to perform the copy, and there is little impact on performance.

Select FAST when the copy operation must take precedence over other controller operations. The controller uses more resources and the copy takes less time, but overall controller performance is reduced during the copy.

HSZ50 Array Controller

POLICY=BEST\_FIT POLICY=BEST\_PERFORMANCE (Default) NOPOLICY

The POLICY switch allows you to set the criteria the controller uses to choose a replacement member from the spareset when a mirrorset member fails.

Select BEST\_FIT to choose a replacement device from the spareset that most closely matches the capacities of the remaining members. If more than one device in the spareset is the correct size, the controller selects the device that gives the best performance.

Select BEST\_PERFORMANCE to choose a replacement device from the spareset that results in the best performance (the device should be on a different port than existing members). If more than one device in the spareset has the best performance, the controller selects the device that most closely matches the size of the remaining members.

READ\_SOURCE=ROUND\_ROBIN READ\_SOURCE=LEAST\_BUSY (Default) READ\_SOURCE=disk-name The READ\_SOURCE switch allows you to control which mirrorset member is used by the controller to satisfy a read request.

Select ROUND\_ROBIN to cause the controller to direct read requests to each NORMAL mirrorset member in sequential membership order. No preference is given to any NORMAL member.

Select LEAST\_BUSY to cause the controller to direct read requests to the NORMAL mirrorset member with the least busy work queue.

Select the *disk-name* of a specific member to cause the controller to direct all read requests to that member. If that member fails out of the mirrorset, the controller reverts to the LEAST\_BUSY method for mirrorset read requests.

## Examples

To add DISK100, DISK210, and DISK320 as a mirrorset with the name MIRR1:

```
CLI> ADD DISK DISK100 1 0 0

CLI> ADD DISK DISK210 2 1 0

CLI> ADD DISK DISK320 3 2 0

CLI> ADD MIRRORSET MIRR1 DISK100 DISK210 DISK320

CLI> INITIALIZE MIRR1

CLI> ADD UNIT D305 MIRR1
```

CLI Reference Manual

## See also

ADD DISK DELETE INITIALIZE MIRROR REDUCE SHOW MIRRORSETS UNMIRROR

HSZ50 Array Controller

## ADD PASSTHROUGH

Creates a passthrough container (command disk) to allow direct access to a device. HSZ<sup>TM</sup> controllers use passthrough containers to communicate with tape drives and tape loaders.

#### Format

ADD PASSTHROUGH passthrough-name SCSI-location

#### Parameters

#### passthrough-name

Specifies a name for the passthrough container. You use this name with the ADD UNIT command to identify the passthrough container as a host-addressable unit. You may want to use a name that indicates the type of device served by the passthrough container, such as "TAPE" or "LOADER."

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

#### loader-name

The name of the tape loader device that receives passthrough commands. This is the name that was given to the device with the ADD PASSTHROUGH command.

*SCSI-location* The *SCSI-location* parameter assigns a PTL address to the drive or loader. See page 1–6, for an explanation of the PTL numbering system.

## Examples

To add tape drive TAPE230 at port 2, target 3, LUN 0 on an HSZ controller:

#### Note

DIGITAL UNIX requires HSZ passthrough units to be at LUN 0 (the third digit in the unit number). OpenVMS accepts LUN numbers 0-7.

CLI> ADD PASSTHROUGH TAPE230 2 3 0 CLI> ADD UNIT P100 TAPE230

#### See also

ADD UNIT DELETE SHOW PASSTHROUGH

**CLI Reference Manual** 

## ADD RAIDSET

Creates a RAIDset from 3 to 14 disks.

## Format

ADD RAIDSET RAIDset-name disk-name1 disk-name2 [disk-nameN]

### **Parameters**

RAIDset-name

Specifies a name for the RAIDset. You use this name with the ADD UNIT command to identify the RAIDset as a host-addressable unit.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

*disk-name1 disk-name2 disk-nameN* The disks that will make up the RAIDset. A RAIDset can contain 3 to 14 member disks.

## Switches

POLICY=BEST\_FIT POLICY=BEST\_PERFORMANCE (Default) NOPOLICY

The POLICY switch allows you to set the criteria the controller uses to choose a replacement member from the spareset when a RAIDset member fails.

Select BEST\_FIT to choose a replacement device from the spareset that most closely matches the capacities of the remaining members. If more than one device in the spareset is the correct size, the controller selects the device that gives the best performance.

Select BEST\_PERFORMANCE to choose a replacement device from the spareset that results in the best performance (the device should be on a different port than existing members). If more than one device in the spareset has the best performance, the controller selects the device that most closely matches the size of the remaining members.

Select NOPOLICY to prevent the controller from replacing a failed disk drive. This causes the RAIDset to run in a reduced state until a BEST\_FIT or BEST\_PERFORMANCE policy is selected, or a member is manually replaced in the RAIDset (see SET *RAIDset-name*).

#### RECONSTRUCT=NORMAL (Default)

#### RECONSTRUCT=FAST

The RECONSTRUCT switch allows you to set the speed at which the controller reconstructs the data on a new RAIDset member that has replaced a failed member.

HSZ50 Array Controller

Select NORMAL to balance other controller operations against the reconstruct operation. The controller uses relatively few resources to perform the reconstruct, and there is little impact on performance.

Select FAST when the reconstruct operation must take precedence over other controller operations. The controller uses more resources and the reconstruct takes less time, but overall controller performance is reduced during the reconstruct.

#### REDUCED

NOREDUCED (Default)

The REDUCED switch allows you to add a RAIDset that is missing one member. You only need to use the REDUCED switch if you are re-adding a reduced RAIDset to the subsystem. The NOREDUCED setting is the default and indicates that all RAIDset members that make up the RAIDset are being specified, such as when creating a new RAIDset.

#### Examples

To create RAIDset RAID9 with disks DISK100, DISK210, and DISK320:

```
CLI> ADD DISK DISK100 1 0 0
CLI> ADD DISK DISK210 2 1 0
CLI> ADD DISK DISK320 3 2 0
CLI> ADD RAIDSET RAID9 DISK100 DISK210 DISK320
CLI> INITIALIZE RAID9
CLI> ADD UNIT D204 RAID9
```

To create RAIDset RAID8 with disks DISK100, DISK210, and DISK320, and use the BEST\_FIT replacement policy:

```
CLI> ADD DISK DISK100 1 0 0

CLI> ADD DISK DISK210 2 1 0

CLI> ADD DISK DISK320 3 2 0

CLI> ADD RAIDSET RAID8 DISK100 DISK210 DISK320 POLICY=BEST_FIT

CLI> INITIALIZE RAID8

CLI> ADD UNIT D205 RAID8
```

This example shows creating a three-member RAIDset from the members of a four-member RAIDset that was already reduced. Note that you must not initialize the RAIDset, because it was initialized in its previous location.

CLI> ADD DISK DISK100 1 3 0 CLI> ADD DISK DISK210 2 4 0 CLI> ADD DISK DISK320 3 5 0 CLI> ADD RAIDSET RAID6 DISK130 DISK240 DISK350 REDUCED CLI> ADD UNIT D205 RAID6

**CLI Reference Manual** 

## See also

ADD UNIT DELETE SET RAIDSET SHOW RAIDSET INITIALIZE

HSZ50 Array Controller

## ADD SPARESET

Adds a disk drive to the spareset and initializes the metadata on the drive. The spareset is a pool of disk drives available to the controller to replace failing members of RAIDsets and mirrorsets.

## Format

ADD SPARESET disk-name

## **Parameters**

disk-name

The name of the disk drive to add to the spareset. You can add only one drive to the spareset with each command.

## **Examples**

To add DISK220 and DISK330 to the spareset:

```
CLI> ADD DISK DISK220 2 2 0
CLI> ADD DISK DISK330 3 3 0
CLI> ADD SPARESET DISK220
CLI> ADD SPARESET DISK330
```

## See also

DELETE SPARESET SET FAILEDSET SHOW SPARESET

## ADD STRIPESET

Creates a stripeset out of 2 to 14 disks or mirrorsets.

## Format

ADD STRIPESET stripeset-name container-name1 [container-nameN]

### **Parameters**

stripeset-name

Specifies a name for the stripeset. You use this name with the ADD UNIT command to identify the stripeset as a host-addressable unit.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

container-name1 container-nameN

The names of the disk drives or mirrorsets that make up the stripeset. A stripeset can be made up of from 2 to 14 containers.

## Examples

To create stripeset STRIPE1 with three disks: DISK100, DISK210, and DISK320:

CLI> ADD DISK DISK100 1 0 0 CLI> ADD DISK DISK210 2 1 0 CLI> ADD DISK DISK320 3 2 0 CLI> ADD STRIPESET STRIPE1 DISK100 DISK210 DISK320 CLI> INITIALIZE STRIPE1 CLI> ADD UNIT D403 STRIPE1

The next example shows creating a two-member striped mirrorset (a stripeset whose members are mirrorsets). Note that you only need to initialize the stripeset; you do not need to initialize the mirrorsets individually.

CLI> ADD DISK DISK100 1 0 0 CLI> ADD DISK DISK210 2 1 0 CLI> ADD DISK DISK320 3 2 0 CLI> ADD DISK DISK430 4 3 0 CLI> ADD MIRRORSET MR1 DISK100 DISK210 CLI> ADD MIRRORSET MR2 DISK320 DISK430 CLI> ADD STRIPESET STRIPE1 MR1 MR2 CLI> INITIALIZE STRIPE1 CLI> ADD UNIT D304 STRIPE1

HSZ50 Array Controller

## See also

ADD UNIT ADD MIRRORSET DELETE INITIALIZE SHOW STRIPESET

**CLI** Reference Manual

## ADD UNIT

Identifies a device, container, or partition as a host-addressable logical unit. The controller maps all requests from the host to the logical unit number as requests to the container specified in the ADD UNIT command.

You must initialize the disk drive or container before you can add it as a unit.

## Format

ADD UNIT unit-number container-name

## **Parameters**

#### unit-number

A number such as D104, where D represents a device-type letter, 1 is one of the controller target IDs, and the 4 is a logical unit number (the middle number is always 0).

The device type letter is either "D" for disk containers (including CD–ROMs) or "P" for passthrough containers created from tape drives and loaders.

The controller target ID must be in the range 0 to 7, and must be one of the IDs set with the SET THIS\_CONTROLLER ID and SET OTHER\_CONTROLLER ID commands. You must leave out the target ID if it is 0, and only use the logical unit number.

The logical unit number must be in the range 0 to 7. You can assign up to eight logical units for each controller target ID.

Table 2–1 HSZ Unit Numbering breaks out the components in HSZ unit numbering.

Unit number	Device type	Target ID	LUN
D401	disk	4	1
P100	passthrough	1	0
D5	disk	0	5

Table 2–1 HSZ Unit Numbering

On a partitioned container, all of the partitions must be addressed through a single controller. Thus, the unit numbers for all partitions on a container must have the same controller target ID.

#### container-name

The name of the container that is used to create the unit.

HSZ50 Array Controller

## Switches

Table 2–2 lists all switches for the ADD UNIT command and shows which switches can be used with each type of device and storageset. Descriptions of the switches follow the table.

Table 2–2	Switches for the ADD UNIT command	

Switch	RAID - set	Stripe- set	Mirror - set	NoTrans Disk	Trans Disk	CD-ROM	Pass- through
PARTITION=partition_number	$\checkmark$	✓	✓	✓			
MAXIMUM_CACHED_TRANSFER	$\checkmark$	$\checkmark$	✓	✓	$\checkmark$	$\checkmark$	
PREFERRED_PATH NOPREFERRED_PATH (Default)	~	✓	~	~	✓	✓	✓
READ_CACHE (Default) NOREAD_CACHE	~	✓	~	~	✓	~	
RUN (Default) NORUN	~	✓	~	~	✓	✓	
WRITE_PROTECT NOWRITE_PROTECT (Default)	~	✓	~	~	✓		
WRITEBACK_CACHE NOWRITEBACK_CACHE (Default)	✓	✓	~	~			

#### Note \_\_\_\_

The RUN and NORUN switches cannot be specified for partitioned units.

## MAXIMUM\_CACHED\_TRANSFER=n MAXIMUM\_CACHED\_TRANSFER=32 (Default)

The MAXIMUM\_CACHED\_TRANSFER switch allows you to set the largest transfer (in blocks) to be cached by the controller. The controller will not cache any transfers over this size. Valid values are 1–1024.

## PREFERRED\_PATH=THIS\_CONTROLLER PREFERRED\_PATH=OTHER\_CONTROLLER NOPREFERRED\_PATH (Default)

Note

All partitions on a container must be addressed through the same controller. If you set PREFERRED\_PATH for one partition, all partitions on that container will inherit the same path.

**CLI Reference Manual** 

The PREFERRED\_PATH switch allows you to balance I/O load by specifying the controller through which the unit will be accessed. If you set NOPREFERRED\_PATH for a unit, it can be accessed through either controller.

The controllers only use the PREFERRED\_PATH setting if they are in a dual-redundant configuration. If one controller fails, all the devices are accessed through the remaining controller, ignoring the PREFERRED\_PATH setting.

Note

The PREFERRED\_PATH and NOPREFERRED\_PATH switches are valid only for HSZ controllers in dual-redundant multiple bus-failover configurations. The preferred path for units on dual-redundant HSZ controllers is determined by the first digit in the unit number (the controller target ID) specified in the ADD UNIT command.

When the failed controller is restarted, the drives automatically return to the controller specified by the PREFERRED\_PATH switch.

You can specify the PREFERRED\_PATH switch on a single controller; however, the switch will not take effect until you add a second controller and configure the two controllers for dual-redundancy.

READ\_CACHE (Default) NOREAD\_CACHE

The READ\_CACHE switch allows you to enable or disable the use of read cache with a unit.

Read caching improves performance in almost all situations, so it is generally good to leave it enabled. However, under certain workloads, like a backup, there may be a low probability for a cache hit and it may be beneficial to turn read caching off to remove the overhead of caching.

RUN (Default) NORUN

The RUN switch allows you to enable and disable a unit's availability to the host.

Select NORUN to make a unit unavailable to the host and to cause any user data for that unit to be flushed from the write-back cache to the disk drives. The devices that make up the unit are still spun up.

HSZ50 Array Controller

Select RUN to make a unit available to the host.

Note

The RUN and NORUN switches cannot be specified for partitioned units.

#### WRITE\_PROTECT NOWRITE\_PROTECT (Default)

Note

Write protect disables the writing of any new data by the host. However, the controller may still write to a write-protected RAIDset to satisfy a reconstruct pass or to reconstruct a newly replaced member.

The WRITE\_PROTECT switch allows you to ensure that data on a unit is not overwritten.

Select WRITE\_PROTECT to prevent write operations to the unit.

Select NOWRITE\_PROTECT to allow both reads and writes to the unit.

#### WRITEBACK\_CACHE NOWRITEBACK\_CACHE (Default)

Note

WRITEBACK\_CACHE requires that write-back cache modules be installed in the subsystem and that the licensed feature be enabled through FLS.

The WRITEBACK\_CACHE switch allows you to enable or disable the use of write-back cache with a unit.

Select WRITEBACK\_CACHE for all new RAIDsets and mirrorsets, and for all other units for which you want this feature. The write-back cache improves performance for write operations to the unit.

Note

It may take up to 5 minutes for the controller to flush unwritten data from the cache once you disable write-back caching.

Select NOWRITEBACK\_CACHE for those units for which you want all writes to go directly to devices without being cached.

**CLI Reference Manual** 

Considerations When Using Write-back Caching

The following list summarizes considerations you must be aware of when using write-back cache.

Two conditions will cause data contained within write-back cache to be lost: if power from the main power supply and the external cache battery is interrupted, or if the cache module is removed before the controller flushes the data from the write-back cache.

- When restarted, the controller attempts to flush any unflushed data within write-back cache to the devices. However, by specifying the IGNORE\_ERRORS or IMMEDIATE\_SHUTDOWN switch, you allow data to reside in write-back cache when the controller is turned off, regardless of any errors detected.
- RAIDsets and mirrorsets require data to be stored in write-back cache to accomodate the write hole and to increase performance—without regard to the WRITEBACK\_CACHE switch setting.

If data is contained within the write-back cache while the subsystem is shut down, do not perform any hardware changes until after the controller flushes the data to the devices.

When restarted, the controller attempts to flush any unflushed data within the write-back cache to the devices. However, by specifying the IGNORE\_ERRORS or IMMEDIATE\_SHUTDOWN switch, you allow data to reside in write-back cache when the controller is turned off, regardless of any errors detected.

## **Examples**

To create disk unit D102 from the single disk DISK100 and set unit access to be through THIS\_CONTROLLER:

CLI> ADD DISK DISK100 1 0 0 CLI> INITIALIZE DISK100 CLI> ADD UNIT D102 DISK100 PREFERRED\_PATH=THIS\_CONTROLLER

To create disk unit D107 from RAIDset RAID9 and enable write-back caching for the unit:

CLI> ADD DISK DISK110 1 1 0 CLI> ADD DISK DISK210 2 1 0 CLI> ADD DISK DISK310 3 1 0 CLI> ADD DISK DISK410 4 1 0 CLI> ADD RAIDSET RAID9 DISK110 DISK210 DISK310 DISK410 CLI> INITIALIZE RAID9 CLI> ADD UNIT D107 RAID9 WRITEBACK\_CACHE

HSZ50 Array Controller

## See also

CREATE\_PARTITION DELETE unit-number SET unit-number SHOW UNITS

CLI Reference Manual

## CLEAR\_ERRORS CLI

Stops the display of current or previous error messages at the CLI prompt.

\_\_\_\_\_ Note\_\_\_\_\_

This command does not clear the error conditions, it only stops displaying the errors at the CLI prompt.

The controller displays any error messages before the CLI prompt. After you correct the error condition, you must issue the CLEAR\_ERRORS CLI command or restart the controller to clear the error message.

## Format

CLEAR\_ERRORS CLI

## Examples

To clear the message "All NVPM components initialized to their default settings." from the CLI prompt:

CLI> All NVPM components initialized to their default settings. CLI>  $\ensuremath{\texttt{CLIS}}$ 

## See also

CLEAR\_ERRORS INVALID\_CACHE CLEAR\_ERRORS LOST\_DATA CLEAR\_ERRORS UNKNOWN CLEAR\_ERRORS UNWRITEABLE\_DATA

HSZ50 Array Controller

## CLEAR\_ERRORS INVALID\_CACHE

Clears an INVALID\_CACHE error and allows the controller and cache to resume operation.

A controller presents an INVALID CACHE error during initialization if it detects a mismatch between the cache information on the controller and the cache information on the cache module. The controller allows only a limited set of CLI commands until you clear the error, to prevent you from giving commands that may make the situation worse. The CLEAR\_ERRORS INVALID\_CACHE command either clears the information in the controller module or the information in the cache module.

## Format

CLEAR\_ERRORS controller INVALID\_CACHE data\_retention

You must completely spell out "INVALID\_CACHE."

## **Parameters**

controller

Identifies the controller for which to clear the INVALID\_CACHE condition. You must specify either THIS\_CONTROLLER or OTHER\_CONTROLLER.

#### data\_retention

Specifies whether to keep the cache data and overwrite the controller information (NODESTROY\_UNFLUSHED\_DATA) or keep the controller information and discard the cache data (DESTROY\_UNFLUSHED\_DATA).

Use the NODESTROY\_UNFLUSHED\_DATA parameter in the following situations:

- You have replaced the controller module.
- The controller's nonvolatile memory (NVMEM) has lost its memory, possibly from an NVMEM battery failure.
- You removed the cache module while there was unflushed data.

Use the DESTROY\_UNFLUSHED\_DATA parameter in the following situations:

- You have replaced the cache module.
- Any other reason not listed above.

**CLI Reference Manual** 

## **Examples**

To clear an invalid cache error on THIS\_CONTROLLER after replacing a controller module:

CLI> CLEAR\_ERRORS THIS\_CONTROLLER INVALID\_CACHE NODESTROY\_UNFLUSHED\_DATA

To clear an invalid cache error on the OTHER\_CONTROLLER after replacing a cache module:

CLI> CLEAR\_ERRORS OTHER\_CONTROLLER INVALID\_CACHE DESTROY\_UNFLUSHED\_DATA

## See also

CLEAR\_ERRORS CLI CLEAR\_ERRORS LOST\_DATA CLEAR\_ERRORS UNKNOWN CLEAR\_ERRORS UNWRITEABLE\_DATA

HSZ50 Array Controller

# CLEAR\_ERRORS LOST\_DATA

Clears the lost data error on a unit.

Note \_\_\_\_\_

Issuing the CLEAR\_ERRORS LOST\_DATA command for one partition on a container will clear the lost data for all partitions on the container.

If a write-back cache module is removed or fails while it contains data that has not been written to disk, a LOST DATA error is reported on the unit. The CLEAR\_ERRORS LOST\_DATA command clears the lost data error but does not recover the lost data. It may take up to 5 minutes to clear lost data.

## Format

CLEAR\_ERRORS unit-number LOST\_DATA

You must completely spell out "LOST\_DATA".

## Parameters

#### unit-number

Specifies the unit number that will have the lost data error cleared. The *unit-number* is the name given the unit when it was created using the ADD UNIT command.

## Examples

To clear the lost data error on disk unit D103:

CLI> CLEAR\_ERRORS D103 LOST\_DATA

#### See also

CLEAR\_ERRORS CLI CLEAR\_ERRORS INVALID\_CACHE CLEAR\_ERRORS UNKNOWN CLEAR\_ERRORS UNWRITEABLE\_DATA

CLI Reference Manual

# **CLEAR\_ERRORS UNKNOWN**

Clears the UNKNOWN error from a device.

If a device has a failure such that the controller marks the device as UNKNOWN, the controller does not check the device again to see if it has been repaired or if the failure condition has been rectified. You must use this command for the controller to recognize the device after you correct the condition that caused the device to be marked UNKNOWN.

## Format

CLEAR\_ERRORS device-name UNKNOWN

You must completely spell out "UNKNOWN."

## **Parameters**

*device-name* Specifies the name of the device with the UNKNOWN error.

## **Examples**

To cause the controller to recognize DISK300, a previously UNKNOWN device:

CLI> CLEAR\_ERRORS DISK300 UNKNOWN

## See also

CLEAR\_ERRORS CLI CLEAR\_ERRORS INVALID\_CACHE CLEAR\_ERRORS LOST\_DATA CLEAR\_ERRORS UNWRITEABLE\_DATA

HSZ50 Array Controller

# CLEAR\_ERRORS UNWRITEABLE\_DATA

Clears the unwriteable data error on a unit.

Caution

This command causes loss of user data.

If a container fails in a way that user data in the write-back cache cannot be written to the container, the controller reports an unwriteable data error. The CLEAR\_ERRORS UNWRITEABLE\_DATA command removes the data from the cache and clears the unwriteable data error.

## Format

CLEAR\_ERRORS unit-number UNWRITEABLE\_DATA

You must completely spell out "UNWRITEABLE\_DATA."

## **Parameters**

unit-number

Specifies the unit number that will have the unwriteable data error cleared. The *unit-number* is the name given the unit when it was created using the ADD UNIT command.

## Examples

To clear the unwriteable data error on disk unit D103:

CLI> CLEAR\_ERRORS D103 UNWRITEABLE\_DATA

## See also

CLEAR\_ERRORS CLI CLEAR\_ERRORS INVALID\_CACHE CLEAR\_ERRORS LOST\_DATA CLEAR\_ERRORS UNKNOWN RETRY\_ERRORS UNWRITEABLE\_DATA

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**CLI Reference Manual** 

# **CREATE\_PARTITION**

Marks part of a disk or storageset to be used as a separately addressable unit. You can divide any disk or storageset into as many as six partitions, each of which can be separately presented to the host.

## Format

CREATE\_PARTITION container-name SIZE=n

#### **Parameters**

container-name

Note

Once you have partitioned a container, you cannot reunify it without reinitializing the container.

The name of the disk or storageset from which you want to create a partition. This is the name given the disk or storageset when it was created using the ADD command (ADD DISK, ADD STRIPESET, and so forth). You can partition any disk, stripeset, mirrorset, striped mirrorset, or RAIDset. You must initialize the container before creating partitions.

SIZE=percent

```
SIZE=LARGEST
```

Specifies the size of the partition to be created as a percentage of the total size of the disk or storageset.

Specify a percentage of the total container capacity to set the partition to a particular size, or to evenly divide the disk or storageset. The resulting partition will be slightly smaller than the size you specify, to accomodate controller information and so that each partition ends with a complete stripe.

Specify LARGEST to have the controller create the largest partition possible from unused space on the disk or storageset. You must also use the LARGEST setting when creating the last partition on a container, because the space will not be equal to an exact percentage value.

## Examples

To create RAIDset R9 and divide it into four parts:

CLI> ADD DISK DISK100 1 0 0 CLI> ADD DISK DISK210 2 1 0 CLI> ADD DISK DISK320 3 2 0 CLI> ADD RAIDSET RAID9 DISK100 DISK210 DISK320 CLI> INITIALIZE RAID9

HSZ50 Array Controller

CLI> CREATE\_PARTITION RAID9 SIZE=25 CLI> CREATE\_PARTITION RAID9 SIZE=25 CLI> CREATE\_PARTITION RAID9 SIZE=25 CLI> CREATE\_PARTITION RAID9 SIZE=LARGEST CLI> ADD UNIT D101 RAID9 PARTITION=1 CLI> ADD UNIT D102 RAID9 PARTITION=2 CLI> ADD UNIT D103 RAID9 PARTITION=3 CLI> ADD UNIT D104 RAID9 PARTITION=4

## See also

ADD UNIT DELETE *unit-number* DESTROY PARTITION SHOW

CLI Reference Manual

# **DELETE** container-name

Deletes a container from the list of known containers. You cannot delete a container that is in use by a higher-level container. For example, you cannot delete a disk that is a member of a RAIDset, or a RAIDset that is declared as a unit. You must first delete the higher-level containers.

#### Format

DELETE container-name

#### Parameters

container-name

Note\_

You cannot delete the spareset and failedset containers.

Specifies a name that identifies the container. This is the name given the container when it was created using the ADD command (ADD DISK, ADD STRIPESET, and so forth).

## **Examples**

To delete disk drive DISK100:

CLI> **DELETE DISK100** 

To delete stripeset STRIPE1:

CLI> **DELETE STRIPE1** 

To delete RAIDset RAID9:

CLI> **DELETE RAID9** 

#### See also

DELETE FAILEDSET DELETE SPARESET UNMIRROR

HSZ50 Array Controller

# **DELETE** *device-name*

Deletes a device from the controller configuration.

## Format

DELETE device-name

## Parameters

device-name

The name of the device to delete.

# Examples

To delete disk device number 120:

CLI> **DELETE DISK120** 

To delete tape device number 130:

CLI> DELETE TAPE130

## See also

SET device-name

**CLI Reference Manual** 

# **DELETE FAILEDSET**

Removes a disk drive from the failedset. The failedset contains the drives that were removed from RAIDsets and mirrorsets either because they failed or were manually removed via the SET command. The DELETE FAILEDSET command removes disk drives from the failedset, typically before you remove them physically from the shelf for testing, repair, or replacement.

You should consider disk drives in the failedset to be defective. Test the disk drives, then either repair them or replace them.

## Format

DELETE FAILEDSET disk-name1

## Parameters

disk-name1

The disk drive name to delete from the failedset. You can delete one disk at a time from the failedset.

## **Examples**

To delete DISK220 from the failedset:

CLI> DELETE FAILEDSET DISK220

## See also

SET FAILEDSET SHOW FAILEDSET

HSZ50 Array Controller

# **DELETE SPARESET**

Removes a disk drive from the spareset. The spareset is a pool of drives available to the controller to replace failing members of RAIDsets and mirrorsets.

## Format

DELETE SPARESET disk-name1

## **Parameters**

disk-name1

The names of the disk drive to remove from the spareset. You can remove one disk at a timefrom the spareset.

## **Examples**

To remove DISK110 from the spareset:

CLI> DELETE SPARESET DISK230

## See also

ADD SPARESET SHOW SPARESET

**CLI Reference Manual** 

# **DELETE** *unit-number*

Deletes a logical unit from the controller configuration. The device, storageset, or partition will no longer be addressable by the host. If write-back caching was enabled for the unit, the controller flushes any user data from the cache to the devices before deleting the unit.

If a unit has cache errors, you must first clear the errors with the CLEAR\_ERRORS UNWRITEABLE\_DATA or CLEAR\_ERRORS LOST\_DATA commands.

## Format

DELETE unit-number

## **Parameters**

unit-number

Specifies the logical unit number that is to be deleted. The *unit-number* is the name given the unit when it was created using the ADD UNIT command.

## Examples

To delete passthrough unit number 103:

```
CLI> DELETE P103
```

## See also

ADD UNIT CLEAR\_ERRORS LOST\_DATA CLEAR\_ERRORS UNWRITEABLE\_DATA DESTROY\_PARTITION

HSZ50 Array Controller

# **DESTROY\_PARTITION**

Marks a used partition as free, and consolidates it with any adjacent free partitions. User data on the partition is lost.

You cannot destroy a partition that has a unit number assigned; you must first use the DELETE *unit-number* command to delete the unit.

## Format

DESTROY\_PARTITION container-name PARTITION=partition-number

## **Parameters**

container-name

The name of the disk or storageset that contains the partition that you want to destroy. This is the name given the disk or storageset when it was created using the ADD command (ADD DISK, ADD STRIPESET, and so forth).

partition-number

Note

Be sure to use the SHOW command to identify the correct partition before using the DESTROY\_PARTITION command.

The number of the partition that you want to destroy. You can use the SHOW command to find partition numbers.

#### Examples

To delete the unit for partition 2 on RAIDset RAID9 and destroy the partition:

CLI> DELETE D102 CLI> DESTROY\_PARTITION RAID9 PARTITION=2

#### See also

CREATE\_PARTITION DELETE *unit-number* SHOW

**CLI Reference Manual** 

# DIRECTORY

Lists the diagnostics and utilities available on THIS\_CONTROLLER. The diagnostics and utilities displayed may not appear in the order shown in the example below.

## Format

DIRECTORY

## **Examples**

To display directory listing:

 CL1> DEENERTORE

 DILX
 V51Z
 D

 DSTAT
 V51Z
 D

 VTDPY
 V51Z
 D

 HSUTIL
 V51Z
 D

 C\_SWAP
 V51Z
 D

 DIRECT
 V51Z
 D

 CFMENU
 V51Z
 D

 CLOP
 V51Z
 D

 CLONE
 V51Z
 D

 CONFIG
 V51Z
 D

 FMU
 V51Z
 D

## See also

HELP RUN

HSZ50 Array Controller

# EXIT

Exits the CLI and breaks the remote connection.

When you enter the EXIT command from a remote connection, the connection is broken and control is returned to the host. When you enter the EXIT command from a local connection, the CLI restarts, displaying the copyright notice, the controller type, and the last fail packet.

# Format

EXIT

## Examples

To exit from a virtual terminal connection:

CLI> **EXIT** Control returned to host \$

**CLI Reference Manual** 

# HELP

Displays a brief description of using the question mark (?) to obtain help on any command or CLI function.

## Format

HELP

## **Examples**

To see help about using the HELP command:

```
CLI> HELP
Help may be requested by typing a question mark (?) at the CLI
prompt. This will print a list of all available commands
For further information you may enter a partial command and type a
space followed by a "?" to print a list of all available options at
that point in the command. For example:
```

SET THIS\_CONTROLLER ?

Prints a list of all legal SET THIS\_CONTROLLER commands

To get help on the SET command, using the (?) facility:

```
CLI> SET ?
Your options are:
FAILOVER
OTHER_CONTROLLER
NOFAILOVER
THIS_CONTROLLER
FAILEDSET
Unit number or container name
```

## See also

DIRECTORY

HSZ50 Array Controller

# INITIALIZE

Initializes a container so that you can create a logical unit from it. During initialization, a small amount of disk space is reserved for controller metadata and is made inaccessible to the host.

Caution\_

The INITIALIZE command destroys all user data on the container, unless you specify the NODESTROY switch.

If you set a single-disk container as TRANSPORTABLE, any metadata is destroyed on the device and the full device is accessible to the host.

You must use the INITIALIZE command before you:

- Create a unit from a newly installed disk
- Create a unit from a newly created RAIDset, stripeset, or mirrorset

You do not need to use the INITIALIZE command when you:

- Create a new unit from the same disks that were previously initialized as another unit, such as when a unit is moved
- Add a RAIDset with the REDUCED switch

## Format

INITIALIZE container-name

#### Parameters

*container-name* Specifies the container (disk, stripeset, mirrorset, or RAIDset) to initialize.

## Switches

CHUNKSIZE=n

CHUNKSIZE=DEFAULT (Default)

Specifies the chunksize to be used for RAIDsets and stripesets. You can specify the chunk size in blocks (CHUNKSIZE=*n*), or you can let the controller determine the optimal chunk size (CHUNKSIZE=DEFAULT). The CHUNKSIZE switch does not apply to mirrorsets.

CLI Reference Manual

# DESTROY(Default)

NODESTROY

The NODESTROY switch instructs the controller not to overwrite the user data and forced error metadata during the initialization. Only use the NODESTROY switch when you want to create a unit out of devices that have been reduced from mirrorsets. This allows the data on the container to be reused for a disk, stripeset, or mirrorset unit. (The NODESTROY switch is ignored for RAIDsets.)

#### SAVE\_CONFIGURATION NOSAVE CONFIGURATION (Default)

The SAVE\_CONFIGURATION switch instructs the controller to keep a copy of the controller configuration on the disk devices that are being initialized. Should you replace the controller in a single-controller configuration, the configuration information will be read from a device and loaded into the new controller.

Specify SAVE\_CONFIGURATION when initializing any disk device or container on which you want to store a copy of the controller configuration. If you use the switch for a multi-device storageset, such as a stripeset, the complete information is stored on each device in the storageset.

Note

DIGITAL recommends that the SAVE\_CONFIGURATION switch only be used for single controller configurations. (Use the SET FAILOVER COPY= command to save configuration information for dual-redundant configurations.)

Specify NOSAVE\_CONFIGURATION for devices and storagesets on which you do not want to store a copy of the controller configuration.

A device that is initialized with the SAVE\_CONFIGURATION switch has slightly less storage space than an identical device that is not used to store the controller configuration.

SAVE\_CONFIGURATION only requires one disk be initialized with this option, but more may be used, if desired. DIGITAL *does not* recommend initializing *all* disks with the SAVE\_CONFIGURATION switch, because every update to nonvolatile memory causes writes to all disks and can affect performance adversely.

SAVE\_CONFIGURATION is not available for upgrades of software or hardware, and will not perform inter-platform conversions. For example, you cannot use SAVE\_CONFIGURATION to upgrade from HSOF V3.1 to V5.1 or from an HSZ40 array controller to an HSZ50 array controller.

HSZ50 Array Controller

## Examples

To initialize single-disk container DISK100 and save a copy of the controller configuration on it:

```
CLI> ADD DISK DISK100 1 0 0
CLI> INITIALIZE DISK100 SAVE_CONFIGURATION
CLI> ADD UNIT D102 DISK100
```

To initialize stripeset STRIPE1 with the default chunk size (note that if you do not specify the chunksize, the controller initializes the unit with the default chunksize):

```
CLI> ADD DISK DISK110 1 1 0

CLI> ADD DISK DISK210 2 1 0

CLI> ADD DISK DISK310 3 1 0

CLI> ADD STRIPESET STRIPE1 DISK110 DISK210 DISK310

CLI> INITIALIZE STRIPE1

CLI> ADD UNIT D204 STRIPE1
```

To initialize RAIDset RAID9 with a chunk size of 20:

```
CLI> ADD DISK DISK120 1 2 0

CLI> ADD DISK DISK220 2 2 0

CLI> ADD DISK DISK320 3 2 0

CLI> ADD RAIDSET RAID9 DISK120 DISK220 DISK320

CLI> INITIALIZE RAID9 CHUNKSIZE=20

CLI> ADD UNIT D301 RAID9
```

To initialize DISK440 and preserve the data after removing it (REDUCE) from a mirrorset:

```
CLI> REDUCE DISK440
CLI> INITIALIZE DISK440 NODESTROY
CLI> ADD UNIT D201 DISK440
```

### See also

ADD UNIT

**CLI Reference Manual** 

# LOCATE

Identifies configured units, storagesets, and devices by flashing the amber device fault LED on the front of the StorageWorks building block (SBB). The device fault LED will flash once per second until turned off with the LOCATE CANCEL command. You also can use the LOCATE command as a lamp test.

Note\_

The device fault LED flashes at a faster rate on any device that is in the failedset. The different flashing rate should help you distinguish between LOCATEd devices and failed devices. The device fault LED on failed devices will continue to flash after you issue the LOCATE CANCEL command.

## Format

LOCATE

## Switches

ALL

Turns on the amber device fault LEDs of all configured devices. This switch also can be used as a lamp test. Use LOCATE CANCEL to turn off the LEDs.

CANCEL

Turns off all amber device fault LEDs that were turned on with the LOCATE command.

#### DISKS

Turns on the amber device fault LEDs of all configured disk drives. Use LOCATE CANCEL to turn off the LEDs.

#### UNITS

Turns on the amber device fault LEDs of all devices used by units. This command is useful to determine which devices are not currently configured into logical units. Use LOCATE CANCEL to turn off device the LEDs.

#### PTL SCSI-location

Turns on the amber device fault LED on the device at the given SCSI location. *SCSI-location* is specified in the form PTL where:

P designates the port (1–6 for 6-port controllers, or 1–3 for 3-port controllers).

**T** designates the target ID of the device, (0–6 with a single controller, or 0–5 with dual-redundant controllers).

L designates the LUN of the device (must be 0 or 1).

HSZ50 Array Controller

When entering the PTL, you must put at least one space between the port, target, and LUN numbers.

#### Note \_\_\_\_

Although you can specify the PTL location or name of any device in the subsystem, not all devices have a device fault LED, and so may not seem to respond to the LOCATE command.

#### container-name

Turns on the amber fault LEDs on the devices that make up *container-name*. If a device name is given, the device's LED is lit. If a storageset name is given, all device LEDs that make up the storageset are lit. Use LOCATE CANCEL to turn off the LEDs.

#### unit-number

Turns on the amber fault LEDs on the devices that make up *unit-number*. Use LOCATE CANCEL to turn off the LEDs.

## Examples

To turn on the device fault LED on device DISK100 and then turn it off:

CLI> LOCATE DISK100 CLI> LOCATE CANCEL

To turn on the device fault LEDs on all devices that make up disk unit number 102:

CLI> LOCATE D102

To turn on the device fault LEDs on all configured disk devices:

CLI> LOCATE DISKS

To turn off the device fault LEDs on all devices:

CLI> LOCATE CANCEL

CLI Reference Manual

# MIRROR

Creates a one-member mirrorset from a single disk. Use this command on devices that are already members of higher level containers (stripesets or units). Use the ADD MIRRORSET command to create a mirrorset from devices that are not already members of higher level containers.

After you convert the device to a mirrorset, increase the nominal number of members with the SET *mirrorset-name* MEMBERSHIP=*number-of-members* command. Use the SET *mirrorset-name* REPLACE=*disk-name* command to actually add more members to the mirrorset.

## Format

MIRROR disk-name mirrorset-name

#### Parameters

disk-name

Note

If you MIRROR the members of a stripeset, you cannot use the stripeset with any version of controller software prior to Version 2.5.

Specifies the name of the disk to convert to a one-member mirrorset. The disk must be part of a unit.

mirrorset-name

Specifies a name for the mirrorset.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

## Switches

COPY=NORMAL (Default) COPY=FAST

Note\_\_\_\_\_

A normal mirrorset member is one whose entire contents are the same as all other normal members.

HSZ50 Array Controller

The COPY switch allows you to set the speed at which the controller copies data from normal mirrorset members to new members.

Select NORMAL to prioritize other controller operations over the copy operation. The controller uses relatively few resources to perform the copy, and there is little impact on performance.

Select FAST when the copy operation must take precedence over other controller operations. The controller uses more resources and the copy takes less time, but overall controller performance is reduced during the copy.

POLICY=BEST\_FIT POLICY=BEST\_PERFORMANCE NOPOLICY (Default) Specifies the replacement policy to be used when a mirrorset member fails.

Select BEST\_FIT to choose a replacement device from the spareset that most closely matches the capacities of the remaining members. If more than one device in the spareset is the correct size, the controller selects the device that gives the best performance.

Select BEST\_PERFORMANCE to choose a replacement device from the spareset that results in the best performance (the device should be on a different port than existing members). If more than one device in the spareset has the best performance, the controller selects the device that most closely matches the size of the remaining members.

Select NOPOLICY to prevent the controller from replacing a failed disk drive. This causes the mirrorset to run with less than the nominal number of members until a BEST\_FIT or BEST\_PERFORMANCE policy is selected, or a member is manually replaced in the mirrorset.

#### Examples

The commands in this example create a one-member mirrorset from each member of a stripeset. The succeeding commands set the nominal number of members in each mirrorset to two and add a second disk to each mirrorset. Note that you do not need to initialize the mirrorsets or add them as units; the higher-level structure of the stripeset is carried down to the mirrorsets.

CLI> ADD DISK DISK110 1 1 0 CLI> ADD DISK DISK210 2 1 0 CLI> ADD DISK DISK310 3 1 0 CLI> ADD STRIPESET STRIPE1 DISK110 DISK210 DISK310 LI> INITIALIZE STRIPE1 CLI> ADD UNIT D102 STRIPE1 CLI> MIRROR DISK110 MIRROR1 CLI> SET MIRROR1 MEMBERSHIP=2 CLI> SET MIRROR1 REPLACE=DISK220

**CLI Reference Manual** 

CLI> MIRROR DISK210 MIRROR2 CLI> SET MIRROR2 MEMBERSHIP=2 CLI> SET MIRROR2 REPLACE=DISK320 CLI> MIRROR DISK310 MIRROR3 CLI> SET MIRROR3 MEMBERSHIP=2 CLI> SET MIRROR3 REPLACE=DISK120

## See also

ADD MIRRORSET REDUCE SHOW MIRRORSETS UNMIRROR 2-45

HSZ50 Array Controller

# REDUCE

#### Note

The nominal number of members in a mirrorset is the number given in the SET *mirrorset-name* MEMBERSHIP=*number-of-members* command. The actual number of members may be less than the nominal number if you do not add devices to the mirrorset or if you remove a member. The actual number of members can never be greater than the nominal number of members.

Removes member disk drives from mirrorsets and decreases the nominal number of members in the mirrorsets. The controller does not put removed members in the failedset, as with the SET *mirrorset-name* REMOVE=*disk-name* command. When using the REDUCE command to split off a copy of a striped mirrorset, you must reduce all mirrorsets at the same time with one command. The CLONE program does this automatically.

The disks to be removed do not need to be members of the same mirrorset. However, the devices *must* be part of the same unit (for example, the same striped mirrorset). The controller pauses I/O to the unit while it removes the specified mirrorset members.

Note

A NORMAL member is a mirrorset member whose entire contents are guaranteed to be the same as all other NORMAL members. Only normal members can be reduced. An error is displayed if you attempt to reduce the only normal mirrorset member.

Note that for each mirrorset that you reduce, there must be at least one remaining NORMAL member after the reduction. If this is not true for all disk-names specified, then none of the mirrorsets are reduced.

## Format

REDUCE disk-name1 [disk-nameN]

CLI Reference Manual

## **Parameters**

disk-name1

The name of the NORMAL mirrorset member to be removed.

[disk-nameN]

The name of additional NORMAL mirrorset members to be removed from the same unit.

## **Examples**

To remove DISK210, DISK250, and DISK420 from their respective mirrorsets:

CLI> SHOW STRIPE1				
Name	Storageset	Uses	Used by	
STRIPE1	stripeset	MIRR1		
		MIRR2		
		MIRR3		

#### CLI> SHOW MIRRORSETS

Name	Storageset	Uses	Used by
MIRR1	mirrorset	DISK110 DISK210	STRIPE1
MIRR2	mirrorset	DISK120 DISK250	STRIPE1
MIRR3	mirrorset	DISK330 DISK420	STRIPE1

#### CLI> REDUCE DISK210 DISK250 DISK420

#### CLI> SHOW MIRRORSETS

Name	Storageset	Uses	Used by
MIRR1	mirrorset	DISK110	STRIPE1
MIRR2	mirrorset	DISK120	STRIPE1
MIRR3	mirrorset	DISK330	STRIPE1

## See also

ADD MIRRORSET MIRROR RUN CLONE SHOW MIRRORSET SET mirrorset-name

HSZ50 Array Controller

# RENAME

Renames a container.

## Format

RENAME old-name new-name

## **Parameters**

*old-name* The existing name for the container.

new-name

The new name for the container.

The name must start with a letter (A–Z) and can then consist of up to eight more characters made up of letters A-Z, numbers 0-9, periods (.), dashes (-), or underscores (\_), for a total of nine characters.

# Examples

To rename DISK0 to DISK100:

CLI> SHOW DISKS

Name	Туре	Port Ta	rg L	un	Used by
DISKO	disk	1	0	0	D100
DISK110	disk	1	1	0	D110

CLI> RENAME DISKO DISK100

CLI> SHOW DISKS				
Name	Туре	Port Targ	Lun	Used by
DISK100	disk	1 0	0	D100
DISK110	disk	1 1	0	D110

#### **CLI Reference Manual**

# **RESTART THIS\_CONTROLLER and RESTART OTHER\_CONTROLLER**

Flushes all user data from the specified controller's write-back cache (if present) and restarts the controller. THIS CONTROLLER is the controller that is running the current CLI session. The OTHER\_CONTROLLER is the controller that is *not* running the current CLI session.

#### Format

RESTART OTHER\_CONTROLLER RESTART THIS\_CONTROLLER

## Switches

Caution \_\_\_\_\_

The IGNORE\_ERRORS and IMMEDIATE switches cause the controller to keep unflushed data in the write-back cache until it restarts and is able to write the data to devices. Do not perform any hardware changes and do not let the cache batteries run down before the controller can flush the cache.

IGNORE\_ERRORS NOIGNORE\_ERRORS (Default) The IGNORE\_ERRORS and NOIGNORE\_ERRORS switches instruct the the controller how to respond to write-back cache errors.

#### Caution \_

The IGNORE\_ERRORS switch may cause data to remain in write-back cache.

Specify IGNORE\_ERRORS to instruct the controller to ignore any write-back cache errors. Such errors can result from data contained within write-back cache that cannot be written to the devices or lost data errors.

Specify NOIGNORE\_ERRORS to instruct the controller not to run the self-test program if write-back cache errors are detected.

HSZ50 Array Controller

# IMMEDIATE\_SHUTDOWN

NOIMMEDIATE\_SHUTDOWN

The IMMEDIATE\_SHUTDOWN and NOIMMEDIATE\_SHUTDOWN switches are used to instruct the controller when to shutdown when running the self-test program.

Caution\_

The IMMEDIATE\_SHUTDOWN switch instructs the controller to immediately shutdown, without regard to any data contained within write-back cache.

Select IMMEDIATE\_SHUTDOWN to instruct the controller to run the self-test program immediately without checking for online devices or without flushing user data from write-back cache to devices.

Select NOIMMEDIATE\_SHUTDOWN to instruct the controller to flush data from writeback cache before running the self-test program.

## Examples

To restart THIS\_CONTROLLER as long as it does not have any units online:

CLI> RESTART THIS\_CONTROLLER

To restart the OTHER\_CONTROLLER even if there are units online to the OTHER\_CONTROLLER:

CLI> RESTART OTHER\_CONTROLLER OVERRIDE\_ONLINE

## See also

SELFTEST OTHER\_CONTROLLER SELFTEST THIS\_CONTROLLER SHUTDOWN OTHER\_CONTROLLER SHUTDOWN THIS\_CONTROLLER

CLI Reference Manual

# **RETRY\_ERRORS UNWRITEABLE\_DATA**

If a container fails in a way that data in the write-back cache cannot be written to the container, an unwriteable data error is reported. If possible, correct the condition that is causing the unwriteable data and try the write operation again. The RETRY\_ERRORS UNWRITEABLE\_DATA command causes the controller to try to write the unwriteable data. No data is lost if the retry fails.

## Format

RETRY\_ERRORS UNWRITEABLE\_DATA unit-number

## **Parameters**

#### unit-number

Specifies the logical unit number for which to try the write operation. The *unit-number* is the name given the unit when it was created using the ADD UNIT command.

## Examples

To attempt to write the cached data that was previously marked unwriteable to disk unit D103:

CLI> RETRY\_ERRORS UNWRITEABLE\_DATA D103

#### See also

CLEAR\_ERRORS UNWRITEABLE\_DATA

HSZ50 Array Controller

# RUN

Starts a diagnostic or utility program on THIS\_CONTROLLER. You can run diagnostics and utilities *only* on THIS\_CONTROLLER.

## Format

RUN program-name

## Parameters

program-name

The name of the diagnostic or utility to be run. DILX and CLONE are examples of utilities and diagnostics that can be run from the CLI.

## **Examples**

To run the DILX diagnostic:

CLI> **RUN DILX** Disk Inline Exerciser - version 2.0 . . .

## See also

DIRECTORY

**CLI** Reference Manual

# SELFTEST OTHER\_CONTROLLER and SELFTEST THIS\_CONTROLLER

Flushes all user data from the specified controller's write-back cache (if present) and shuts down the controller, then restarts it in self-test mode. You must press the controller reset (//) button to take the controller out of self-test mode.

THIS\_CONTROLLER is the controller that is running the current CLI session. The OTHER\_CONTROLLER is the controller that is *not* running the current CLI session.

## Format

SELFTEST OTHER\_CONTROLLER SELFTEST THIS\_CONTROLLER

## Switches

Caution \_\_\_\_\_

The IGNORE\_ERRORS and IMMEDIATE\_SHUTDOWN switches cause the controller to keep unflushed data in the write-back cache until it restarts and is able to write the data to devices. Do not perform any hardware changes and do not let the cache batteries run down before the controller can flush the cache.

IGNORE\_ERRORS

*NOIGNORE\_ERRORS (Default)* The IGNORE\_ERRORS and NOIGNORE\_ERRORS switches instruct the the controller how to respond to write-back cache errors.

#### Caution \_\_\_\_\_

The IGNORE\_ERRORS switch may cause data to remain in write-back cache.

Specify IGNORE\_ERRORS to instruct the controller to ignore any write-back cache errors. Such errors can result from data contained within write-back cache that cannot be written to the devices or lost data errors.

Specify NOIGNORE\_ERRORS to instruct the controller not to run the self-test program if write-back cache errors are detected.

HSZ50 Array Controller

## IMMEDIATE\_SHUTDOWN NOIMMEDIATE\_SHUTDOWN The IMMEDIATE\_SHUTDOWN and NOIMMEDIATE\_SHUTDOWN switches are used to instruct the controller when to shutdown when running the self-test program.

Caution\_\_\_

The IMMEDIATE\_SHUTDOWN switch instructs the controller to immediately shutdown, without regard to any data contained within write-back cache.

Select IMMEDIATE\_SHUTDOWN to instruct the controller to run the self-test program immediately without checking for online devices or without flushing user data from write-back cache to devices.

Select NOIMMEDIATE\_SHUTDOWN to instruct the controller to flush data from writeback cache before running the self-test program.

## Examples

To start the self-test on THIS\_CONTROLLER, as long as it does not have any units online:

CLI> SELFTEST THIS\_CONTROLLER

To start the self-test on the OTHER\_CONTROLLER even if the controller cannot flush all data from the write-back cache:

CLI> SELFTEST OTHER\_CONTROLLER IGNORE\_ERRORS

#### See also

RESTART OTHER\_CONTROLLER RESTART THIS\_CONTROLLER SHUTDOWN OTHER\_CONTROLLER SHUTDOWN THIS\_CONTROLLER

**CLI Reference Manual** 

# SET device-name

Changes the transportable characteristics of a disk drive, or sets the maximum data transfer rate between the controller and a device.

## Format

SET device-name

## **Parameters**

*device-name* The name of the device to change.

## Switches

TRANSFER\_RATE\_REQUESTED=ASYNCHRONOUS TRANSFER\_RATE\_REQUESTED=DEFAULT (Default: 10MHZ) TRANSFER\_RATE\_REQUESTED=10MHZ TRANSFER\_RATE\_REQUESTED=5MHZ

Specifies the maximum data transfer rate for the controllers to use in communicating with the device. You may need to limit the transfer rate to accommodate long cables between the controllers and the device, such as with a tape library.

#### TRANSPORTABLE

NOTRANSPORTABLE (Default)

Specify the TRANSPORTABLE switch for any disk drive that you want to move to and from StorageWorks environments with the data intact.

#### Note\_\_\_\_\_

Use the TRANSPORTABLE switch only for disk drives that must be moved to StorageWorks environments with data intact.

A TRANSPORTABLE disk drive does not contain any special information space and can be moved to a non-StorageWorks environment with its data intact. You cannot use a TRANSPORTABLE disk drive in any type of storageset, such as a stripeset or RAIDset.

Specify NOTRANSPORTABLE for all disk drives that will be used in RAIDsets, stripesets, and mirrorsets. Also use the NOTRANSPORTABLE switch for all single-disk units that will be used exclusively in a StorageWorks or HSC<sup>TM</sup> controller.

The controller makes a small portion of nontransportable disk drives inaccessible to the host and uses the space to store information (metadata) that improves data reliability, error

HSZ50 Array Controller

detection, and recovery. Because of this metadata, only StorageWorks controllers can retrieve user data from nontransportable disk drives.

## **Examples**

To set DISK130 to transportable:

CLI> SET DISK130 TRANSPORTABLE

To limit the data transfer rate to 5MHz for LOADER200:

CLI> SET LOADER200 TRANSFER\_RATE\_REQUESTED=5MHZ

#### See also

ADD DISK SHOW DISKS

**CLI Reference Manual** 

# **SET FAILEDSET**

Changes the automatic spare policy for the failedset.

## Format

SET FAILEDSET

## Switches

AUTOSPARE

NOAUTOSPARE (Default)

The AUTOSPARE switch allows you to enable automatic moving of replaced disk drives from the failedset to the spareset. When a disk drive in the failedset is replaced with a factory-fresh drive and this feature is enabled, the controller automatically removes that disk drive from the failedset and adds it to the spareset, where it is available as a hot spare for RAIDsets and mirrorsets.

Specify AUTOSPARE to enable the feature. Specify NOAUTOSPARE to disable the feature.

## **Examples**

To enable the automatic spare feature:

CLI> SET FAILEDSET AUTOSPARE

## See also

SHOW FAILEDSET

HSZ50 Array Controller

# SET FAILOVER

Note \_\_\_\_

Both controllers must be in NOFAILOVER mode before you use the SET FAILOVER command.

Places THIS\_CONTROLLER and the OTHER\_CONTROLLER into a dual-redundant (failover) configuration. This allows both controllers to access the storage devices, providing higher throughput. If one of the two controllers fails, the devices and cache (if any) attached to the failed controller become available to and accessible through the operating controller.

## Format

```
SET FAILOVER COPY=configuration-source
```

## Parameters

*COPY=THIS\_CONTROLLER COPY=OTHER\_CONTROLLER* 

Caution

The device configuration information from the specified controller will overwrite the information on the target controller. Make sure you know which controller has the good configuration information *before* entering this command.

Specifies the controller that contains the source configuration for the copy. The other controller will restart when the command is completed.

Specify THIS\_CONTROLLER to copy all the device configuration information from the controller running the CLI session to the other controller.

Specify OTHER\_CONTROLLER to copy all the device configuration information from the controller that is *not* running the current CLI session to THIS\_CONTROLLER (the controller that *is* running the current CLI session).

Due to the amount of information that must be passed between the two controllers, this command may take up to 1 minute to complete.

CLI Reference Manual

# Examples

To place the controllers into a dual-redundant configuration and copy configuration information from the controller running the current CLI session to the other controller:

CLI> SET FAILOVER COPY=THIS\_CONTROLLER

# See also

SET MULTIBUS\_FAILOVER SET NOFAILOVER

HSZ50 Array Controller

# SET mirrorset-name

Changes the characteristics of a mirrorset, including adding and removing members.

# Format

SET mirrorset-name

# Parameters

mirrorset-name

The name of the mirrorset that will have its characteristics modified. This is the name given to the mirrorset when it was created with the ADD MIRRORSET command.

# Switches

### MEMBERSHIP=number-of-members

Sets the nominal number of members of a mirrorset to the number specified by *number-of-members* (1 through 6).

If you increase the number of members and autosparing is turned on (by specifying POLICY=BEST\_FIT or POLICY=BEST\_PERFORMANCE), the controller automatically adds disk drives from the spareset to the mirrorset until either the new number of members is reached, or there are no more suitable disk drives in the spareset.

If you increase the number of members and autosparing is turned off (by specifying NOPOLICY), you must use the REPLACE switch to bring the mirrorset up to the new nominal number of members.

You cannot set the nominal number of members to be lower than the actual number of members. Use the REMOVE switch to reduce the number of devices that are part of the mirrorset.

REPLACE=disk-name

Note \_\_\_\_

You cannot specify any other switches to the SET *mirrorset -name* command when you use the REPLACE switch.

Adds a disk member into an existing mirrorset provided the following conditions are met:

- The replacement policy is set to NOPOLICY.
- The nominal number of members is greater than the actual number of members.
- The disk member to be replaced is as large as the existing members of the mirrorset.

**CLI Reference Manual** 

If these conditions are met, the device specified by *disk-name* is added to the mirrorset specified by *mirrorset-name*. The nominal number of members does not change.

REMOVE=disk-name

Note

You cannot specify any other switches to the SET *mirrorset -name* command when you use the REMOVE switch.

Removes members from an existing mirrorset. The disk drive specified by *disk-name* is removed from the mirrorset specified by *mirrorset-name*. The removed disk drive is added to the failedset and a new member is autospared into the mirrorset (if applicable).

Note

A NORMAL mirrorset member's entire contents are the same as all other NORMAL members.

If the mirrorset will not have a remaining NORMAL or NORMALIZING member after the disk drive is removed, an error is reported and no action is taken.

(NORMALIZING members only exist when a mirrorset is first created. One member is identified as NORMAL, and all other *original* mirrorset members are marked as NORMALIZING. All new data that is written to the mirrorset is written to all members. All data on the NORMAL member that existed before the mirrorset was created is copied to the NORMALIZING members. When all the blocks on the members are the same, the NORMALIZING members are marked as NORMAL. Members may also be marked as NORMALIZING if cache data is lost.)

Note that the REMOVE switch does not change the nominal number of members in the mirrorset. If the mirrorset has a replacement policy and there are acceptable disk drives in the spareset, the controller adds disk drives from the spareset to the mirrorset to make the actual number of members equal the nominal number of members.

POLICY=BEST\_FIT POLICY=BEST\_PERFORMANCE (Default) NOPOLICY

The SET *mirrorset-name* POLICY=*policy-type* command specifies the replacement policy to be used when a mirrorset member within the mirrorset fails.

Select BEST\_FIT to choose a replacement device from the spareset that most closely matches the capacities of the remaining members. If more than one device in the spareset is the correct size, the controller selects the device that gives the best performance.

HSZ50 Array Controller

Select BEST\_PERFORMANCE to choose a replacement device from the spareset that results in the best performance (the device should be on a different port than existing members). If more than one device in the spareset has the best performance, the controller selects the device that most closely matches the size of the remaining members.

NOPOLICY retires a failing device from the mirrorset without selecting a replacement. This causes the mirrorset to run with less than the nominal number of members until a BEST\_FIT or BEST\_PERFORMANCE policy is selected, or a member is manually replaced in the mirrorset.

READ\_SOURCE=ROUND\_ROBIN READ\_SOURCE=LEAST\_BUSY (Default) READ\_SOURCE=disk-name The READ\_SOURCE switch allows you to control which mirrorset member is used by the controller to satisfy a read request.

Select ROUND\_ROBIN to cause the controller to direct read requests to each NORMAL mirrorset member in sequential membership order. No preference is given to any NORMAL member.

Select LEAST\_BUSY to cause the controller to direct read requests to the NORMAL mirrorset member with the least busy work queue.

Select the disk-name of a specific member to cause the controller to direct all read requests to that member. If that member fails out of the mirrorset, the controller reverts to the LEAST\_BUSY method for mirrorset read requests.

COPY=NORMAL (Default) COPY=FAST

#### Note

A normal mirrorset member is one whose entire contents are the same as all other normal members.

The COPY switch allows you to set the speed at which the controller copies data from normal mirrorset members to new members.

Select NORMAL to prioritize other controller operations over the copy operation. The controller uses relatively few resources to perform the copy, and there is little impact on performance.

Select FAST when the copy operation must take precedence over other controller operations. The controller uses more resources and the copy takes less time, but overall controller performance is reduced during the copy.

CLI Reference Manual

# **Examples**

To change the replacement policy of mirrorset MIRR1 to BEST\_FIT:

CLI> SET MIRR1 POLICY=BEST\_FIT

The following example removes member DISK300 from mirrorset MIRR1 that was created above. If the mirrorset has a replacement policy and an acceptable disk drive is in the spareset, the controller automatically adds the spare disk drive to the mirrorset.

CLI> SET MIRR1 REMOVE=DISK300

To add disk drive DISK320 to the mirrorset MIRR1:

CLI> SET MIRR1 REPLACE=DISK320

A copy operation begins immediately on DISK320.

# See also

ADD MIRRORSET MIRROR REDUCE SHOW MIRRORSET UNMIRROR

HSZ50 Array Controller

# SET MULTIBUS\_FAILOVER

Note \_\_\_\_\_

Both controllers must be in NOFAILOVER mode before you use the SET MULTIBUS\_FAILOVER command.

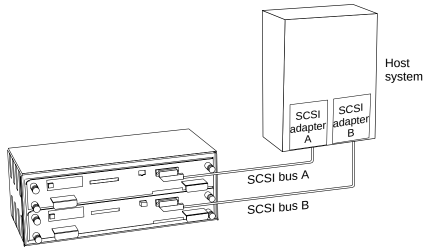
Places THIS\_CONTROLLER and the OTHER\_CONTROLLER into a dual-redundant (failover) configuration in a multiple bus environment. This allows both controllers to access the storage devices and provide greater throughput. If one of the controllers fails, the devices and cache (if any) attached to the failed controller become available to and accessible through the remaining operational controller.

Note \_\_\_\_\_

Partitioned storagesets and single-disk units cannot function in multiple bus failover. You will have to delete your partitions before setting this switch.

This command is intended for use with host systems that have two SCSI adapters, each connected to one controller in the dual-redundant pair, shown in Figure 2–1. The host operating system must be configured to recognize that all units can be accessed through either adapter/controller. If your host operating system does not support such a configuration, use the SET FAILOVER command instead.

CLI Reference Manual



# Figure 2–1 Controller Connections in Multiple Bus Failover Configuration

CXO-5227A-MC

### Format

SET MULTIBUS\_FAILOVER COPY=configuration-source

### Parameters

Caution \_

The device configuration information from the specified controller will overwrite the information on the target controller. **Make sure you know which controller has the good configuration information** *before* **entering this command**.

COPY=THIS\_CONTROLLER

 $COPY{=}OTHER\_CONTROLLER$ 

Specifies the controller that contains the source configuration for the copy. The other controller will restart when the command is completed.

Specify THIS\_CONTROLLER to copy all the device configuration information from the controller running the CLI session to the OTHER\_CONTROLLER.

Specify OTHER\_CONTROLLER to copy all the device configuration information from the controller that is *not* running the current CLI session to THIS\_CONTROLLER (the controller that *is* running the current CLI session).

HSZ50 Array Controller

Due to the amount of information that must be passed between the two controllers, this command may take up to one minute to complete.

# Example

To configure two controllers as dual-redundant in a multiple bus environment:

CLI> SET THIS\_CONTROLLER ID=(0,1,2,3) CLI> RESTART THIS\_CONTROLLER CLI> SET MULTIBUS\_FAILOVER COPY=THIS\_CONTROLLER

The configuration on THIS\_CONTROLLER is automatically copied to the OTHER\_CONTROLLER when you issue the SET MULTIBUS\_FAILOVER COPY command. If you want to prefer specific units to specific controllers, use the following command after setting multiple bus failover command:

CLI> SET D100 PREFERRED=THIS\_CONTROLLER CLI> SET D101 PREFERRED=OTHER\_CONTROLLER

# See also

SET FAILOVER SET NOFAILOVER

# SET NOFAILOVER (SET NOMULTIBUS\_FAILOVER)

Takes THIS\_CONTROLLER and OTHER\_CONTROLLER (if reachable) out of dual-redundant (failover) mode. Immediately after entering this command, you should remove one controller from the shelf because the sharing of devices is not supported by nonredundant controllers.

The controller on which you enter the command changes to nonfailover mode, even if the other controller is not reachable. All units that were accessed through OTHER\_CONTROLLER failover to THIS\_CONTROLLER. No configuration information is lost when changing modes.

### Format

SET NOFAILOVER

# Switches

NODESTROY\_UNFLUSHABLE\_DATA (Default) DESTROY\_UNFLUSHABLE\_DATA

Note

This switch has no effect if both controllers are operational.

If one of your dual-redundant controllers fails before you can properly shut it down with the SET NOFAILOVER or SHUTDOWN commands, you will have to use this switch.

Under some circumstances, the data in a failed controller's write-back cache may not failover to the operational controller's write-back cache. For example, if the cache battery has failed on the operational controller, failover will not jeopardize the write-cache data of the failed controller by trying to move it to the write-back cache associated with the operational controller. This makes the write-cache data associated with the failed controller unflushable.

The SET NOFAILOVER NODESTROY\_UNFLUSHABLE\_DATA leaves the unwritten data intact in the failed controller's write-back cache. When you replace the failed controller, it will flush the write-cache data to the appropriate devices when the controller comes online.

Caution

You will not be able to recover or obtain unwritten data once it has been destroyed.

Use the SET NOFAILOVER DESTROY\_UNFLUSHABLE\_DATA if you want to reconfigure the operational controller before you replace the failed controller. The unwritten data of the

HSZ50 Array Controller

failed controller may reference devices that may not be present in your new configuration. If you do not destroy the old configuration data, it could conflict with your new configuration and cause your subsystem to behave unpredictably.

# Examples

To remove the two controllers from a dual-redundant configuration:

CLI> SET NOFAILOVER

# See also

SET FAILOVER

**CLI Reference Manual** 

# SET THIS\_CONTROLLER and SET OTHER\_CONTROLLER

Changes parameters on the specified controller. THIS\_CONTROLLER is the controller that is running the current CLI session. The OTHER\_CONTROLLER is the controller that is *not* running the current CLI session.

# Format

SET THIS\_CONTROLLER SET OTHER\_CONTROLLER

### Switches

Table 2–3 lists all switches for the SET THIS\_CONTROLLER and SET OTHER\_CONTROLLER commands and shows which switches can be used with each type of controller. Descriptions of the switches follow the table.

Table 2–3 Switches for SET THIS and SET OTHER Command

Switch	HSZ Values		
CACHE_FLUSH_TIMER	1 t		
	o 65535 sec,default		
CACHE_POLICY	a, b		
HOST_FUNCTION	A, B, C, D		
ID	0-7 (x4)		
INITIAL_CONFIGURATION	1		
PREFERRED_ID	0-7 (x4)		
PROMPT	1 to 16 characters		
TERMINAL_PARITY NOTERMINAL_PARITY	odd, even		
TERMINAL_SPEED	4800, 9600, 19200		
TIME	dd-mmm-yyy: hh:mm:ss		
TRANSFER_RATE_REQUESTED	asynchronous, default, 10mHZ, 5mHZ		

HSZ50 Array Controller

### CACHE\_FLUSH\_TIMER=n CACHE FLUSH TIMER=DEFAULT

Specifies how many seconds (1–65535) of idle time may elapse before the write-back cache flushes its entire contents to disk. By default, this timer is set to 10 seconds. You must restart the controller before changes to the CACHE\_FLUSH\_TIMER take effect.

### CACHE\_POLICY=A (Default)

CACHE\_POLICY=B

Sets the write-back cache battery policy used by the controller. The policy affects the availability of RAIDsets and mirrorsets when the write-back cache battery is low:

- CACHE\_POLICY=A makes inoperative all RAIDsets and mirrorsets until the battery has been recharged.
- CACHE\_POLICY=B allows write-through access to all RAIDsets and mirrorsets for 10 hours, during which time the battery should be recharging. If the batteries do not recharge within 10 hours, the RAIDsets and mirrorsets become inoperative.

There is some risk in using CACHE\_POLICY=B: since the battery's state is not good, there is no guarantee as to how long they will maintain data in the write cache module should the power fail.

Changing this policy on one controller in a dual-redundant configuration automatically changes it on the other controller. You must restart a controller for a new CACHE\_POLICY to take effect.

Regardless of the CACHE\_POLICY, a low or bad battery affects other controller operations as follows:

- Stripesets and single-disk unit units with write-back caching enabled are accessed in write-through (read cache) mode, as long as unwritten cache data has not been lost.
- RAIDsets and mirrorsets failover to the companion controller's cache in a dualredundant configuration, provided the other cache's batteries are fully charged.

If the batteries are low after controller initialization, unwritten cache data is flushed from the cache and any RAIDset or mirrorset that does not have access to good batteries is made inoperative, regardless of the cache policy.

- If the batteries are bad or missing, RAIDsets and mirrorsets are made inoperative.
- Write-back caching automatically resumes when the cache batteries are fully recharged or replaced.

#### HOST\_FUNCTION=(ID, mode)

Sets the host compatibility mode for a controller target ID. Each controller or pair of dualredundant controllers can service two host modes simultaneously. You must repeat the

CLI Reference Manual

command if you want to set different modes for each target ID, such as to support hosts with different operating systems on a single SCSI bus.

You can specify the following modes:

- A (normal: DIGITALUNIX, OpenVMS, SUN<sup>®</sup>, and HP-UX<sup>®</sup>)
- B  $(IBM^{\mbox{\tiny (IBM)}} host mode)$
- C (HSZ15 compatibility mode)
- D (Windows NT<sup>®</sup> mode)

#### ID=n

Specifies from one to four SCSI target IDs (0–7). Multiple target IDs allow the controller to present more units to the host. If you enter two or more target IDs, you must enclose the numbers in parentheses and separate them with commas.

Note

An HSZ controller can present up to eight units to the host with each target ID. Unit numbers identify both the target ID and the unit. For example, D203 is target 2, LUN 3. D5 is target 0, LUN 5.

If two HSZ controllers are in a dual-redundant configuration, both controllers have the same IDs. When you change the IDs on one controller, the other is updated automatically.

INITIAL\_CONFIGURATION

Note

You cannot recover the controller configuration after issuing the SET THIS\_CONTROLLER INITIAL\_CONFIGURATION command. Before issuing the command, be sure that you do not need the information.

Erases the entire configuration on THIS\_CONTROLLER and restores the factory default values. Use this command to ensure that all of the old configuration information is removed when moving a controller from one location to another.

You can only use the INITIAL\_CONFIGURATION switch on THIS\_CONTROLLER.

# PREFERRED\_ID=(n1[,nN] ) NOPREFERRED\_ID

In an HSZ dual-redundant configuration, PREFERRED\_ID defines which targets (and units) are handled by the specified controller. You must first specify the total set of IDs with the ID

HSZ50 Array Controller

switch. If you enter two or more PREFERRED\_IDs, you must enclose the numbers in parentheses and separate them with commas.

For example, if a dual-redundant pair of HSZ controllers is set to IDs 0, 1, and 2, you could set one controller to respond to IDs 0 and 1; the other controller would automatically respond to ID 2. The first controller would present unit numbers 0–7 and 100–107 and the other controller would present unit numbers 200–207.

Except in an HSZ multiple bus failover environment, when you change the PREFERRED\_IDs on one controller, the other controller is automatically updated to support the remaining IDs (if any).

Specifying NOPREFERRED\_ID for one controller makes it a "hot standby." The other controller processes all I/O during normal operation. However, if that controller fails, the controller with NOPREFERRED\_ID would pick up the targets of the failed controller.

*PROMPT="new prompt"* 

Specifies a 1- to 16-character prompt that is displayed when the controller's CLI prompts for input. Only printable ASCII characters are valid and they must be enclosed in quotes.

When first installed, the CLI prompt is set to the first three letters of the controller's model number (for example, HSZ>).

TERMINAL\_PARITY=ODD TERMINAL\_PARITY=EVEN NOTERMINAL\_PARITY (Default) Specifies the parity transmitted and expected.

*TERMINAL\_SPEED=baud\_rate* Sets the terminal speed to 4800, 9600 (default), or 19200.

*TIME=dd-mmm-yyyy:hh:mm:ss* The TIME switch sets the date and time. The time is set on both controllers in a dual-redundant configuration.

TRANSFER\_RATE\_REQUESTED=ASYNCHRONOUS TRANSFER\_RATE\_REQUESTED=DEFAULT (Default: 10MHz) TRANSFER\_RATE\_REQUESTED=10MHZ TRANSFER\_RATE\_REQUESTED=5MHZ

Note \_\_\_

Set the same transfer rate for both controllers in a dual-redundant configuration.

**CLI Reference Manual** 

Specifies the maximum data transfer rate that HSZ controllers use when communicating with a SCSI host. You may need to limit the transfer rate to accommodate long cables between the subsystem and the host system.

Table 2–4 lists the maximum transfer rates for different lengths of fast and slow SCSI buses. These lengths represent cable lengths plus shelf-bus lengths.

Table 2–4Maximum Data Transfer Rates for Different SCSI-Bus CableLengths

Bus type	Bus rate	Data transfer rate	Meters	Feet
8-bit, single ended	5 MHz	5 MB/Sec	6	19.68
8-bit, single ended	10 MHz	10 MB/Sec	3	9.84
16-bit, differential	10 MHz	20 MB/Sec	25	82.02

# **Examples**

To change the other controller's CLI prompt:

CLI> SET OTHER\_CONTROLLER PROMPT="CONTROLLER B"

To set this HSZ controller so it responds to requests for targets 2 and 5:

CLI> SET THIS\_CONTROLLER ID=(2,5)

# See also

SHOW THIS\_CONTROLLER SHOW OTHER\_CONTROLLER

HSZ50 Array Controller

# SET RAIDset-name

Changes the characteristics of a RAIDset.

# Format

SET RAIDset-name

# Parameters

*RAIDset-name* The name of the RAIDset that will have its characteristics modified.

# Switches

POLICY=BEST\_FIT POLICY=BEST\_PERFORMANCE (Default) NOPOLICY Specifies the replacement policy to use when a member within the RAIDset fails.

Select BEST\_FIT to choose a replacement device from the spareset that most closely matches the capacities of the remaining members. If more than one device in the spareset is the correct size, the controller selects the device that gives the best performance.

Select BEST\_PERFORMANCE to choose a replacement device from the spareset that results in the best performance (the device should be on a different port than existing members). If more than one device in the spareset has the best performance, the controller selects the device that most closely matches the size of the remaining members.

Select NOPOLICY to prevent the controller from replacing a failed disk drive. This causes the RAIDset to run in a reduced state until a BEST\_FIT or BEST\_PERFORMANCE policy is selected, or a member is manually replaced in the RAIDset (see SET *RAIDset-name*).

RECONSTRUCT=NORMAL (Default) RECONSTRUCT=FAST

The RECONSTRUCT switch allows you to set the speed at which the controller reconstructs the data on a new RAIDset member that has replaced a failed member.

Select NORMAL to balance other controller operations against the reconstruct operation. The controller uses relatively few resources to perform the reconstruct, and there is little impact on performance.

Select FAST when the reconstruct operation must take precedence over other controller operations. The controller uses more resources and the reconstruct takes less time, but overall controller performance is reduced during the reconstruct.

CLI Reference Manual

*REMOVE=disk-name* 

Note

You cannot specify any other switches to the SET *RAIDset-name* command when you use the REMOVE switch.

Removes a disk member from a RAIDset and adds it to the failedset. If the RAIDset is already in a reduced state, an error is displayed and the command is not carried out. If a replacement policy is specified, a replacement is taken from the spareset to replace the removed member. If NOPOLICY is specified, the RAIDset continues to operate in a reduced state until a replacement is manually specified (see the REPLACE switch) or a policy is specified (see the POLICY switch).

REPLACE=disk-name

Note

You cannot specify any other switches to the SET *RAIDset-name* command when you use the REPLACE switch.

Adds a disk drive into a reduced RAIDset. A reconstruct operation begins immediately on the new drive. The RAIDset must be reduced (missing one member) and have NOPOLICY set. The disk drive must not be in any configuration, including the spareset.

### **Examples**

To change the replacement policy for RAIDset RAID9 to BEST\_FIT:

CLI> SET RAID9 POLICY=BEST\_FIT

To remove member DISK100 from the RAID9 RAIDset:

CLI> SET RAID9 REMOVE=DISK100

If there is a replacement policy, the controller moves a disk from the spareset to the RAIDset automatically.

To add disk DISK210 to the reduced RAIDset, RAID9:

CLI> SET RAID9 REPLACE=DISK210

A reconstruct operation begins immediately on DISK210.

### See also

ADD RAIDSET SHOW RAIDSETS

HSZ50 Array Controller

# SET unit-number

Changes the characteristics of a unit.

# Format

SET unit-number

# **Parameters**

unit-number

Specifies the logical unit number to modify. The *unit-number* is the name given the unit when it was created using the ADD UNIT command.

# Switches

Table 2–5 lists all switches for the SET *unit-number* command and shows which switches can be used with each type of device and storageset. Descriptions of the switches follow the table.

Switch	RAID- set	Stripe- set	Mirror- set	NoTrans Disk	Trans Disk	CD- ROM	Pass- through
MAXIMUM_CACHED_ TRANSFER	~	~	~	~	~	~	
PREFERRED_PATH NOPREFERRED_PATH (Default)	~	~	~	<b>√</b>	~	•	<b>v</b>
READ_CACHE (Default) NOREAD_CACHE	~	~	~	~	~	✓	
RUN (Default) NORUN	~	~	~	~	~	✓	
WRITE_PROTECT NOWRITE_PROTECT (Default)	~	~	~	V	<b>√</b>		
WRITEBACK_CACHE NOWRITEBACK_CACHE (Default)	~	~	<b>√</b>	✓			

Table 2–5 Switches for the SET unit-number command

Note \_\_\_

The RUN and NORUN switches cannot be specified for partitioned units.

CLI Reference Manual

MAXIMUM\_CACHED\_TRANSFER=n MAXIMUM\_CACHED\_TRANSFER=32 (Default) The MAXIMUM\_CACHED\_TRANSFER switch allows you to set the largest transfer (in blocks) to be cached by the controller. The controller will not cache any transfers over this size. Valid values are 1–1024.

PREFERRED\_PATH=THIS\_CONTROLLER PREFERRED\_PATH=OTHER\_CONTROLLER NOPREFERRED\_PATH (Default)

Note\_

All partitions on a container must be addressed through the same controller. If you set PREFERRED\_PATH for one partition, all partitions on that container will inherit the same path.

The PREFERRED\_PATH switch allows you to balance I/O load by specifying the controller through which the unit will be accessed. If you set NOPREFERRED\_PATH for a unit, it can be accessed through either controller.

The controllers only use the PREFERRED\_PATH setting if they are in a dual-redundant configuration. If one controller fails, all the devices are accessed through the remaining controller, ignoring the PREFERRED\_PATH setting.

Note

The PREFERRED\_PATH and NOPREFERRED\_PATH switches are valid only for HSZ controllers in dual-redundant multiple bus-failover configurations. The preferred path for units on dual-redundant HSZ controllers is determined by the first digit in the unit number (the controller target ID) specified in the ADD UNIT command.

When the failed controller is restarted, the drives automatically return to the controller specified by the PREFERRED\_PATH switch.

You can specify the PREFERRED\_PATH switch on a single controller; however, the switch will not take effect until you add a second controller and configure the two controllers for dual-redundancy.

READ\_CACHE (Default) NOREAD\_CACHE The READ\_CACHE switch allows you to enable or disable the use of read cache with a unit.

HSZ50 Array Controller

Read caching improves performance in almost all situations, so it is generally good to leave it enabled. However, under certain workloads, like a backup, there may be a low probability for a cache hit and it may be beneficial to turn read caching off to remove the overhead of caching.

*RUN (Default) NORUN* The RUN switch allows you to enable and disable a unit's availability to the host.

Select NORUN to make a unit unavailable to the host and to cause any user data for that unit to be flushed from the write-back cache to the disk drives. The devices that make up the unit are still spun up.

Select RUN to make a unit available to the host.

Note \_\_\_\_\_

The RUN and NORUN switches cannot be specified for partitioned units.

WRITE\_PROTECT NOWRITE\_PROTECT (Default)

Note

Write protect disables the writing of any new data by the host. However, the controller may still write to a write-protected RAIDset to satisfy a reconstruct pass or to reconstruct a newly replaced member.

The WRITE\_PROTECT switch allows you to ensure that data on a unit is not overwritten.

Select WRITE\_PROTECT to prevent write operations to the unit.

Select NOWRITE\_PROTECT to allow both reads and writes to the unit.

CLI Reference Manual

WRITEBACK\_CACHE NOWRITEBACK\_CACHE (Default)

Note

WRITEBACK\_CACHE requires that write-back cache modules be installed in the subsystem and that the licensed feature be enabled through FLS.

The WRITEBACK\_CACHE switch allows you to enable or disable the use of write-back cache with a unit.

Select WRITEBACK\_CACHE for all new RAIDsets and mirrorsets, and for all other units for which you want this feature. The write-back cache improves performance for write operations to the unit.

Note

It may take up to 5 minutes for the controller to flush unwritten data from the cache once you disable write-back caching.

Select NOWRITEBACK\_CACHE for those units for which you want all writes to go directly to devices without being cached.

*Considerations When Using Write-back Caching* The following list summarizes considerations you must be aware of when using write-back cache.

Two conditions will cause data contained within write-back cache to be lost: if power from the main power supply and the external cache battery is interrupted, or if the cache module is removed before the controller flushes the data from the write-back cache.

- When restarted, the controller attempts to flush any unflushed data within write-back cache to the devices. However, by specifying the IGNORE\_ERRORS or IMMEDIATE\_SHUTDOWN switch, you allow data to reside in write-back cache when the controller is turned off, regardless of any errors detected.
- RAIDsets and mirrorsets require data to be stored in write-back cache to accomodate the write hole and to increase performance—without regard to the WRITEBACK\_CACHE switch setting.

If data is contained within the write-back cache while the subsystem is shut down, do not perform any hardware changes until after the controller flushes the data to the devices.

HSZ50 Array Controller

When restarted, the controller attempts to flush any unflushed data within the write-back cache to the devices. However, by specifying the IGNORE\_ERRORS or IMMEDIATE\_SHUTDOWN switch, you allow data to reside in write-back cache when the controller is turned off, regardless of any errors detected.

# **Examples**

To enable write protect and turn off the read cache on unit D102:

CLI> SET D102 WRITE\_PROTECT NOREAD\_CACHE

To set unit T47 to 1600 bpi:

CLI> SET T47 DEFAULT\_FORMAT=1600BPI\_9TRACK

# See also

SHOW UNITS SHOW *unit-number* 

**CLI Reference Manual** 

# SHOW

Displays information about controllers, storagesets, devices, and partitions.

#### Note\_\_\_\_

The SHOW command may not display some information for devices accessed through the companion controller in a dual-redundant configuration. When device or parameter information does not appear, enter the same SHOW command from the other controller.

### Format

```
SHOW device-type
SHOW device-name
SHOW storageset-type
SHOW storageset-name
SHOW UNITS
SHOW unit-name
SHOW THIS_CONTROLLER
SHOW OTHER_CONTROLLER
```

# **Parameters**

device-type

Specifies the type of devices that you want to display:

DEVICES-All devices attached to the controller

CDROMS-All CD-ROM devices attached to the controller

DISKS—All disk drive devices attached to the controller

PASSTHROUGH-All passthrough containers attached to the controller

#### device-name

Specifies the name of a particular device that you want to display. For example, SHOW DISK210 displays information about the device named DISK210.

### storageset-type

Specifies the type of storageset that you want to display:

- STORAGESETS—all storagesets configured in the controller. This includes stripesets, mirrorsets, RAIDsets, the spareset and the failedset.
- RAIDSETS-all RAIDsets configured in the controller
- STRIPESETS—all stripesets configured in the controller
- MIRRORSETS-all mirrorsets configured in the controller
- SPARESET—the pool of disk drives available to replace failing members of RAIDsets and mirrorsets

FAILEDSET-all disk drives that have failed out of RAIDsets and mirrorsets

#### storageset-name

Specifies the name of a particular storageset that you want to display. For example, SHOW STRIPE1 displays information about the stripeset named STRIPE1.

#### units

Displays information for all units configured to the controller.

#### unit-name

Specifies the name of a particular unit that you want to display. For example, SHOW D102 displays information about the unit named D102.

*THIS\_CONTROLLER OTHER\_CONTROLLER* Specifies the controller that you want to display.

### Switches

### FULL

Displays additional information about each device or controller.

# Examples

To show a basic listing of CDROMs:

CLI> SHOW	CDROM			
Name	Туре	Port Targ	Lun	Used by
CDROM230	cdrom	2 3	0	D623
CDROM240	cdrom	2 4	. 0	D624

To show a full listing of devices attached to the controller:

**CLI Reference Manual** 

CLI> SHOW DEVICES FULL Name Type Port Targ Lun Used by \_\_\_\_\_ 1 0 0 D500 DISK100 disk DEC RZ28 (C) DEC 435E Switches: NOTRANSPORTABLE TRANSFER\_RATE\_REQUESTED = 10MHZ (synchronous 10 MB/SEC negotiated) Size: 4109470 blocks DISK120 disk 1 2 0 SO DEC RZ28 (C) DEC 435E Switches: NOTRANSPORTABLE TRANSFER\_RATE\_REQUESTED = 10MHZ (synchronous 10 MB/SEC negotiated) Size: 4109470 blocks 1 4 0 SO DISK140 disk DEC RZ28M (C) DEC 0616 Switches: NOTRANSPORTABLE TRANSFER\_RATE\_REQUESTED = 10MHZ (synchronous 10 MB/SEC negotiated) Size: 4109470 blocks DISK200 disk 2 0 0 D501 DEC RZ28 (C) DEC 435E Switches: NOTRANSPORTABLE TRANSFER\_RATE\_REQUESTED = 10MHZ (synchronous 10 MB/SEC negotiated) Size: 4109470 blocks DISK220 disk 2 2 0 S0 DEC RZ28B (C) DEC 0006 Switches: NOTRANSPORTABLE TRANSFER\_RATE\_REQUESTED = 10MHZ (synchronous 10 MB/SEC negotiated) Size: 4109470 blocks To show a complete listing of the mirrorset named MIRR1: CLI> SHOW MIRR1 Name Storageset Used by Uses \_\_\_\_\_ MIRR1 DISK130 D202 mirrorset Switches: NOPOLICY (for replacement) COPY (priority) = NORMAL READ\_SOURCE = LEAST\_BUSY

HSZ50 Array Controller

```
MEMBERSHIP = 2, 1 member present
State:
   DISK130 (member 0) is NORMAL
Size: 4109470 blocks
```

To show the full information for a controller:

#### CLI> SHOW THIS\_CONTROLLER FULL

```
Controller:
    HSZ40-CX (C) ZG60300054 Firmware V31Z-0, Hardware 0000
    Not configured for dual-redundancy
     SCSI address 6
    Time: NOT SET
Host port:
     SCSI target(s) (4, 5), Preferred target(s) (5)
     TRANSFER_RATE_REQUESTED = ASYNCHRONOUS
Cache:
    No cache
    Host Functionality Mode = A
Licensing information:
    RAID (RAID Option) is ENABLED, license key is VALID
     WBCA (Writeback Cache Option) is ENABLED, license key is VALID
    MIRR (Disk Mirroring Option) is ENABLED, license key is VALID
Extended information:
       Terminal speed 19200 baud, eight bit, no parity, 1 stop bit
        Operation control: 00000005 Security state code: 24968
        Configuration backup disabled
```

**CLI Reference Manual** 

# SHUTDOWN THIS\_CONTROLLER and SHUTDOWN OTHER\_CONTROLLER

Flushes all user data from the specified controller's write-back cache (if present) and shuts down the controller. The controller does not restart. All units accessed through the controller failover to the surviving controller.

THIS CONTROLLER is the controller that is running the current CLI session. OTHER\_CONTROLLER is the controller that is *not* running the current CLI session.

# Format

SHUTDOWN OTHER\_CONTROLLER SHUTDOWN THIS\_CONTROLLER

# Switches

Caution \_\_\_\_\_

The IGNORE\_ERRORS and IMMEDIATE switches cause the controller to keep unflushed data in the write-back cache until it restarts and is able to write the data to devices. Do not perform any hardware changes and do not let the cache batteries run down before the controller can flush the cache.

IGNORE\_ERRORS

*NOIGNORE\_ERRORS (Default)* The IGNORE\_ERRORS and NOIGNORE\_ERRORS switches instruct the the controller how to respond to write-back cache errors.

#### Caution \_\_\_\_\_

The IGNORE\_ERRORS switch may cause data to remain in write-back cache.

Specify IGNORE\_ERRORS to instruct the controller to ignore any write-back cache errors. Such errors can result from data contained within write-back cache that cannot be written to the devices or lost data errors.

Specify NOIGNORE\_ERRORS to instruct the controller not to run the self-test program if write-back cache errors are detected.

HSZ50 Array Controller

# IMMEDIATE\_SHUTDOWN NOIMMEDIATE\_SHUTDOWN The IMMEDIATE\_SHUTDOWN and NOIMMEDIATE\_SHUTDOWN switches are used to instruct the controller when to shutdown when running the self-test program.

Caution\_\_\_\_

The IMMEDIATE\_SHUTDOWN switch instructs the controller to immediately shutdown, without regard to any data contained within write-back cache.

Select IMMEDIATE\_SHUTDOWN to instruct the controller to run the self-test program immediately without checking for online devices or without flushing user data from write-back cache to devices.

Select NOIMMEDIATE\_SHUTDOWN to instruct the controller to flush data from writeback cache before running the self-test program.

# **Examples**

To shut down THIS\_CONTROLLER as long as there are no units online:

CLI> SHUTDOWN THIS\_CONTROLLER

To shut down the other controller even if it cannot write all write-back cache data to units:

CLI> SHUTDOWN OTHER\_CONTROLLER IGNORE\_ERRORS

# See also

RESTART THIS\_CONTROLLER RESTART OTHER\_CONTROLLER SELFTEST THIS\_CONTROLLER SELFTEST OTHER\_CONTROLLER

CLI Reference Manual

# **UNMIRROR**

Converts a one-member mirrorset back to a single device and deletes the mirrorset from the list of known mirrorsets. You can use this command on mirrorsets that are already members of higher level containers (stripesets or units).

The UNMIRROR command is not valid for devices that have a capacity greater than the capacity of the mirrorset. If a mirrorset is comprised of devices of different capacities, the mirrorset capacity is limited to the size of the smallest member; larger members will have unused capacity. If a member with unused capacity is the last remaining member of a mirrorset, you cannot use the UNMIRROR command to change the device back to a single-disk unit, because that change would cause a change in reported disk capacity, possibly confusing the operating system.

# Format

UNMIRROR disk-name

# Parameter

disk-name

The disk-name parameter specifies the name of the mirrorset member to be removed from the mirrorset.

# Examples

To convert DISK130 back to a single device:

CLI> UNMIRROR DISK130

# See also

ADD MIRRORSET MIRROR REDUCE RUN CLONE SET mirrorset-name

HSZ50 Array Controller