



HSZ70 Array Controller HSOF Version 7.3

EK-CLI70-RM. B01

Compaq Computer Corporation
Houston, Texas

CLI Reference Manual

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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 manuals, 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.

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Preface

This book provides information and guidance for operating the command line interface (CLI) for the HSZ70 Array Controller running HSOV V7.3. This book defines, explains, and presents examples of how you can implement the commands supported by the software accompanying your controller.

This book does not contain information about the operating environments to which the controller may be connected, nor does it contain detailed information about subsystem enclosures or their components. See the documentation that accompanied these peripherals for information about them.

Precautions

Use the precautions described in the following paragraphs when you are carrying out any servicing procedures:

- Electrostatic Discharge Precautions, page vii
- VHDCI Cable Precautions, page viii
- Local-Connection Maintenance Port Precautions, page viii

Electrostatic Discharge Precautions

Static electricity collects on all nonconducting material, such as paper, cloth, and plastic. An electrostatic discharge (ESD) can easily damage a controller or other subsystem component even though you may not see or feel the discharge. Follow these precautions whenever you're servicing a subsystem or one of its components:

- Always use an ESD wrist strap when servicing the controller or other components in the subsystem. Make sure that the strap contacts bare skin and fits snugly, and that its grounding lead is attached to a bus that is a verified earth ground.
- Before touching any circuit board or component, always touch a verifiable earth ground to discharge any static electricity that may be present in your clothing.
- Always keep circuit boards and components away from nonconducting material.

- Always keep clothing away from circuit boards and components.
- Always use antistatic bags and grounding mats for storing circuit boards or components during replacement procedures.
- Always keep the ESD cover over the program card when the card is in the controller. If you remove the card, put it in its original carrying case. Never touch the contacts or twist or bend the card while you're handling it.
- Do not touch the connector pins of a cable when it is attached to a component or host.

VHDCI Cable Precautions

All of the cables to the controller, cache module, and external cache battery use very-high-density cable interconnect connectors (VHDCI). These connectors have extraordinarily small mating surfaces that can be adversely affected by dust and movement.

Use the following precautions when you're connecting cables that use VHDCI connectors:

- Clean the mating surfaces with a blast of clean air.
- Mate the connectors by hand, then tighten the retaining screws to 1.5 inch-pounds—approximately 1/4 additional turn after the connectors have fully mated.
- Test the assembly by gently pulling on the cable, which should not produce visible separation.

Local-Connection Maintenance Port Precautions

The local-connection maintenance port generates, uses, and radiates radio-frequency energy through cables that are connected to it. This energy may interfere with radio and television reception. Do not leave a cable connected to this port when you're not communicating with the controller.

Conventions

This book adheres to the typographical conventions and special notices found in the paragraphs that follow to help you find what you're looking for.

Typographical Conventions

Convention	Meaning
ALLCAPS BOLD	Command syntax that must be entered exactly as shown, for example: SET FAILOVER COPY=OTHER_CONTROLLER
ALLCAPS	Command syntax discussed within text, for example: “Use the SHOW SPARESET command to show the contents of the spareset.”
Monospaced	Screen display.
<i>Sans serif italic</i>	Command variable or numeric value that you supply, for example: SHOW <i>RAIDset-name</i> (when being described within the text) or set this_controller id=(<i>n,n,n,n</i>) when showing how to enter the command syntax.
<i>italic</i>	Reference to other books, for example: “See <i>HSZ70 Array Controller HSOE Version 7.3 Configuration Manual</i> for details.”
• • •	Indicates that a portion of an example or figure has been omitted, for example: ADD RAIDSET RAID1 DISK10000 DISK20000 INITIALIZE RAID1 . . . SHOW RAID1
“this controller”	The controller in a dual-redundant pair serving your current CLI session through a locally-connected maintenance (remote) terminal.
“other controller”	The controller in a dual-redundant pair that is not connected to the maintenance (remote) terminal.

Special Notices

This book does not contain detailed descriptions of standard safety procedures. However, it does contain warnings for procedures that could cause personal injury and cautions for procedures that could damage the controller or its related components. Look for these symbols when you're carrying out the procedures in this book:



Warning A warning indicates the presence of a hazard that can cause personal injury if you do not avoid the hazard.



Caution A caution indicates the presence of a hazard that might damage hardware, corrupt software, or cause a loss of data.

In addition, there are two other notices to aid you in your understanding of the subject matter being read:



Tip A tip provides alternative methods or procedures that may not be immediately obvious. A tip may also alert prior customers that the controller's behavior being discussed is different from prior software or hardware versions.

Note A note provides additional information that's important to the completion of an instruction or procedure.

Required Tools

The following tools are needed for servicing the controller, cache module, and external cache battery:

- A small screwdriver for loosening and tightening the cable-retaining screws.
- An antistatic wrist strap.
- An antistatic mat on which to place modules during servicing.
- An SBB Extractor for removing StorageWorks building blocks. This tool is not required, but it will enable you to provide more efficient service.

Related Publications

The following table lists some of the documents related to the use of the controller, cache module, and external cache battery.

Document Title	Part Number
<i>HSZ70 Array Controller HSOF Version 7.3 CLI Reference Manual</i>	EK-CLI70-RM. A01
<i>HSZ70 Array Controller HSOF Version 7.3 Configuration Manual</i>	EK-HSZ70-CG. A01
<i>HSZ70 Array Controller HSOF Version 7.3 Service Manual</i>	EK-HSZ70-SV. A01
<i>HSZ70 Family Array Controller Operating Software (HSOF) Version 7.3 Software Product Description</i>	SPD xx.xx. 00
<i>Getting Started—HSZ70 Solutions Software Version 7.3 for...platform</i>	AA-R60xx-TE. A01
<i>Polycenter Console Manager</i>	See the <i>Getting Started</i> guide for the platform-specific order number
<i>StorageWorks Array Controller HSZ70 Array Controller Operating Software HSOF Version 7.3 Release Notes</i>	EK-HSZ70-RN. A01
<i>StorageWorks Getting Started with Command Console, Version 2.0</i>	AA-R0HJC-TE
DIGITAL StorageWorks Ultra SCSI RAID Cabinet Subsystem (SW600) Installation and User's Guide	EK-SW600-UG
DIGITAL StorageWorks Ultra SCSI RAID Enclosure (BA370-Series) User's Guide	EK-BA370-UG
The RAIDBOOK—A Source for RAID Technology	RAID Advisory Board

Revision History

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EK-CLI70-RM.B01	HSOF V7.3	January 1999
EK-CLI70-RM.A01	HSOF V7.0	July 1997

Command Line Interpreter

This section of the HSZ70 Array Controller CLI Reference Manual describes the command line interpreter (CLI):

- “Introduction,” page 2
- “Using the CLI,” page 2
 - “Command Overview,” page 3
 - “Getting Help,” page 4
 - “Entering CLI Commands,” page 4
 - “Command Syntax,” page 6
- “CLI Command Descriptions,” page 6
 - “ADD” commands, pages 7—29
 - “CLEAR” commands, pages 30—34
 - “CREATE_PARTITION,” page 37
 - “DELETE” commands, pages 37—40
 - “DESTROY_PARTITION,” page 44
 - “DIRECTORY,” page 46
 - “HELP,” page 47
 - “INITIALIZE,” page 49
 - “LOCATE,” page 54
 - “MIRROR,” page 57
 - “REDUCE,” page 60
 - “RENAME,” page 63
 - “RESTART controller,” page 64
 - “RETRY_ERRORS UNWRITEABLE_DATA,” page 66
 - “RUN,” page 67
 - “SELFTTEST controller,” page 69
 - “SET commands, pages 62—92
 - “SHOW,” page 109
 - “SHUTDOWN controller,” page 115
 - “UNMIRROR,” page 117

Introduction

The CLI is one of the user interfaces through which you control your StorageWorks array controller in the StorageWorks subsystem. CLI commands allow you to manage the subsystem by viewing and modifying the configuration of the controller and the devices attached to them. You can also use these CLI commands to start controller diagnostic and utility programs.

While the CLI provides the most detailed level of subsystem control, a graphical user interface (GUI) is available for use with the CLI. The StorageWorks Command Console (SWCC) GUI is capable of duplicating most of the functions available within the CLI. The graphic display form of the GUI provides a user-friendly method of executing the CLI commands.

Some CLI commands for configuring and viewing the controllers in a dual-redundant configuration use the relative terms “this controller” and “other controller.” See “Typographical Conventions,” on page ix, for an explanation of these terms.

Using the CLI

You can access the CLI by connecting a terminal to the maintenance port in the front bezel of the controller or by using HSZterm software (remote connection). See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for instructions explaining how to connect a local terminal to the controller. After you have initially configured the controller, making it visible to the host, you can perform all other configuration tasks through a remote connection.

The section entitled “Local-Connection Maintenance Port Precautions,” on page viii, explains precautions you should observe when operating the CLI through a local connection port.

Command Overview

CLI commands consist of six basic types as shown in the following table:

Command Type	Description
Controller	Configures: <ul style="list-style-type: none"> ■ Controller SCSI ID numbers, ■ Maintenance terminal characteristics, ■ CLI prompts, and so forth. Controller commands are also used to shut down and restart the controller.
Device	Creates and configures containers made from physical devices attached to the controller.
Storageset	Creates and configures complex containers made from groups of device containers. There are four basic types of storagesets: <ul style="list-style-type: none"> ■ Stripesets ■ RAIDsets ■ Striped-mirrorsets ■ Mirrorsets. Storageset commands group device containers together and allow them to be handled as single units.
Logical Unit	Creates and optimizes access to logical units made from containers.
Failover	Configures the controllers in a dual-redundant pair to operate in one of two failover modes: <ul style="list-style-type: none"> ■ Transparent or ■ Multiple-bus failover while providing support for dual-redundant configurations.
Diagnostic and Utility	Perform general controller support functions

Getting Help

Help for using the CLI is at your fingertips. Enter “help” whenever the prompt is displayed for an overview of the CLI help system. For help with a specific command or to determine what switches are available with a command, enter as much of the command as you know followed by a space and a question mark. For example, to get information on the switches used with the SET *this_controller* command, enter:

SET THIS_CONTROLLER ?

See the HELP command on page 47 for further information.

Entering CLI Commands

Use the following tips and techniques when entering CLI commands:

- Commands are not case sensitive.
- For most commands, you only need to enter enough of the command to make the command unique. For example, SHO is the same as entering SHOW.
- The controller processes each command in sequence. You may continue entering subsequent commands while the controller is processing prior commands. A device experiencing heavy data input and output (I/O) may respond slowly to CLI commands.

Note Due to space limitations, some examples in this manual contain commands which exceed one line in length. In such instances, the paragraph preceding the example identifies which command is continued on the next line.

Specific keys or a combination of keys allow you to recall and edit the last four commands. This feature can save time and prevent mistakes when you need to enter similar commands during the configuration process. Table 1 lists the keys used to recall and edit commands.

Table 1 Recall and Edit Command Keys

Key	Function
Up Arrow (↑) or Ctrl/B, Down Arrow (↓) or Ctrl/N	Steps backward and forward through the four 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 start of the line.
Ctrl/J or Linefeed	Deletes the word to the left of the cursor.
Ctrl/U	Deletes all characters on the same line as the cursor.
Ctrl/A	Toggles between insert mode and overstrike mode: <ul style="list-style-type: none">■ Insert mode (default)—allows you to insert characters at the cursor location, moving the existing characters to the right.■ Overstrike mode—replaces existing characters. The CLI returns to insert mode at the beginning of each line.
Ctrl/R	Recalls the contents of the command line (helpful if the system issues a message interrupting your typing).

Command Syntax

CLI Commands to the controller use the following structure:

COMMAND parameter SWITCHES

where,

- **COMMAND** = a word or phrase expressed as a verb used to instruct the controller what to do. Every CLI command begins with a command. This manual represents commands in upper-case form.
- *parameter* = one or more words or phrases entered to supply necessary information to support the action of the command. Not all CLI commands require parameters. Parameters are represented in this manual in lower-case italicized form.
- **SWITCHES**= an optional word or phrase which modifies the command. Not all CLI commands require switches. Switches are represented in this manual as capitalized, italicized text.

CLI Command Descriptions

This section contains the descriptions of the 30 available CLI commands used with HSOF V7.3. Each command is described using the following format:

- Command name/brief description
- Syntax needed to enable command
- Parameters needed (if any) to further specify the command
- Switches needed (if any) to modify the command
- Example(s) to illustrate the command usage
- “See Also” section to cross-reference to others with similar usage

ADD CDROM

Places a CD-ROM device into the controller configuration.

Syntax

ADD CDROM *container-name SCSI-port-location*

Parameters

container-name

Assigns a name to the CD-ROM device. This is the same name used with the ADD UNIT command to create a single-disk unit (JBOD).

The container name must start with a letter (A through Z) and may consist of a maximum of nine characters including letters A through Z, numbers 0 through 9, periods (.), dashes (-), or underscores (_).

SCSI-port-location

Indicates the PTL address of the CD-ROM used by the controller. See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for an explanation of the PTL addressing naming format.

Note See the *HSZ70 Array Controller HSOF Version 7.3 Release Notes* to confirm the compact disc device you are planning to use is compatible with the controller.

Switches

None.

Example

This example shows how to add a CD-ROM with a device name of CD_PLAYER (located at port 1, target 8, LUN 0):

```
ADD CDROM CD_PLAYER 1 8 0
```

See also

ADD UNIT

DELETE *container-name*

SHOW CDROM

SHOW DEVICES

ADD DISK

Places a disk drive into the controller configuration.

Syntax

ADD DISK *container-name SCSI-port-location*

Parameters

container-name

Assigns a name to the disk device. This is the same name used with the ADD UNIT command to create a single-disk unit (JBOD).

The container name must start with a letter (A through Z) and may consist of a maximum of nine characters including letters A through Z, numbers 0 through 9, periods (.), dashes (-), or underscores (_).



Tip It is common to name a disk drive DISK*ptl*, where *ptl* is the disk Port-Target-LUN address. Although other naming conventions are acceptable, this naming convention offers the advantage of presenting to the user both the type of disk drive and its SCSI location in an intuitive manner.

SCSI-port-location

Indicates the PTL address of the disk device. See “CLI Command Descriptions,” on page 6 for an explanation of the PTL addressing naming format.

Note See the *HSZ70 Array Controller HSOF Version 7.3 Release Notes* to confirm the disk drive you are planning to use is compatible with the controller.

Switches

NOTTRANSPORTABLE (Default)

TRANSPORTABLE

The transportable/nottransportable switch indicates whether a disk drive can be accessed exclusively by StorageWorks controllers:

- *NOTTRANSPORTABLE*—the controller makes a small portion of a non-transportable disk inaccessible to the host. This restricted space is used to store information (metadata) used to improve data reliability, error detection, and the ability to recover data. Because of this metadata, only StorageWorks controllers can retrieve data from non-transportable devices. Disks used as storagesets cannot be set as being transportable.

If the *NOTTRANSPORTABLE* switch is specified and there is no metadata on the unit, the unit must be initialized.

- *TRANSPORTABLE*—disk drives do not contain any metadata or restricted areas on them. Therefore, transportable disks forfeit the advantage metadata provides. However, transportable disks can be moved to a non-StorageWorks environment with their data intact.

Note It is recommended that you avoid making a disk *TRANSPORTABLE* unless it is imperative and there is no other way to accomplish moving the data.

TRANSFER_RATE_REQUESTED=ASYNCHRONOUS

TRANSFER_RATE_REQUESTED=20MHZ (Default)

TRANSFER_RATE_REQUESTED=10MHZ

TRANSFER_RATE_REQUESTED=5MHZ

This switch specifies the maximum data transfer rate at which the controller is to communicate with the disk drive. The transfer rate may need to be limited to accommodate long cable lengths between the controllers and the device, such as with a tape library.

Examples

1. This example shows how to add disk number 10000 to port 1, target 0, and LUN 0:

ADD DISK DISK10000 1 0 0

2. This example shows how to add disk number 40200 as a transportable disk drive to port 4, target 2, LUN 0:

ADD DISK DISK40200 4 2 0 TRANSPORTABLE

3. This example shows how to add disk number 30200 as non-transportable device to port 3, target 2, LUN 0, and set the data transfer rate to 10 MHz (enter the command on one line):

```
ADD DISK DISK30200 3 2 0 NOTTRANSPORTABLE  
TRANSFER_RATE_REQUESTED=10MHZ
```

See also

```
ADD MIRRORSET  
ADD UNIT  
DELETE container-name  
LOCATE  
SHOW DISKS  
SHOW DEVICES  
SET container-name
```

ADD MIRRORSET

Creates a mirrorset and adds it to the controller configuration.

Syntax

ADD MIRRORSET *mirrorset-name* *disk-name1* *disk-nameN*

Parameters

mirrorset-name

Assigns a name to the mirrorset. This is the same name used with the ADD UNIT command to identify the mirrorset as a host-addressable unit.

The mirrorset name must start with a letter (A through Z) and may consist of a maximum of nine characters including letters A through Z, numbers 0 through 9, periods (.), dashes (-), or underscores (_).



Tip It is common to name a mirrorset *MIRRN*, where *n* is a sequentially assigned, unique identifier. Other naming conventions are acceptable, but this naming convention presents both the type of container and its unique identifier in an intuitive manner.

disk-name1 *disk-name2* ...*disk-nameN*

Identifies the disk drives making up the mirrorset. A mirrorset may contain one to six disk drives.

Switches

COPY=FAST

COPY=NORMAL (Default)

Sets the speed at which the controller copies data from normal mirrorset members to a new member or members when data is being mirrored to the storage's disk drives:

- *COPY=FAST*—use when you want the creation of mirrored data to take priority over other controller operations. When *COPY=FAST* is specified, the controller uses more resources to create the mirrored data. Copying takes less time. However, overall controller performance is reduced.

- *COPY=NORMAL*—use when operations performed by the other controller should take priority over the copy operation. When *COPY=NORMAL* is specified, the controller uses relatively few resources when creating the mirrored data, resulting in minimal impact on performance.

POLICY=BEST_FIT

POLICY=BEST_PERFORMANCE (Default)

NOPOLICY

Sets the selection criteria the controller uses to choose a replacement member from the spareset when a mirrorset member fails:

- *POLICY=BEST_FIT* —use when choosing a replacement disk drive from the spareset most closely matching the capacity of the mirrorset. If there is more than one disk drive in the spareset most closely matching the capacity of the mirrorset, the controller selects the disk drive having the best performance.
- *POLICY=BEST_PERFORMANCE*—use when choosing a replacement disk drive from the spareset having the best performance. The controller attempts to select a disk on a different port than existing mirrorset members. If there is more than one disk drive in the spareset matching the best performance criteria, the controller selects the disk drive most closely matching the capacity of the mirrorset.
- *NOPOLICY* —use to prevent the controller from automatically replacing a failed disk device. The mirrorset operates in a reduced state until a *POLICY=BEST_FIT* or *POLICY=BEST_PERFORMANCE* is selected, or a member is manually replaced in the mirrorset (see “SET mirrorset-name,” Table 16 on page 91).

READ_SOURCE=disk-name

READ_SOURCE=LEAST_BUSY (Default)

READ_SOURCE=ROUND_ROBIN

Selects the mirrorset member used by the controller to satisfy a read request:

- *READ_SOURCE=disk-name*—use to specify a storage set member to which you want the controller to direct all read requests. If the member fails out of the mirrorset, the controller selects the first normal member it finds to satisfy its read requests.
- *READ_SOURCE=LEAST_BUSY*—use to direct read requests to the mirrorset member with the least amount of work in its queue.
- *READ_SOURCE=ROUND_ROBIN*—use to sequentially direct read requests to each mirrorset member. The controller equally queries all normal members for each read request.

Examples

1. This example shows how to add disk numbers 10000, 20100, and 30200 as a mirrorset using the name MIRR1:

```
ADD DISK DISK10000 1 0 0
ADD DISK DISK20100 2 1 0
ADD DISK DISK30200 3 2 0
ADD MIRRORSET MIRR1 DISK10000 DISK20100 DISK30200
```

2. This example creates a host-addressable unit after the mirrorset MIRR1 has been created:

```
INITIALIZE MIRR1
ADD UNIT D305 MIRR1
```

See also

```
ADD DISK
ADD UNIT
DELETE container-name
INITIALIZE
MIRROR
REDUCE
SHOW mirrorset-name
SHOW MIRRORSETS
SHOW STORAGESETS
UNMIRROR
```

ADD PASSTHROUGH

Creates a passthrough container. A passthrough container bypasses controller processing and allows the host to have direct access to the device. A passthrough device appears as if it were connected directly to the host bus rather than to the controller. Use passthrough containers to communicate with tape devices and tape loaders because they do not require the controller for optimum operation performance.

Note Pass-through devices may not be added to a storage subsystem which is configured in multiple-bus failover mode.

Syntax

ADD PASSTHROUGH *passthrough-name SCSI-port-location*

Parameter

passthrough-name

Names the device being added to or changed in a subsystem configuration. This is the same name used with the ADD UNIT command to create a host-addressable unit. You may want to use a name indicating the type of device is being added as a passthrough container, such as TAPE or LOADER.

The container name must start with a letter (A through Z) and may consist of a maximum of nine characters including letters A through Z, numbers 0 through 9, periods (.), dashes (-), or underscores (_).



Tip It is common to name a tape passthrough device TAPE*ptl*, where *ptl* is the tape's Port-Target-LUN address. Although other naming conventions are acceptable, this naming convention offers the advantage of presenting to the user both the type of device and its SCSI location in an intuitive manner.

SCSI-port-location

Indicates the PTL address of the passthrough device. See “CLI Command Descriptions,” on page 6 for an explanation of the PTL addressing naming format.

Note See the *HSZ70 Array Controller HSOF Version 7.3 Release Notes* to confirm the passthrough device you are planning to use is compatible with the controller.

Switches

TRANSFER_RATE_REQUESTED=ASYNCHRONOUS

TRANSFER_RATE_REQUESTED=20MHZ (Default)

TRANSFER_RATE_REQUESTED=10MHZ

TRANSFER_RATE_REQUESTED=5MHZ

This switch specifies the maximum data transfer rate for the controller to use in communicating with the device. For example, the transfer rate may need to be limited to accommodate long cable lengths between the controller and the device, such as with a tape library. The transfer rate is negotiated immediately and does not require a restart in order to take effect.

Example

This example shows how to add tape device number 20300 to port 2, target 3, LUN 0:

```
ADD PASSTHROUGH TAPE20300 2 3 0  
ADD UNIT P100 TAPE20300
```

See also

```
ADD UNIT  
DELETE container-name  
SHOW DEVICES  
SHOW PASSTHROUGH  
SHOW passthrough-name
```

ADD RAIDSET

Creates a RAIDset and adds the RAIDset to the controller configuration. StorageWorks RAIDsets are often referred to as RAID level 3/5 storagesets because they use the best characteristics of RAID level 3 and RAID level 5. The number of members in the storageset is determined by the number of containers specified by the *container-name* parameter in the command. The data capacity of the RAIDset is determined by the storage size of the smallest member.

Syntax

```
ADD RAIDSET RAIDset-name container-name1 container-name2  
container-name3 ...container-nameN
```

Parameters

RAIDset-name

Assigns a name to the RAIDset. This name is also used with the ADD UNIT command to identify the RAIDset as a host-addressable unit.

The container name must start with a letter (A through Z) and may consist of a maximum of nine characters including letters A through Z, numbers 0 through 9, periods (.), dashes (-), or underscores (_).



Tip It is common to name a RAIDset RAID*n*, where *n* is a sequentially assigned, unique identifier. This naming convention presents to the user both the type of container and its unique identifier in an intuitive manner.

container-name1 container-name2 container-name3 ...container-nameN

Specifies the disks making up the RAIDset.

Switches

POLICY=BEST_FIT

POLICY=BEST_PERFORMANCE (Default)

NOPOLICY

Switches set the selection criteria the controller uses to choose a replacement member from the spareset when a RAIDset member fails:

- *POLICY=BEST_FIT*—use when choosing a replacement disk drive from the spareset most closely matching the sizes of the remaining members of the RAIDset. If more than one disk drive in the spareset is the correct size, the controller selects the disk drive giving the best performance.
- *POLICY=BEST_PERFORMANCE*—use when choosing a replacement disk drive from the spareset resulting in the best performance of the RAIDset. The controller attempts to select a disk on a different port than existing RAIDset members. If there is more than one disk drive in the spareset matching the best performance criteria, the controller selects the disk drive most closely matching the size of the remaining members of the RAIDset selected.
- *NOPOLICY*—use to prevent the controller from automatically replacing a failed disk device. This causes the RAIDset to operate in a reduced state until a *POLICY=BEST_FIT* or *POLICY=BEST_PERFORMANCE* is selected, or a member is manually replaced in the mirrorset. See the “SET RAIDset-name,” Table 16 on page 101, for more information regarding this procedure.

RECONSTRUCT=FAST

RECONSTRUCT=NORMAL (Default)

Sets the speed at which the controller reconstructs data to a new RAIDset member replacing a the failed member:

- *RECONSTRUCT=FAST*—use to allow the reconstruct process to take precedence over other controller operations. When this switch is specified, the controller uses more resources to perform the reconstruction. Reconstruction takes less time, but overall controller performance is reduced during reconstruction

- *RECONSTRUCT=NORMAL*—use to balance other controller operations with the reconstruct operation. The controller uses relatively few resources to perform the reconstruct process. Thus, there is little impact on performance.

REDUCED

NOREDUCED (Default)

The reduced/noreduced switch permits the addition of a RAIDset missing a member:

- *REDUCED*—use when you add a RAIDset missing a member.
- *NOREDUCED*—use when all RAIDset members making up the RAIDset are present—for instance, when creating a new RAIDset.

Note Verify the RAIDset contains at least two disk drives before specifying the *REDUCED* switch.

Examples

1. This example shows how to create a RAIDset named RAID9 containing disks numbers 10000, 20100, and 30200:

```
ADD DISK DISK10000 1 0 0
ADD DISK DISK20100 2 1 0
ADD DISK DISK30200 3 2 0
ADD RAIDSET RAID9 DISK10000 DISK20100 DISK30200
```

2. This example shows how to create a RAIDset named RAID8 containing disks numbers 10000, 20100, and 30200, and using the *BEST_FIT* switch to indicate the replacement policy (enter the *ADD RAIDSET* command on one line):

```
ADD DISK DISK10000 1 0 0
ADD DISK DISK20100 2 1 0
ADD DISK DISK30200 3 2 0
ADD RAIDSET RAID8 DISK10000 DISK20100 DISK30200
POLICY=BEST_FIT
```

3. This example creates RAIDset named RAID8, and then creates a host-addressable unit:

```
INITIALIZE RAID8  
ADD UNIT D304 RAID8
```

4. This example shows how you can create a three-member RAIDset from the members of an already reduced four-member RAIDset. Do not initialize the RAIDset again because it was initialized when it was added:

```
ADD DISK DISK10300 1 3 0  
ADD DISK DISK20400 2 4 0  
ADD DISK DISK30500 3 5 0  
ADD RAIDSET RAID6 DISK10300 DISK20400 DISK30500 reduced
```



Caution Data contained on the RAIDset is erased if you reinitialize the RAIDset.

See also

```
ADD UNIT  
DELETE container-name  
SET RAIDSET  
SHOW RAIDSET  
SHOW RAIDset-name  
SHOW STORAGESETS  
INITITALIZE
```

ADD SPARESET

Adds a disk drive to the spareset and initializes the metadata on it.

Syntax

ADD SPARESET *disk-name*

Parameter

disk-name

Indicates the name of the disk drive being added to the spareset.
Only one disk drive can be added to the spareset with each ADD SPARESET command.

Switches

None.

Example

This example shows how to add disks numbered 20200 and 30300 to a spareset:

```
ADD DISK DISK20200 2 2 0
ADD DISK DISK30300 3 3 0
ADD SPARESET DISK20200
ADD SPARESET DISK30300
```

See also

```
DELETE SPARESET
SET FAILEDSET
SHOW SPARESET
SHOW STORAGESETS
```

ADD STRIPESET

Creates a stripeset and adds it to the controller configuration. Stripesets are sometimes referred to as RAID level 0 storagesets. The number of members in the stripeset is determined by the number of *container-name* parameters specified. Specify at least two disk drives for RAIDsets.

Syntax

```
ADD STRIPESET stripeset-name container-name1 container-name2
...container-nameN
```

Parameters

stripeset-name

Assigns a name to the stripeset. This is the same name used with the ADD UNIT command to identify the stripeset as a host-addressable unit.

container-name1 container-name2 ...container-nameN

Indicates the name of the disk drive being added to or changed in a subsystem configuration. This is the same name used with the ADD UNIT command to create a host-addressable unit.

The container name must start with a letter (A through Z) and may consist of a maximum of nine characters including letters A through Z, numbers 0 through 9, periods (.), dashes (-), or underscores (_).



Tip It is common to name a stripeset STRIPE*n*, where *n* is a sequentially assigned, unique identifier. This naming convention presents to the user both the type of container and its unique identifier in an intuitive manner.

container-name1 container-name2 ...container-nameN

Identifies the disk drives or mirrorsets making up the stripeset.

Switches

None.

Examples

1. This example shows how to create a stripeset named STRIPE1 with three disks numbered 10000, 20100, and 30200:

```
ADD DISK DISK10000 1 0 0  
ADD DISK DISK20100 2 1 0  
ADD DISK DISK30200 3 2 0  
ADD STRIPESET STRIPE1 DISK10000 DISK20100 DISK30200
```

2. This example show how to create a stripeset named STRIPE1 and then create a logical unit from it:

```
INITIALIZE STRIPE1  
ADD UNIT D403 STRIPE1
```

3. This example shows how to create a two-member striped mirrorset (a stripeset whose members are mirrorsets), and how to create a logical unit from it. Because you can initialize the stripeset, you do not need to individually initialize the mirrorsets.

```
ADD DISK DISK10000 1 0 0  
ADD DISK DISK20100 2 1 0  
ADD DISK DISK30200 3 2 0  
ADD DISK DISK40300 4 3 0  
ADD MIRRORSET MR1 DISK10000 DISK20100  
ADD MIRRORSET MR2 DISK30200 DISK40300  
ADD STRIPESET STRIPE1 MR1 MR2  
INITIALIZE STRIPE1  
ADD UNIT D304 STRIPE1
```

See also

```
ADD UNIT  
ADD MIRRORSET  
DELETE container-name  
INITIALIZE  
SHOW STORAGESET  
SHOW STRIPESET  
SHOW stripeset-name
```

ADD UNIT

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

Initialize the disk drive or storageset container before adding it as a logical unit.

Syntax

ADD UNIT *unit-number container-name*

Parameters

unit-number

Assigns a number to the unit being created from a device, container, or partition in the subsystem. The host uses this number to indicate the source or target for every I/O request it sends to the controller. The *unit-number* is a host-addressable LUN.

container-name

Specifies the name of the container (that is, disk drive, device, storageset, or partition) being used to create the unit.

The maximum of 32 devices are allowed in each unit.

Switches

Table 3 lists all switches for the ADD UNIT command and identifies which switches may be used with each type of device or storageset. Descriptions of each switch follow the table.

Table 2 ADD UNIT Switches for New Containers

Switch	Container Type							
	RAIDset	Stripeset	Mirrorset	Non-Transportable Disk	Transportable Disk	CD-ROM	Partition	Passthrough
<i>ACCESS_ID=ALL</i> <i>ACCESS_ID=unit identification</i>	✓	✓	✓	✓	✓	✓	✓	
<i>PARTITION=partition-number</i>	✓	✓	✓	✓	✓	✓	✓	
<i>MAXIMUM_CACHED_TRANSFER</i>	✓	✓	✓	✓	✓	✓	✓	
<i>PREFERRED_PATH</i> <i>NOPREFERRED_PATH</i>	✓	✓	✓	✓	✓	✓	✓	✓
<i>READ_CACHE</i> <i>NOREAD_CACHE</i>	✓	✓	✓	✓	✓	✓	✓	
<i>RUN</i> <i>NORUN</i>	✓	✓	✓	✓	✓	✓		
<i>WRITE_PROTECT</i> <i>NOWRITE_PROTECT</i>	✓	✓	✓	✓	✓		✓	
<i>WRITEBACK_CACHE</i> <i>NOWRITEBACK_CACHE</i>	✓	✓	✓	✓			✓	

ACCESS_ID=ALL (Default)

ACCESS_ID=unit identification

Grants exclusive unit access privileges to the host:

- *ACCESS_ID=ALL*—Use to allow any host to access the unit.
- *ACCESS_ID=unit identification*—Used to permit only the specified initiator target ID to read from or write to the unit. When used, the access ID number must be set to the initiator SCSI ID number used by the host to communicate with the controller.

Note Units added as passthrough LUNs do not accept ACCESS_ID numbers. The ACCESS_ID switch for passthrough LUNs is set to ALL by default.

PARTITION=partition_number

The partition switch identifies the unit number for a partition on a container. The *partition_number* identifies the partition associated with the unit number being added. Use the *SHOW container_name* command to find the partition numbers used by the storageset or a single-disk unit.

Note Partitions must have the same target ID number and be part of the same container.

MAXIMUM_CACHED_TRANSFER=32 (Default)

MAXIMUM_CACHED_TRANSFER=n

Sets the largest number of write blocks to be cached by the controller. The controller will not cache any transfers over the set size. Accepted write block sizes are 1 through 1024.

Note Regardless of the storageset type, the RUN and NORUN switches cannot be specified for partitioned units.

PREFERRED_PATH=OTHER_CONTROLLER

PREFERRED_PATH=THIS_CONTROLLER

NOPREFERRED_PATH (Default)

This switch may be set only when dual-redundant controllers are operating in a multiple bus failover configuration. In a multiple bus failover configuration, the host determines which controller the units are accessed through. The host's unit-to-controller settings always take precedence over the preferred path assigned to units with this switch. The target ID numbers assigned with the *SET controller ID=* command determines which target ID number the controller uses to respond to the host.

Note If your controllers are configured to operate in transparent failover mode, do not set the *PREFERRED_PATH* switch with the ADD UNIT or SET *unit-number* command—otherwise, an error message is displayed. The error message indicates the assignment of a preferred controller path at the unit level is valid only when operating in multiple bus failover mode.

When no preferred path is assigned, the unit is targeted through the controller which detects the unit first after the controllers start.

Select **PREFERRED_PATH=THIS_CONTROLLER** to instruct “this controller” to bring the units online.

Select **PREFERRED_PATH=OTHER_CONTROLLER** to instruct the “other controller” to bring the units online.

See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for information regarding multiple bus failover.



Tip Subsystem performance is better if target ID numbers are balanced across the dual-redundant pair.

READ_CACHE (Default)

NOREAD_CACHE

The *READ_CACHE* switch is used to set the controller cache read policy function.

Read caching improves performance in almost all situations. Therefore, it is recommended you leave its default setting *READ_CACHE* enabled. However, read caching may not be necessary (under certain conditions) since only a small amount of data is cached (such as when performing a backup). In such instances, it may be beneficial to disable the read cache function and remove the processing overhead associated with caching data.

RUN (Default)

NORUN

Controls the unit's availability to the host:

- *RUN*—use to make a unit available to the host.

- *NORUN*—use to make a unit unavailable to the host and to cause any data in cache to be flushed to one or more drives. *NORUN* spins down the devices used in the unit. The drives making up the unit spin down after the data has been completely flushed.

Note Do not specify the *RUN* and *NORUN* switches for partitioned storagesets.

WRITE_PROTECT

NOWRITE_PROTECT (Default)

Instructs the controller whether data contained on the unit can be overwritten:

- *WRITE_PROTECT*—use to prevent the host from writing data to the unit. The controller may still write to a write-protected RAIDset to complete a reconstruct operation and metadata, reconstruct data, and copy data is still written to RAIDsets and mirrorsets.
- *NOWRITE_PROTECT*—use to allow the host to write data to the unit. This allows the controller to overwrite existing data.

WRITEBACK_CACHE

NOWRITEBACK_CACHE (Default)

Enable or disable the write-back data caching function of the controller:

- *WRITEBACK_CACHE*—use for all new units you want to take advantage of the controller write-back caching feature.
- *NOWRITEBACK_CACHE*—use for units you want to receive data directly from the host without being cached.



Caution Though there is built-in redundancy to protect data contained in cache, allowing data to be written to write-back cache may result in the loss of data if a catastrophic subsystem failure occur.

Examples

1. This example shows how to create unit D102 from a disk numbered 10000 and sets the host access to the unit through “this controller”:
ADD DISK DISK10000 1 0 0
INITIALIZE DISK10000
ADD UNIT D102 DISK10000
PREFERRED_PATH=THIS_CONTROLLER
2. This example shows how to create unit D107 from a RAIDset named RAID9 and instructs the unit to take advantage of the controller’s write-back caching feature.

```
ADD DISK DISK10100 1 1 0  
ADD DISK DISK20100 2 1 0  
ADD DISK DISK30100 3 1 0  
ADD DISK DISK40100 4 1 0  
ADD RAIDSET RAID9 DISK10100 DISK20100 DISK30100  
DISK40100  
INITIALIZE RAID9  
ADD UNIT D107 RAID9 WRITEBACK_CACHE
```

See also

```
CREATE_PARTITION  
DELETE unit-number  
SET unit-number  
SHOW UNITS
```

CLEAR_ERRORS CLI

Stops the display of current or previous error messages at the CLI prompt. This command does not clear the error conditions, it only stops the display of errors at the CLI prompt.

After the cause of the error condition has been corrected, issue the CLEAR_ERRORS CLI command to clear the error message.

Enter this command to clear errors existing from previous error conditions.

Syntax

CLEAR_ERRORS CLI

Parameters

None.

Switches

None.

Example

This example shows how to clear the message “All NVPM components initialized to their default settings” from the CLI prompt:

```
ALL NVPM COMPONENTS INITIALIZED TO THEIR DEFAULT  
SETTINGS  
CLEAR_ERRORS CLI
```

See also

```
CLEAR_ERRORS INVALID_CACHE  
CLEAR_ERRORS LOST_DATA  
CLEAR_ERRORS UNKNOWN  
CLEAR_ERRORS UNWRITEABLE_DATA
```

CLEAR_ERRORS *controller* **INVALID_CACHE**

Clears an invalid cache error and allows the controller and cache to resume operation. If the error is due to an incorrectly mirrored configuration, the controller indicates mirrored mode status after the error is cleared.

Use this command in the following situations:

- When the controller or cache modules have been replaced, resulting in mismatched data between the controllers.
- When the controller or cache module is replaced while data is still in cache and not properly flushed with the SHUTDOWN or SET NOFAILOVER COPY= commands.

Syntax

CLEAR_ERRORS controller INVALID_CACHE

Note Completely spell out the phrase INVALID_CACHE.

Parameters

controller

Identifies which controller is to receive the CLEAR_ERRORS command. You must specify *this_controller* or *other_controller*.

Switches

DATA-RETENTION-POLICY

This parameter instructs the controller on how to handle write-back cached data:

- *NODESTROY_UNFLUSHED_DATA*
- *DESTROY_UNFLUSHED_DATA*

NODESTROY_UNFLUSHED_DATA (default)

DESTROY_UNFLUSHED_DATA

- *NODESTROY_UNFLUSHED_DATA*—use to retain the cached data and discard controller information in the following situations:
 - If the controller module has been replaced.
 - If the controller’s nonvolatile memory (NVMEM) has lost its contents, possibly from an NVMEM battery failure.
- *DESTROY_UNFLUSHED_DATA*—use to retain the controller information and discard the cached data in the following situations:
 - If the cache module has been replaced.
 - Any other reason not listed above.



Caution Specifying the *DESTROY_UNFLUSHED_DATA* switch destroys data remaining in cache, which can result in the possible loss of data.

Examples

1. This example shows how to clear an invalid cache error on “this controller” after you have replaced a controller module. Enter the command on one line.
**CLEAR_ERRORS THIS_CONTROLLER INVALID_CACHE
NODESTROY_UNFLUSHED_DATA**
2. This example shows how to clear an invalid cache error on the “other controller” after a cache module has been replaced. Enter this command on the same line. Enter the command on one line.

**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

CLEAR_ERRORS *unit-number* **LOST_DATA**

Clears lost data errors on a selected unit (all partitions on the unit's container are effected).

The controller reports a lost data error on the unit when:

- You remove a write-back cache module, or
- When the cache module contains unflushed data.

These conditions may exist possibly due to an interruption in the primary power source and no backup power is present. The CLEAR_ERRORS LOST_DATA command clears the lost data error but does not recover the lost data.

Note Clearing lost data errors or lost data block errors on a RAIDset causes a reconstruction of all parity blocks. Clearing lost data errors or lost data block errors on a mirrorset causes members to normalize.

Syntax

CLEAR_ERRORS unit-number LOST_DATA

Note Completely spell out the phrase LOST_DATA.



Caution This command may cause data loss.

Parameters

unit-number

Identifies the unit on which the lost data error is to be cleared. The *unit-number* is the same name given to the unit when you added it to the controller's configuration.

Switches

None.

Example

This example shows how to clear the lost data error on disk storage unit number 103:

```
CLEAR_ERRORS D103 LOST_DATA
```

See also

```
CLEAR_ERRORS CLI  
CLEAR_ERRORS INVALID_CACHE  
CLEAR_ERRORS UNKNOWN  
CLEAR_ERRORS UNWRITEABLE_DATA
```

CLEAR_ERRORS UNKNOWN

Clears unknown errors from a device the controller identifies as unknown or not correctly configured.

If a device failure causes the controller to label the device as unknown, the controller does not check the device again to see if it has been repaired or if the error condition has been corrected. You must enter this command so the controller can recognize the device after the cause of the error has been corrected.

Use this command to force the controller to recognize a failed device, regardless of the controller's prior evaluation of the device's condition.

Syntax

```
CLEAR_ERRORS device-name UNKNOWN
```

Note Completely spell out the word UNKNOWN.

Parameters

device-name

Identifies the device with the unknown error.

Switches

None.

Example

This example shows how to force the controller to recognize a previously unknown storage device named DISK30000:

```
CLEAR_ERRORS DISK30000 UNKNOWN
```

See also

CLEAR_ERRORS CLI

CLEAR_ERRORS INVALID_CACHE

CLEAR_ERRORS UNKNOWN

CLEAR_ERRORS UNWRITEABLE_DATA

CLEAR_ERRORS *unit-number* **UNWRITEABLE_DATA**

This command clears an unwriteable data error on a selected unit (affecting all partitions on the same container).

If a storageset or disk drive fails before its data has been written to the it, 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.



Caution This command causes data loss.

Syntax

CLEAR_ERRORS *unit-number* UNWRITEABLE_DATA

Note Completely spell out the phrase UNWRITEABLE_DATA.

Parameters

unit-number

Identifies the unit having the unwriteable data error. The *unit-number* is the name given to the unit when it was created with the ADD UNIT command.

Switches

None.

Example

This example shows how to clear the unwriteable data error on disk unit D103:

```
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

CREATE_PARTITION

This command divides a non-transportable disk drive or single-disk storageset into several, separately-addressable storage units. The command marks a specified percentage of a disk drive or storageset to be used as a separately addressable unit. You can divide any non-transportable disk into a maximum of eight partitions. Each partition can be separately presented to the host. Partitions are not supported in multiple bus failover mode. Initialize disks and storagesets before creating partitions.

Note Partitioned storagesets and partitioned single-disk units cannot function in multiple-bus failover dual-redundant configurations. Because they are not supported, you must delete your partitions before configuring the controllers for multiple bus failover.

After you partition a container, you must initialize it before destroying the partitions.

Syntax

CREATE_PARTITION *container-name* SIZE=*percent*

Parameters

container-name

Identifies the disk or storageset to partition. This is the same name given to the disk or storageset when it was created with the ADD command (for example, ADD DISK, ADD STRIPESet, and so forth). Any disk, stripeset, mirrorset, striped mirrorset, or RAIDset can be partitioned. A transportable disk cannot be partitioned. You must initialize the container before creating a partition.

Switches

SIZE=*percent*

SIZE=LARGEST

Specifies the size of the partition to be created as a percentage of the total container's storageset size.

- *SIZE=percent*—use to create a partition by specifying a percentage of the container’s total capacity. The entire container is then divided into segments equal to the percentage specified. For example, if *SIZE=20*, the container is divided into five ($1.0/0.2=5$) equal segments. The resulting partition is slightly smaller than the size specified because metadata also accompanies each partition.
- *SIZE=LARGEST*—use in the following situations:
 - To have the controller create the largest partition possible from unused space on the disk or storageset.
 - To create the last partition on a container. Because the remaining space is not equal to an exact percentage value, specifying *LARGEST* allows you to optimize use of the remaining space.

Example

This example shows how to create a RAIDset named RAID9 and divide it into four equal parts. It also creates host-addressable units for each partition:

```
ADD DISK DISK10000 1 0 0
ADD DISK DISK20100 2 1 0
ADD DISK DISK30200 3 2 0
ADD RAIDSET RAID9 DISK10000 DISK20100 DISK30200
INITIALIZE RAID9
CREATE_PARTITION RAID9 SIZE=25
CREATE_PARTITION RAID9 SIZE=25
CREATE_PARTITION RAID9 SIZE=25
CREATE_PARTITIOIN RAID9 SIZE=LARGEST
ADD UNIT D101 RAID9 PARTITION=1
ADD UNIT D102 RAID9 PARTITION=2
ADD UNIT D103 RAID9 PARTITION=3
ADD UNIT D104 RAID9 PARTITION=4
```

See also

```
ADD UNIT
DELETE unit-number
DESTROY PARTITION
SHOW
```

DELETE *container-name*

Deletes a container from the controller configuration. However, any container in use by a higher-level container cannot be deleted. For example, you cannot delete a disk belonging to a member of a RAIDset, or a RAIDset being declared as a unit; you must first delete the higher-level container or containers.

Note This command does not delete spareset or failedsets. Spareset and failedset containers cannot be deleted.

When a container is deleted, the individual disks are free to be used by another container. If the container is again created with the exact same disk configuration, and none of the disks have been used for anything, then the container can be reassembled using its original disks.

Syntax

DELETE container-name

Parameters

container-name

Specify *container-name* to identify the container to be deleted. This is the name given to the container when it was created using the ADD command (for example, ADD DISK, ADD STRIPESet, and so forth).

Switches

None.

Examples

1. This example shows how to delete a disk unit number 10000:
DELETE DISK10000
2. This example shows how to delete a stripeset named STRIPE1:
DELETE STRIPE1
3. This example shows how to delete a RAIDset named RAID9:
DELETE RAID9

See also

DELETE FAILEDSET

DELETE SPARESET

UNMIRROR

DELETE FAILEDSET *disk-name*

Removes a disk drive from the failedset. The failedset contains disk drives removed by the controller from RAIDsets and mirrorsets because they failed or were manually removed using the SET command. Enter the DELETE FAILEDSET command before removing failed members from the storage shelf for testing, repair, or replacement.

Regard disk drives in the failedset defective. Repair or replace defective disk devices.

Syntax

DELETE FAILEDSET disk-name

Parameter

disk-name

Identifies the disk you want to delete from the failedset. Remove only one disk at a time from a failedset.

Switches

None.

Example

This example shows how to delete DISK20200 from the failedset:

```
DELETE FAILEDSET DISK20200
```

See also

```
SET FAILEDSET  
SHOW FAILEDSET
```

DELETE SPARESET *disk-name*

Removes a disk drive from the spareset.

Syntax

DELETE SPARESET *disk-name*

Parameter

disk-name

Identifies the disk drive being deleted from the spareset.

Note Remove only one disk at a time from a spareset.

Switches

None.

Example

This example shows how to remove DISK20300 from the spareset:

```
DELETE SPARESET DISK20300
```

See also

ADD SPARESET
SHOW SPARESET

DELETE *unit-number*

Deletes a logical unit from the controller configuration. The host cannot address deleted units, deleted devices, storagesets, or partitions. If the controller's write-back caching feature is enabled, the controller flushes the cached data to the unit's devices before deleting the unit.

Note Before using the `DELETE unit-number` command, clear any errors with the `CLEAR_ERRORS UNWRITEABLE_DATA` or `CLEAR_ERRORS LOST_DATA` commands.

Syntax

`DELETE unit-number`

Parameters

unit-number

Specify *unit-number* to identify the unit number to be deleted. This is the name given to the unit when it was created using the `ADD UNIT` command.

Switches

None.

Example

This example shows how to delete disk unit number 103:

```
DELETE D103
```

See also

`ADD UNIT`

`CLEAR_ERRORS LOST_DATA`

`CLEAR_ERRORS UNWRITEABLE_DTA`

`DESTROY_PARTITION`

DESTROY_PARTITION

Labels a reserved partition as available. The partition is then consolidated with any adjacent available partitions.



Caution Data contained in the selected partition is lost when you enter the DESTROY_PARTITION command.

You cannot destroy a partition that has been assigned a unit number. First enter the DELETE *unit-number* command to delete the unit using the partition.

Syntax

DESTROY_PARTITION *container-name* PARTITION=*partition-number*

Parameters

container-name

Identifies the disk or storageset containing the partition to be destroyed. This is the name given to the container when it was created using the ADD command (for example, ADD DISK, ADD STRIPESSET, and so forth).

partition-number

Identifies the partition to be destroyed. Use the SHOW *container-name* command to identify the correct partition before carrying out the DESTROY_PARTITION command.

Switches

None.

Example

This example shows how to delete the unit for partition 2 on RAIDset RAID9 and destroy the partition:

```
DELETE D102
DESTROY_PARTITION RAID9 PARTITION=2
```


See also

CREATE_PARTITION

DELETE *unit-number*SHOW

DIRECTORY

Lists the diagnostics and utilities available on the controller that the maintenance terminal is plugged into (“this controller”).

Syntax

DIRECTORY

Parameters

none.

Switches

None.

Example

This example displays a sample directory listing:

DIRECTORY

```
HSUTILV70Z  D
FRUTILV70Z  D
CFMENUV70Z  D
CHVSN V70Z  D
CLCP  V70Z  D
CLONE V70Z  D
CONFIGV70Z  D
DILX  V70Z  D
DIRECTV70Z  D
DSTAT V70Z  D
FMU   V70Z  D
VTDPY V70Z  D
```

Note CHVSN and DSTAT are not user utilities. They may be used by authorized service personnel only.

See also

RUN

HELP

Displays a brief explanation of how to use the question mark (?) to obtain help on any command or CLI function. You must precede the question mark with a space.

Syntax

HELP

Parameters

None.

Switches

None.

Example

This example shows how to display information regarding the HELP command:

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

This example shows how to get help on the SET command using the question mark (?):

SET ?

Your options are:

```
EMU
FAILOVER
NOFAILOVER
MULTIBUS_FAILOVER
NOMULTIBUS_FAILOVER
```

```
OTHER_CONTROLLER  
THIS_CONTROLLER  
LOG  
FAILEDSET  
Unit number or mirrorset or raidset or device name
```

INITIALIZE

Initializes a designated container. This allows a logical unit to be associated with it. During initialization, a small amount of disk space is reserved for controller metadata and is made inaccessible to the host. Disks made transportable do not contain controller metadata.

Syntax

INITIALIZE *container-name*



Caution The INITIALIZE command destroys all user data on the selected container unless you enter the *NODESTROY* switch.

If you make a single-disk container transportable, any metadata contained on the disk is destroyed and the entire disk drive is accessible by the host.

Use the INITIALIZE command when:

- Creating a unit from a newly installed disk.
- Creating a unit from a newly created RAIDset, stripeset, or mirrorset.
- Initializing the data structure of a previously partitioned container.

Do not use the INITIALIZE command when:

- Creating a unit from the same disks previously initialized, such as when a RAIDset is moved.
- Creating a storageset from deleted members.
- Adding a RAIDset with the REDUCED switch.

Parameters

container-name

Specifies the container to initialize. This is the same name given to the disk or storageset when it was created using the ADD command (for example, ADD DISK, ADD STRIPESSET, and so forth).

Switches

CHUNKSIZE=DEFAULT (Default)

CHUNKSIZE=n

Specifies the block chunksize to be used for RAIDsets and stripesets:

- *CHUNKSIZE=DEFAULT*—use to allow the controller to determine the optimal chunk block size.
- *CHUNKSIZE=n*—use to specify the chunk block size.

Note The *CHUNKSIZE* switch does not apply to mirrorsets.

The default chunk size for storagesets is:

- Less than nine members = 256 blocks (128 kilobytes).
- More than nine members = 128 blocks (64 kilobytes).

The default values provide optimal storageset performance for a wide variety of applications. A chunksize less than 128 blocks (64K) is not recommended.



Tip Accept the default chunksize setting for most applications. Do not change the default setting unless you are fully aware of the impact to the storageset performance.

See the *HSZ70 Array Controller HSOE Version 7.3 Configuration Manual* for information regarding recommended chunksize settings for your application.

DESTROY (Default)

NODESTROY

Controls how the metadata on the initialized container is to be handled:

- *NODESTROY*—use to preserve forced error metadata during the initialization process. Use *NODESTROY* only when a unit is to be created from disk drives reduced from mirrorsets. This

allows the data on the container to be accessed by a disk, stripeset, or mirrorset unit. This switch is ignored for RAIDsets and single-disk configurations.

- *DESTROY*—use to overwrite user data and forced error flags during the initialization.

Note The *DESTROY* and *NODESTROY* switches are only valid with stripesets and mirrorsets.

SAVE_CONFIGURATION

NOSAVE_CONFIGURATION (Default)

Instructs the controller whether to save the controller configuration to the container being initialized. See also *SET controller INITIAL_CONFIGURATION* on page 71.

Save configuration is intended only for use with single controller applications. The *SAVE_CONFIGURATION* switch requires only one disk to be initialized with this option. However, more disks may be used if desired.

- *SAVE_CONFIGURATION*—use to store a copy of the controller configuration on the container being initialized. A new controller can receive information from a container containing configuration information saved with the *SAVE_CONFIGURATION* switch.

If *SAVE_CONFIGURATION* is specified for a multi-device storageset, such as a stripeset, the complete controller configuration information is stored on each disk drive in the storageset.

A disk drive initialized with the *SAVE_CONFIGURATION* switch specified has slightly less storage space available for user data.

- *NOSAVE_CONFIGURATION*—use if you do not want to store a copy of the controller configuration on a container.

See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for more information regarding *SAVE_CONFIGURATION*.

Examples

1. This example shows how to initialize container DISK10000 and how to save a copy of the controller configuration on it.

```
ADD DISK DISK10000 1 0 0
INITIALIZE DISK10000 SAVE_CONFIGURATION
```

2. The follows example shows sample devices with the *SAVE_CONFIGURATION* switch enabled:

SHOW DEVICES FULL

Name	Type	Port	Targ	Lun	Used by
DISK10000	disk	1	0	0	S2
	DEC RZ28M	(C) DEC 1003			
	Switches:				
	NOTTRANSPORTABLE				
	TRANSFER_RATE_REQUESTED = 20MHZ (synchronous 10.00 MHZ negotiated)				
	Size: 4108970 blocks				
	Configuration being backed up on this container				
DISK30300	disk	3	3	0	S2
	DEC RZ28M	(C) DEC 1003			
	Switches:				
	NOTTRANSPORTABLE				
	TRANSFER_RATE_REQUESTED = 20MHZ (synchronous 10.00 MHZ negotiated)				
	Size: 4108970 blocks				
	Configuration being backed up on this container				
TAPE40300	passthrough tape	4	3	0	P1107
	DEC TZS20	(C)DEC 01ab			
	Switches:				
	TRANSFER_RATE_REQUESTED = 20MHZ (synchronous 10.00 MHZ negotiated)				

Example

This example shows how to initialize stripeset STRIPE1 with the default chunksize. The chunksize does not have to be specified. The controller initializes the unit with the default chunksize.

```
ADD DISK DISK10100 1 1 0  
ADD DISK DISK20100 2 1 0  
ADD DISK DISK30100 3 1 0  
ADD STRIPESSET STRIPE1 DISK10100 DISK20100 DISK30100  
INITIALIZE STRIPE1
```

This example shows how to initialize RAIDset RAID9 with a chunksize of 20:

```
ADD DISK DISK10200 1 2 0  
ADD DISK DISK20200 2 2 0  
ADD DISK DISK30200 3 2 0  
ADD RAIDSET RAID9 DISK10200 DISK20200 DISK30200  
INITIALIZE RAID9 CHUNKSIZE=20
```

This example shows how to initialize DISK40400 and preserve the data after it is removed (reduced) from a mirrorset:

```
REDUCE DISK40400  
INITIALIZE DISK40400 NODESTROY
```

LOCATE

Indicates the location of configured units, storagesets, and devices by flashing the amber device fault LED on the front of the storage building block (SBB). The device fault LED flashes once per second until turned off with the LOCATE CANCEL command. The LOCATE command can also be used to test the LED itself.

The device fault LED on a failed device stays on continuously. When located, the device fault LED on a good device flashes. The flashing LED helps to distinguish between located devices and failed devices. The device fault LED on failed devices stays on after the LOCATE CANCEL command is entered.

Syntax

LOCATE *parameter*

Parameters

Note Only one of the following parameters may be entered with each LOCATE command.

all

Causes the amber device fault LEDs of all configured devices to flash. You can also use specify ALL to test all of the LEDs at once. Enter LOCATE cancel to turn off the LEDs.

cancel

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

disks

Causes the amber device fault LEDs of all configured disks to flash. Enter LOCATE cancel to turn off the LEDs.

opticals

Causes the amber device fault LEDs of all configured optical devices to flash. Enter LOCATE cancel to turn off the LEDs.

ptl (SCSI-location)

Causes the amber device fault LED on the device at the given SCSI location to flash. See the *HSZ70 Array Controller HSOF*

Version 7.3 Configuration Manual for an explanation of the PTL addressing naming format.

Note Not all devices have a device fault LED. Therefore, they do not appear to respond to the LOCATE command.

units

Causes the amber device fault LEDs of all devices used by the units to flash. This command is useful to determine which devices are not currently configured into logical units. Enter LOCATE *cancel* to turn off the device fault LEDs.

container-name

Causes the amber device fault LEDs on the devices within the *container-name* to flash. If a device name is given, the device's fault LED is turned on. If a storageset name is given, the fault LED on all of the devices assigned to the storageset turns on. Use LOCATE *cancel* to turn off the LEDs.

unit-number

Causes the amber device fault LEDs on the devices making up the *unit-number* to flash. Use LOCATE *cancel* to turn off the LEDs.

Switches

None.

Examples

1. This example shows how to cause the amber device fault LED on device DISK10000 to flash:

```
LOCATE DISK10000  
LOCATE CANCEL
```

2. This example shows how to cause the device fault LEDs on all of the devices assigned to disk unit number D102 to flash:

```
LOCATE D102
```

3. This example shows how to cause the device fault LEDs on all configured disk devices to flash:

```
LOCATE DISKS
```

4. This example shows how to turn off the flashing device fault LEDs on all devices:

LOCATE CANCEL

MIRROR

Creates a one-member mirrorset from a single disk. This command is used only on disks configured as units or members of a stripeset. Enter the ADD MIRRORSET command to create a mirrorset from disk drives not already members of higher level containers.

After the disk drive is converted to a mirrorset, increase the nominal number of members by entering the SET *mirrorset-name* MEMBERSHIP=*number-of-members* command. Enter the |SET *mirrorset-name* REPLACE=*disk-name* command to add more members to the mirrorset.

Syntax

MIRROR *disk-name mirrorset-name*

Parameters

disk-name

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

mirrorset-name

Assigns a name for the mirrorset.

Note It is common to name a mirrorset MIRR*n*, where *n* is a sequentially assigned, unique identifier. Other naming conventions are acceptable, but this naming convention presents to the user both the type of container and its unique identifier in an intuitive manner.

Switches

COPY=FAST

COPY=NORMAL (Default)

Sets the speed at which the controller copies data from a normal mirrorset member, or members, to new members:

- *COPY=FAST*—use when the creation of mirrored data is to take priority over other controller operations. The controller uses more resources to create the mirrored data. Copying takes less time, but overall controller performance is reduced.

- *COPY=NORMAL*—use when other controller operations are to take priority over the copy operation. The controller uses relatively few resources when creating the mirrored data, resulting in minimal impact on performance.

POLICY=BEST_FIT

POLICY=BEST_PERFORMANCE

NOPOLICY (Default)

Sets the selection criteria the controller uses to choose a replacement member from the spareset when a mirrorset member fails:

- *POLICY=BEST_FIT*—use to choose a replacement disk drive from the spareset most closely matching the individual capacities of the remaining members. If there is more than one disk drive in the spareset most closely matching the capacity of the remaining members, the controller selects the disk drive having the best performance.
- *POLICY=BEST_PERFORMANCE* —use to choose a replacement disk drive from the spareset resulting in the best performance. The controller attempts to select a disk on a different port than existing members. If there is more than one disk drive in the spareset matching the best performance criteria, the controller selects the disk drive most closely matching the individual capacities of the remaining members.
- *NOPOLICY*—use to prevent the controller from automatically replacing a failed disk device. This causes the mirrorset to operate in a reduced state until a *POLICY=BEST_FIT* or *POLICY=BEST_PERFORMANCE* is selected, or a member is manually replaced in the mirrorset. See “SET mirrorset-name,” page 91.

Example

This example shows how to 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
- Add a second disk to each mirrorset.

It is not necessary to initialize the mirrorsets or add them as units; the higher-level structure of the stripeset is carried down to the mirrorsets.

```
ADD DISK DISK10100 1 1 0
ADD DISK DISK20100 2 1 0
ADD DISK DISK30100 3 1 0
ADD DISK DISK10200 1 2 0
ADD DISK DISK20200 2 2 0
ADD DISK DISK30200 3 2 0
ADD STRIPESET STRIPE1 DISK10100 DISK20100 DISK30100
INITIALIZE STRIPE1
ADD UNIT D102 STRIPE1
MIRROR DISK10100 MIRROR1
SET MIRROR1 MEMBERSHIP=2
SET MIRROR1 REPLACE=DISK20200
MIRROR DISK20100 MIRROR2
SET MIRROR2 MEMBERSHIP=2
SET MIRROR2 REPLACE=DISK30200
MIRROR DISK30100 MIRROR3
SET MIRROR3 MEMBERSHIP=2
SET MIRROR3 REPLACE=DISK10200
```

See also

```
ADD MIRRORSET
REDUCE
SHOW MIRRORSETS
UNMIRROR
```

REDUCE

Removes member disk drives from mirrorsets and decreases the nominal number of members in the mirrorsets.

Unlike the SET *mirrorset-name* REMOVE=*disk-name* command, reduced members are not placed into the failedset. When using the REDUCE command to copy a striped mirrorset, you must reduce all mirrorsets at the same time with one command (the CLONE utility does this automatically).

The nominal number of members in a mirrorset is determined by the number of members assigned to the mirrorset with one of the following commands:

- SET *mirrorset-name* MEMBERSHIP=*number-of-members*
- ADD MIRRORSET *mirrorset-name* *disk-name1* [*disk-nameN*]

In other words, the number of disks that the mirrorset originally contained before reductions are applied to it.

The actual number of members contained in the mirrorset may be less than the nominal number of members if:

- A disk drive is not added back to the mirrorset
- A member remains removed from the mirrorset
- The mirrorset replacement policy switch NOPOLICY is specified with the SET *mirrorset-name* command
- No spare disks exist

The actual number of members in the mirrorset can never be greater than the nominal number of members. The disks to be removed do not need to be members of the same mirrorset. However, the disks must all be part of the same unit (for example, the same striped mirrorset).

When a disk is reduced from a mirrorset, the controller:

- Pauses I/O to the unit
- Flushes all of the unit's data from write-back data cache
- Removes the specified mirrorset disk(s)
- Decreases the nominal number of members of the mirrorset(s) by the number of disk(s) removed from the mirrorset(s).

For each reduced mirrorset, there must be at least one remaining normal member after the reduction. If this is not true for all of the *disk-names* specified, the mirrorset is not reduced.

Only normal members can be reduced. A normal member is a mirrorset member whose entire contents are the same as all other normal members within the mirrorset.

Note An error is displayed if you attempt to reduce the only normal mirrorset member.

Syntax

REDUCE *disk-name1 disk-name2 disk-name3...*

Parameters

disk-name1 disk-name2 disk-name3...

Specifies one or more names of one or more normal mirrorset members to be removed. Multiple members can be removed with the REDUCE command.

Switches

None.

Example

This example shows how to remove DISK20100, DISK20500, and DISK40200 from their respective mirrorsets:

SHOW STRIPE1

Name	StorageSet	Uses	Used by
STRIPE1	stripeset	MIRR1 MIRR2 MIRR3	D304

SHOW MIRRORSETS

Name	StorageSet	Uses	Used by
------	------------	------	---------

MIRR1	mirrorset	DISK10100	STRIPE1
		DISK20100	
MIRR2	mirrorset	DISK10200	STRIPE1
		DISK20500	
MIRR3	mirrorset	DISK30300	STRIPE1
		DISK40200	

REDUCE DISK20100 DISK20500 DISK40200

SHOW MIRRORSETS

Name	Storageset	Uses	Used by
-----	-----	-----	-----
MIRR1	mirrorset	DISK10100	STRIPE1
MIRR2	mirrorset	DISK10200	STRIPE1
MIRR3	mirrorset	DISK30300	STRIPE1

See also

ADD MIRRORSET
 MIRROR
 RUN CLONE
 SHOW MIRRORSET
 SET *mirrorset-name*

RENAME

Renames a specified container.

Syntax

RENAME *old-container-name new-container-name*

Parameters

old-container-name

Specifies the existing name of the container.

new-container-name

Assigns the new name for the container.

See “Command Syntax,” on page 6, for information regarding container naming rules.

Note Units may not be renamed.

Switches

None.

Example

This example shows how to rename DISK10000 to MYDISK:

SHOW DISKS

Name	Type	Port	Targ	Lun	Used by
DISK10000	disk	1	0	0	D100
DISK10100
disk	1	1	0		D101

RENAME DISK10000 MYDISK

SHOW DISKS

Name	Type	Port	Targ	Lun	Used by
MYDISK	disk	1	0	0	D100
DISK10100	disk	1	1	0	D101

RESTART *controller*

Flushes all user data from the specified controller's write-back cache (if present) and restarts the controller. This operation could take several minutes depending upon how much data needs to be flushed from cache.

Syntax

RESTART *controller*

Parameters

controller

The *controller* parameter indicates which controller is to be restarted. Specify *other_controller* or *this_controller*.

Switches

IGNORE_ERRORS

NOIGNORE_ERRORS (Default)

Switches control the reaction of the controller based on the status of write-back cache:



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 until the controller flushes the cache.

- *IGNORE_ERRORS*—use to instruct the controller to restart even if the data within write-back cache cannot be written to the devices.
- *NOIGNORE_ERRORS*—use to instruct the controller to not restart if the data within write-back cache cannot be written to the devices.

IMMEDIATE_SHUTDOWN

NOIMMEDIATE_SHUTDOWN (Default)

Instructs the controller when to shutdown:

- *IMMEDIATE_SHUTDOWN*—use to instruct the controller to restart immediately without checking for online devices or before flushing data from the write-back cache to devices.
- *NOIMMEDIATE_SHUTDOWN* —use to instruct the controller not to restart without checking for online devices or before all data has been flushed from write-back cache to the devices.

Examples

1. This example shows how to restart “this controller”:
RESTART THIS_CONTROLLER
2. This example shows how to restart the “other controller”:
RESTART OTHER_CONTROLLER

See also

SELFTEST controller

SHUTDOWN controller

RETRY_ERRORS UNWRITEABLE_DATA

Causes the controller to attempt to write previously unwriteable data from the write-back cache to the devices. If a container fails, an unwriteable data error is reported. This is due to the write-back cache data not being written to the container. If possible, correct the condition causing the unwriteable data and try the write operation again. No data is lost if the retry fails.

Syntax

`RETRY_ERRORS unit-number UNWRITEABLE_DATA`

Parameter

unit-number

Identifies the unit number to which the data contained in write-back cache tries to write. The unit-number is the same name given to the unit when it was created using the `ADD UNIT` command.

Switches

None.

Example

This example shows how to retry writing the cached data previously marked unwriteable to disk storage unit 103:

```
RETRY_ERRORS D103 UNWRITEABLE_DATA
```

See also

`CLEAR_ERRORS UNWRITEABLE_DATA`

RUN

Runs a diagnostic or utility program on “this controller” (diagnostic and utility programs may only be run on “this controller”).

Syntax

RUN *program-name*

Parameter

program-name

The *program-name* parameter specifies the name of the diagnostic or utility program to be run. The following programs can currently be run:

- *cfmenu*—A utility used to configure storage devices attached to the controller. See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for more information regarding this utility.
- *chvsn*—This is not a user utility. This utility may be used by authorized service personnel only.
- *clcp*—A utility used to load updated software code or patches. See the *HSZ70 Array Controller HSOF Version 7.3 Service Manual* for more information regarding this utility.
- *clone*—A utility used to partially automates the process of mirroring units to create a snapshot copy of host unit data. See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for more information regarding this utility.
- *config*—A utility used to locate and add devices to the controller configuration. CONFIG may be run anytime new devices are added to the subsystem. See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for more information regarding this utility.
- *dilx*—A utility used to test and verify the controller’s operation with an attached storage device under a high or low I/O load. Run DILX (disk inline exerciser) only when there is no activity on the controller. The total I/O load is handled by the controller, bypassing the host.

The DILX utility can be run in read-only mode and automatically:

- Tests all of the disk units configured (selection of specific disk units not permitted).
- Performs thorough tests with writes enabled.
- Provides run time and performance summary options.



Caution Run the DILX utility only at initial installations. When write operations are enabled, the DILX utility may overwrite existing data.

- *direct*—A command used to display a list of all executable diagnostic or utility programs.
- *dstat*—This is not a user utility. This utility may be used by authorized service personnel only.
- *fmv*—A fault management utility used to control several spontaneous errors. FMU also displays information regarding the most recent controller and memory system failure.
- *frutil*—A utility used when replacing a failed controller, external cache battery, or cache module.
- *hsutil*—A utility used to format a newly installed device or to load new software to a tape or disk device.
- *vtcpy*—A utility used to display the current controller state, performance data, processor utilization, host post activity and status, device state, logical unit state, cache performance, and I/O performance.

See the *HSZ70 Array Controller HSOF Version 7.3 Service Manual* for more information regarding the above utilities.

Example

This example shows how to start the DILX diagnostic program:

RUN DILX

```
.
.
.
```

See also

DIRECTORY

SELFTEST *controller*

Flushes the data from the specified controller's write-back cache (if present) and shuts down the controller. It then restarts the controller in self-test mode. Press the controller reset (/) button to take the controller out of self-test mode.

Syntax

SELFTEST *controller*

Parameters

controller

The *controller* parameter indicates which controller is to perform the self-test program. Specify *other_controller* or *this_controller*.

Switches

IGNORE_ERRORS

NOIGNORE_ERRORS (Default)

Instruct the controller how to respond to write-back cache errors:



Caution The *IGNORE_ERRORS* switch may cause data to remain in write-back cache. See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for considerations when implementing write-back cache.

- *IGNORE_ERRORS*—use to instruct the controller to ignore any write-back cache errors. Such errors can result from data contained within write-back cache unable to be written to the devices or lost data errors.
- *NOIGNORE_ERRORS*—use to instruct the controller not to run the self-test program if the write-back cache errors are detected.

IMMEDIATE_SHUTDOWN

NOIMMEDIATE_SHUTDOWN (Default)

Instructs 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. See the *HSZ70 Array Controller HSOE Version 7.3 Configuration Manual* for considerations when implementing write-back cache.

- *IMMEDIATE_SHUTDOWN* —use 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.
- *NOIMMEDIATE_SHUTDOWN* —use to instruct the controller to flush data from write-back cache before running the self-test program.

Examples

1. This example shows how to start the self-test program on “this controller”:

```
SELFTEST THIS_CONTROLLER
```

2. This example shows how to run the self-test program on the “other controller,” even if the “other controller” cannot flush all data from the write-back cache:

```
SELFTEST OTHER_CONTROLLER IGNORE_ERRORS
```

See also

RESTART *controller*

SHUTDOWN *controller*

SET *controller*

Changes parameters on the specified controller.

Syntax

SET *this_controller*

SET *other_controller*

Parameters

this_controller

other_controller

Indicates which controller is to be set.

Note *this_controller* indicates the controller the maintenance terminal is using (connected to) to insert the CLI commands.

Switches

Table 3 through Table 16 lists the switches available with this command along with the switch values and descriptions.

Table 3 SET *controller* Switches (*ALLOCATION_CLASS*)

Switch/Value	Description
<p><i>ALLOCATION_CLASS=n</i></p> <ul style="list-style-type: none"> ■ OpenVMS value: may be any number between 1 and 65535. ■ All other Operating Systems: use 0 (default) in disk storage subsystems using single or dual-redundant controllers. 	<p>The allocation class switch value is used by operating systems to uniquely identify logical units on the matched dual-redundant HSZ70 controller pairs in failover configurations. Please refer to the respective operating system configuration documentation for the correct use of this switch.</p> <p>By default, the allocation class value is zero and should not be changed to a non-zero value unless specified by the specific operating system configuration document.</p>

Table 3 SET controller Switches (*ALLOCATION_CLASS*) (Continued)

Switch/Value	Description
<i>ALLOCATION_CLASS=n</i> (Continued)	<p>This number should be unique for every pair of dual-redundant controllers in the cluster (see Example in the SET MULTIBUS_FAILOVER description). This value must not be zero (default) in dual-redundant configurations for operating systems that implement <i>ALLOCATION_CLASS</i>.</p> <p>Using a zero value for an operating system that does not implement <i>ALLOCATION_CLASS</i> causes the operating system to disable failover between the controller pair.</p> <p>Operating systems that do not implement allocation class should use the default of zero. Results are unpredictable when a non-zero value is used for those operating systems.</p> <p>Assigning <i>ALLOCATION_CLASS</i> value to one of the controllers changes both controllers in a dual-redundant pair.</p>

Table 4 SET controller Switches (*CACHE_FLUSH_TIMER*)

Switch/Value	Description
<i>CACHE_FLUSH_TIMER=n</i> <i>CACHE_FLUSH_TIMER=10</i> (default) 1–65535 sec, 10 (default)	<p>Specifies how many seconds of idle time (1–65535) may elapse before the write-back cache flushes its entire contents to a given device or RAIDset.</p> <p>The default setting is 10 seconds. When changed, the new value entered for this switch takes effect immediately.</p>

Table 5 SET controller Switches (CACHE_UPS)


Switch/Value	Description
<p><i>CACHE_UPS</i> <i>NOCACHE_UPS</i> (default)</p> <div style="text-align: center; margin-top: 100px;">  </div>	<p>Specifies whether the controller should perform regular battery condition checks (when changed, you must restart both controllers for the new setting to take effect):</p> <ul style="list-style-type: none"> ■ <i>CACHE_UPS</i>—use if your storage subsystem power is supported by an uninterruptable power supply (UPS). The controller does not check the condition of the cache batteries and ignores the battery’s state. This causes RAIDsets and mirrorsets to always be available, regardless of the condition of the cache batteries. ■ <i>NOCACHE_UPS</i>—use to instruct the controller to perform regular cache battery checks and evaluate the condition of the cache batteries. <hr/> <p>Caution Setting <i>CACHE_UPS</i> without having a UPS or similar backup system in place may result in data loss if power is interrupted.</p> <hr/> <p>Note Setting the <i>CACHE_UPS</i> switch for either controller sets the <i>CACHE_UPS</i> switch for both controllers.</p>

Table 6 SET controller Switches (COMMAND_CONSOLE_LUN)

Switch/Value	Description
<p><i>COMMAND_CONSOLE_LUN</i> <i>NOCOMMAND_CONSOLE_LUN</i> (default)</p>	<p>Enable or disables the virtual LUN used with the StorageWorks Command Console. When changed, the new setting for this switch takes effect immediately. Select <i>COMMAND_CONSOLE_LUN</i> to enable the virtual LUN. Select <i>NOCOMMAND_CONSOLE_LUN</i> to disable the virtual LUN.</p>

Table 7 SET controller Switches (*HOST_FUNCTION*)

Switch/Value	Description														
<p><i>HOST_FUNCTION=mode</i></p> <ul style="list-style-type: none"> ■ A, B, C, D, E, F 	<p>Configures the host compatibility mode for all the targets on a controller (or pair of controllers in a dual-redundant configuration). When changed, you must restart both controllers in order for the new setting to take effect.</p> <table border="1"> <thead> <tr> <th>Mode</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>A</td> <td> Normal (default) mode: <ul style="list-style-type: none"> ■ OpenVMS® ■ Digital UNIX® ■ Hewlett-Packard® UNIX </td> </tr> <tr> <td>B</td> <td>IBM AIX®</td> </tr> <tr> <td>C</td> <td>HSZ15</td> </tr> <tr> <td>D</td> <td>Microsoft® Windows NT®</td> </tr> <tr> <td>E</td> <td>Silicon Graphics, Inc. ® IRIX</td> </tr> <tr> <td>F</td> <td>Sun Solaris®</td> </tr> </tbody> </table> <p>Select the <i>HOST_FUNCTION=mode</i> switch to set all of the targets on the host interface to the same mode. The default mode is A.</p> <p>Note When loading an older version of HSO code (one that does not support Host Mode “E” (or “F”), the controller goes into an “UNKNOWN” Host Mode state after a reboot when Host Mode “E” (or “F”) is the selected mode. Controller behavior is unpredictable at this point. Avoid this situation by changing the host mode function to one that is supported by the older code version (A—D), then rebooting the controller before loading the older code version.</p>	Mode	Description	A	Normal (default) mode: <ul style="list-style-type: none"> ■ OpenVMS® ■ Digital UNIX® ■ Hewlett-Packard® UNIX 	B	IBM AIX®	C	HSZ15	D	Microsoft® Windows NT®	E	Silicon Graphics, Inc. ® IRIX	F	Sun Solaris®
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C	HSZ15														
D	Microsoft® Windows NT®														
E	Silicon Graphics, Inc. ® IRIX														
F	Sun Solaris®														

Table 7 SET controller Switches (*HOST_FUNCTION*) (Continued)

Switch/Value	Description
<i>HOST_FUNCTION=mode</i> (continued)	<p>Note Silicon Graphics, Inc. and SUN operating system customers running StorageWorks Command Console V2.0 must use the HSZ70 Storage Window V2.0b(?) in order to select Host Function Mode “E” or “F” through the graphical user interface. Selection of Host Function Mode “E” or “F” may also be achieved using the CLI window.</p>

Table 8 SET controller Switches (*ID*)

Switch/Value	Description
<i>ID(n1,n2,n3...)</i> <ul style="list-style-type: none"> ■ 0–15 (maximum of 8 target ID number) 	<p>A controller can present up to eight units to the host on each target ID number. Unit numbers identify both the target ID number and the LUN. For example, D203 indicates a disk is addressed through target 2, LUN 3. D5 is target 0, LUN 5.</p> <p>If two controllers are in a dual-redundant configuration, both controllers support the same target ID numbers. When the ID numbers are changed on one controller, the other controller is automatically updated.</p> <p>Use the <i>PREFERRED_ID</i> switch along with the <i>ID=</i> switch to specify which targets are assigned to each of your controllers. If you do not specify the preference of your targets as you add them, the controller automatically prefers all of the targets to the “other controller.”</p>

Table 9 SET controller Switches (*INITIAL_CONFIGURATION*)

Switch/Value	Description
<p><i>INITIAL_CONFIGURATION</i></p> <ul style="list-style-type: none"> ■ None 	<p>Erases the entire configuration on “this controller” and restores the controller’s default configuration. The default configuration is determined by the configuration information last stored in non-volatile memory with the <i>INITIALIZE container-name SAVE_CONFIGURATION</i> command. When entered, this switch takes effect immediately.</p> <p>The <i>INITIAL_CONFIGURATION</i> switch can be specified on “this controller” in nofailover mode only. Enter this switch to ensure all of the old configuration information is removed when a controller is moved from one location to another within the same subsystem.</p> <p>The controllers stop after this command is carried out. Press the reset buttons on the front of the controllers to restart them.</p> <p>If the controller cannot find any saved configuration information, an error message is displayed on the terminal screen.</p> <hr/> <p>Note Completely spell out: <i>INITIAL_CONFIGURATION</i>.</p> <hr/>

Table 10 SET controller Switches (*MIRRORED_CACHE*)

Switch/Value	Description
<p><i>MIRRORED_CACHE</i> <i>NOMIRRORED_CACHE</i></p> <p>(default)</p>	<p>Enables the mirrored-write-back-data cache feature on dual-redundant controllers. When changed, both controllers restart for the new switch setting to take effect.</p> <p>The following tasks are performed when the <i>NOMIRRORED_CACHE</i> switch is specified (both controllers must be operational before this command is accepted):</p> <ul style="list-style-type: none"> ■ Data in write-back cache is flushed when cache is configured in non-mirrored mode. ■ Enables mirrored write-back cache on both controllers. <p>If an invalid cache configuration exists within the cache modules, an error is generated.</p> <p>Issue this switch through only one controller. The controller must contain a valid cache configuration before specifying this switch. See the <i>HSZ70 Array Controller HSOE Version 7.3 Configuration Manual</i> for rules regarding valid cache configurations.</p> <p>The controllers automatically restart when this switch is specified.</p> <p>All unwritten write-cached data is automatically flushed from cache before restart when the <i>MIRRORED_CACHE</i> switch is specified.</p> <p>Depending on the amount of data to be flushed, this command may take several minutes to complete before the controller is restarted.</p> <p>The <i>NOMIRRORED_CACHE</i> switch disables mirror mode. Data in write-back cache is flushed when this switch is entered from mirrored mode. This switch disables mirrored write-back cache on both controllers.</p> <p>Therefore, this switch is only to be issued through one controller. The controller must contain a valid cache configuration before this switch is assigned.</p> <p>Switching from mirrored mode to nonmirrored mode is permitted with a failed cache module (unlike going from nonmirrored mode to mirrored mode). The controller automatically restarts when this switch is specified.</p>

Table 11 SET controller Switches (*PREFERRED_ID*)

Switch/Value	Description
<p><i>PREFERRED_ID</i>=(<i>n1,n2,n3...</i>) <i>NOPREFERRED_ID</i></p> <p>(default)</p> <ul style="list-style-type: none"> ■ 0–15 (maximum of 8 target IDs) 	<p>In dual-redundant configurations, specifies which targets and units are handled by the specified controller. First, specify the total set of ID numbers with the preferred ID number switch. If you enter two or more <i>PREFERRED_ID</i> numbers, the numbers must be enclosed within parentheses and separated with commas. When changed, the new setting for this switch takes effect immediately.</p> <hr/> <p>Note Only target ID numbers set with the <i>ID=</i> switch can be preferred with the <i>PREFERRED_ID=</i> switch.</p> <hr/> <p>Except in a multiple bus failover environment, when the <i>PREFERRED_ID</i> numbers are assigned on one controller, the other controller is automatically updated to support the remaining ID numbers, if any.</p> <p>For example, if a dual-redundant pair of controllers is set to ID numbers 0, 1, and 2, one controller can be set to respond to ID numbers 0 and 1; the other controller automatically responds to only ID number 2. The first controller presents unit numbers 0 through 7 and 100 through 107 (the other controller presents unit numbers 200 through 207).</p> <p>Setting the <i>PREFERRED_ID</i> switch in multiple bus failover configurations does not affect how the controller handles units. The controller permits the host operating to determine which controller units are accessed through.</p> <p>Specify <i>NOPREFERRED_ID</i> for one controller so it is immediately available if the other controller fails. The other controller processes all of the data during normal operation. However, if the other controller fails, the controller assigned the <i>NOPREFERRED_ID</i> switch assumes control of the targets assigned to the failed controller.</p>

Table 12 SET controller Switches (*PROMPT*)

Switch/Value	Description
<p><i>PROMPT</i></p> <ul style="list-style-type: none"> ■ 1–16 characters 	<p>Specifies a 1- to 16-character prompt displayed when the controller's CLI prompts for input. Only printable ASCII characters and spaces are valid. The new prompt name must be enclosed within quotes. When changed, the new text entered for this switch takes effect immediately.</p>

Table 13 SET controller Switches (*TERMINAL_PARITY*)

Switch/Value	Description
<p><i>TERMINAL_PARITY=ODD</i> <i>TERMINAL_PARITY=EVEN</i> <i>NOTERMINAL_PARITY</i></p> <p>(default)</p> <ul style="list-style-type: none"> ■ odd, even 	<p>Specifies the parity with which data is transmitted and received. When changed, the new setting for this switch takes effect immediately.</p>

Table 14 SET controller Switches (*TERMINAL_SPEED*)

Switch/Value	Description
<p><i>TERMINAL_SPEED=baud_rate</i> <i>TERMINAL_SPEED=9600</i></p> <p>(default)</p> <ul style="list-style-type: none"> ■ 4800, 9600, 19200 	<p>Sets the terminal transmission and reception speed (baud rate) to 4800, 9600 (default), or 19200 baud. When changed, the new value entered for this switch takes effect immediately.</p>

Table 15 SET controller Switches (*TIME*)

Switch/Value	Description
<p><i>TIME</i>=</p> <ul style="list-style-type: none"> ■ <i>dd-mmm-yyyy:hh:mm:ss</i> 	<p>Sets the date and time. The time is set on both controllers in a dual-redundant configuration. When changed, the new value entered for this switch takes effect immediately.</p>

Table 16 SET controller Switches (*TRANSFER_RATE_REQUESTED*)

Switch/Value	Description												
<p><i>TRANSFER_RATE_REQUESTED</i>=</p> <ul style="list-style-type: none"> ■ 5Mhz ■ 10Mhz ■ 20Mhz (default) 	<p>Specifies the maximum data transfer rate the controllers use when communicating with the host.</p> <p>The transfer rate may need to be limited to accommodate long cables between the subsystem and the host system. Set the same transfer rate for both controllers in a dual-redundant configuration.</p> <p>When changed in a dual-redundant configuration, you must restart both controllers in order for the new setting to take effect.</p> <p>When changed in a single configuration, restart only the controller on which the new setting will take effect.</p> <p>The controller must be restarted for any changes to the data transfer rate to take effect.</p> <p>The table that follows lists the maximum transfer rates for different lengths of fast and slow SCSI buses (cable lengths plus shelf-bus lengths).</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Transfer Rate</th> <th>Meters</th> <th>Feet</th> </tr> </thead> <tbody> <tr> <td>5 MHz</td> <td>6</td> <td>19.7</td> </tr> <tr> <td>10 MHz</td> <td>3</td> <td>9.8</td> </tr> <tr> <td>20 MHz</td> <td>25</td> <td>82.0</td> </tr> </tbody> </table>	Transfer Rate	Meters	Feet	5 MHz	6	19.7	10 MHz	3	9.8	20 MHz	25	82.0
Transfer Rate	Meters	Feet											
5 MHz	6	19.7											
10 MHz	3	9.8											
20 MHz	25	82.0											

Note It is highly recommended that you perform a `SHOW this_controller` and `SHOW other_controller` command to verify any changes made by the SET commands

Examples

1. This example shows how to change the other controller's CLI prompt:
SET OTHER_CONTROLLER PROMPT="CONTROLLER B"
2. This example shows how to set "this controller" so it responds to requests for target ID numbers 2 and 5:
SET THIS_CONTROLLER ID=(2,5)

See also

`SHOW controller`

SET *device-name*

Changes the transportable characteristics and the maximum data transfer rate between the controller and the specified device.

Syntax

SET *device-name*

Parameter

device-name

Specifies the name the device to change. This can be a previously named device, disk, passthrough device, or container.

Switches

TRANSFER_RATE_REQUESTED=ASYNCHRONOUS

TRANSFER_RATE_REQUESTED=20MHZ (Default)

TRANSFER_RATE_REQUESTED=10MHZ

TRANSFER_RATE_REQUESTED=5MHZ

This switch specifies the maximum data transfer rate for the controller 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

NOTTRANSPORTABLE (Default)

Indicates whether a disk can be accessed exclusively by StorageWorks controllers:

- *TRANSPORTABLE*—use for disks only. The controller makes a small portion of a non-transportable disk inaccessible to the host. This restricted space is used to store metadata which improves data reliability, error detection, and the ability to recover data. Because of this metadata, only StorageWorks controllers can retrieve data from non-transportable initialized disk devices.
- *NOTTRANSPORTABLE*—use for all disks used in RAIDsets, stripesets, and mirrorsets and sparesets (storage sets cannot be made transportable).

Transportable disks do not contain any metadata or restricted areas on the disk. Therefore, transportable disks forfeit the advantage metadata provides. Transportable disks can be moved to a non-StorageWorks environment with their data intact.

If *NOTTRANSPORTABLE* is specified and there is no metadata on the unit, the unit must be initialized.

Note it is recommended that you avoid specifying *TRANSPORTABLE* unless transportability of the device or media is imperative and there is no other way to accomplish moving the data.

Examples

1. This example shows how to set the data transfer rate of DISK20000 to 5MHz:

```
SET DISK20000 TRANSFER_RATE_REQUESTED=5MHZ
```

2. This example shows how to set DISK10300 to transportable:

```
SET DISK10300 TRANSPORTABLE
```

See also

ADD DISK
SHOW DISKS

SET EMU

Sets operating parameters for the environmental monitoring unit (EMU).

Syntax

SET EMU

Parameters

None.

Switches

SENSOR

FANSPEED

SENSOR_1_SETPOINT nm

SENSOR_2_SETPOINT nm

SENSOR_3_SETPOINT nm

SENSOR_x_SETPOINT 35 (Default)

FANSPEED=HIGH

FANSPEED=AUTOMATIC (Default)

The *SENSOR* and *FANSPEED* switches control both the master and slave EMU settings. The EMU within the primary cabinet instructs the EMUs within the other cabinets to operate at the same *SENSOR* and *FANSPEED* settings to which the master EMU is set.

SENSOR_1_SETPOINT through *SENSOR_X_SETPOINT* switches set the acceptable temperatures at which the subsystem operates. Sensor 1 and Sensor 2 set the maximum operating temperature for the primary subsystem cabinet. Sensor 3 sets the maximum operating temperature for the EMU unit. The allowable range for the setpoint is 0°C (32°F) to 49°C (120°F). The EMU determines the default setpoint for all three sensors.

Table 17 lists the valid EMU set-point temperatures in both Fahrenheit and Celsius.

Table 17 EMU Set Point Temperatures

°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
0	32	10	50	20	68	30	86	40	104
1	34	11	52	21	70	31	88	41	106
2	36	12	54	22	72	32	90	42	108
3	37	13	55	23	73	33	91	43	109
4	39	14	57	24	75	34	93	44	111
5	41	15	59	25	77	35	95	45	113
6	43	16	61	26	79	36	97	46	115
7	45	17	63	27	81	37	99	47	117
8	46	18	64	28	82	38	100	48	118
9	48	19	66	29	84	39	102	49	120

If any of the setpoints assigned to a slave EMU do not match the corresponding setpoints assigned to the master EMU, the slave EMU settings change to match the corresponding master EMU settings.

Refer to the for detailed information regarding setting the EMU temperature set points.

The *FANSPEED=* switch sets the speed at which the fan operates:

- *FANSPEED=HIGH* —use to force the fans in all connected cabinets to operate at high speed continuously.
- *FANSPEED=AUTOMATIC*—use to allow the EMU to control the fan speed for the fans in all connected cabinets.

The EMU instructs the fans to operate at high speed when any of the temperature setpoints are exceeded or when one or more fans are not functioning.

Examples

1. This example shows how to set EMU sensor number 2 to 34°C:
SET EMU SENSOR_2_SETPOINT 34
2. This example shows how to set the EMU fan to operate at high speed:
SET EMU FANSPEED=HIGH

See also
SHOW

SET FAILEDSET

Changes the automatic replacement policy for the failedset.

Syntax

SET FAILEDSET *replacement policy*

Parameters

replacement policy

Specifies the policy to be used by the controller when a disk drive is physically replaced in the failedset:

- *AUTOSPARE*—use to instruct the controller to automatically move devices replaced in the failedset into the spareset.
- *NOAUTOSPARE*—use to instruct the controller to leave devices having failed in the failedset. The device, though replaced, remains in the failedset until it is manually removed with the DELETE FAILEDSET command.

In most circumstances, the failed disk placed into the failedset contains no metadata—that is, a new or initialized device. When the *AUTOSPARE* switch is specified, the controller checks to see if any metadata is present. If the controller detects metadata, the disk remains in the failedset. If the controller does not detect metadata, the controller automatically initializes the disk and moves it from the failedset to the spareset. Now a member of the spareset, the disk is available for any mirrorset or RAIDset requiring a replacement member. If the automatic initialization fails, the disk remains in the failedset.

When you move the disk into the spareset, some metadata is written to it—meaning it is no longer transportable. Additional metadata is written to the disk when it is moved from the spareset into a RAIDset or mirrorset.

To make a failedset disk containing metadata on it available as a spareset replacement disk, perform the following steps.

1. Delete all containers to which the disk belongs.
2. Make the disk transportable:

SET DISK10000 TRANSPORTABLE.

3. Initialize the disk.
INIT DISK10000
4. Delete the disk.
DELETE DISK10000
5. Remove DISK10000 from the cabinet until it is time to replace a failed disk.

Example

This example shows how to enable the automatic spare feature:

SET FAILEDSET AUTOSPARE

This example shows how to disable the automatic spare feature:

SET FAILEDSET NOAUTOSPARE

See also

SHOW FAILEDSET

SET FAILOVER

Configures both controllers to operate in a dual-redundant, transparent failover, configuration. This allows both controllers to access the storage devices, providing controller fault-tolerant data processing. If one of the two controllers fail, the devices and any cache attached to the failed controller become available to and accessible through the other controller.

Note The controllers must be present and placed in non-failover mode by entering the SET NOFAILOVER command before they can be set to failover mode.

Syntax

SET FAILOVER COPY=*controller*

Parameters

controller



Caution Make sure you know which controller has the good configuration information before entering this command. The device configuration information from the controller specified by the *controller* parameter overwrites the information on the companion controller.

Specifies which controller contains the source configuration for the copy. The companion controller receiving the configuration information restarts after the command is carried out:

- Specify *this_controller* to copy the device configuration information from “this controller” to “other controller.”
- Specify *other-controller* to copy the device configuration information from the “other controller” to “this controller.”

Due to the amount of information being passed from one controller to the other, this command may take up to one minute to complete.

Example

This example shows how to set the controllers in a dual-redundant configuration and copy the configuration information from “this controller” to the “other controller”:

```
SET FAILOVER COPY=THIS_CONTROLLER
```

See also

```
SET MULTIBUS_FAILOVER  
SET NOFAILOVER
```

SET *mirrorset-name*

Changes the characteristics of a mirrorset, including the addition and removal of members.

Syntax

SET *mirrorset-name*

Parameter

mirrorset-name

Specifies the name of the mirrorset to modify. This is the same name given to the mirrorset when it was created with the ADD MIRRORSET command.

Switches

COPY=FAST

COPY=NORMAL (Default)

Sets the speed at which the controller copies data from normal mirrorset members to new members:

- *NORMAL*—use when other controller operations are to take priority over the copy operation. The controller uses relatively few resources when creating the mirrored data, resulting in minimal impact on performance.
- *FAST*—use when the creation of mirrored data is to take priority over other controller operations. The controller uses more resources to create the mirrored data. Copying takes less time, but overall controller performance is reduced.

MEMBERSHIP=number-of-members

Sets the nominal number of mirrorset members to the number you specify for the *number-of-members* value. A maximum of six members can be specified.

Note No other switches can be set when you specify the *MEMBERSHIP* switch.

POLICY=

If you increase the number of members and specify a replacement policy with the *POLICY=* switch, the controller automatically adds disk drives from the spareset to the mirrorset until 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 the *NOPOLICY* switch is specified, the *REPLACE=disk-name* switch must be specified to bring the mirrorset up to the new nominal number of members.

You cannot set the nominal number of members lower than the actual number of members. Specify the *REMOVE=disk-name* switch to reduce the number of disk drives from the mirrorset.

REMOVE=disk-name

Instructs the controller to remove a member 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.

Note No other switches can be set when the *REMOVE=* switch is specified.

If the mirrorset would not have a normal member remaining if the disk drive were removed, the controller reports an error and no action is taken. A normal member is a mirrorset member whose contents are the same as all other normal members.

For each reduced mirrorset, there must be at least one remaining normal member after the reduction.

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 to the nominal number of members.

Note Normalizing members exist only when you first create a mirrorset is first created, or when you clear lost data on a mirrored unit. The controller recognizes the member as normal, and all other original mirrorset members are recognized as “normalizing.” New data is written to the mirrorset is written to all members. The controller copies the data existing before the mirrorset was created on the normal member to the normalizing members. The controller recognizes the normalizing members as normal when the mirrorset member’s block are all the same.

REPLACE=disk-name

Instructs the controller to add a disk member to an existing mirrorset if the following conditions are met:

- The replacement policy is set to *NOPOLICY*
- The mirrorset is missing at least one member

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

The disk name used is the name given to a disk when it was added to the configuration with the **ADD DISK** command.

Note Do not specify any other switches when the *REPLACE=* switch is specified.

POLICY=BEST_FIT

POLICY=BEST_PERFORMANCE (Default)

NOPOLICY

Sets the selection criteria the controller uses to choose a replacement member from the spareset when a mirrorset member fails:

- *POLICY=BEST_FIT* —use to choose a replacement disk drive from the spareset most closely matching the capacity of the mirrorset. If there is more than one disk drive in the spareset most closely matching the capacity of the mirrorset, the controller selects the disk drive having the best performance.

- *POLICY=BEST_PERFORMANCE*—use to choose a replacement disk drive from the spareset resulting in the best performance. The controller attempts to select a disk on a different port than existing members. If there is more than one disk drive in the spareset matching the best performance criteria, the controller selects the disk drive most closely matching the capacity of the mirrorset.
- *NOPOLICY*—use to prevent the controller from automatically replacing a failed disk device. This causes the mirrorset to operate in a reduced state until you choose a *POLICY=BEST_FIT* or *POLICY=BEST_PERFORMANCE*, or you manually replace a member in the mirrorset.

READ_SOURCE=disk-name

READ_SOURCE=LEAST_BUSY (Default)

READ_SOURCE=ROUND_ROBIN

Selects the mirrorset member used by the controller to satisfy a read request:

- *READ_SOURCE=disk-name*—use the disk name to specify a member to which all read requests are directed. If the member selected fails out of the mirrorset, the controller selects the first normal member found for mirrorset read requests.
- *READ_SOURCE=LEAST_BUSY*—use to direct read requests to the normal mirrorset member with the least amount of work in the queue.
- *READ_SOURCE=ROUND_ROBIN*—use to sequentially direct read requests to each normal mirrorset member. All normal members are equally queried for each read request.

Examples

1. This example shows how to change the replacement policy of mirrorset **MIRR1** to **BEST_FIT**:
SET MIRR1 POLICY=BEST_FIT

2. This example shows how to remove member DISK30000 from mirrorset **MIRR1** 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.

SET MIRR1 REMOVE=DISK30000

3. This example shows how to add disk DISK30200 to **MIRR1**:

SET MIRR1 REPLACE=DISK30200

A copy operation begins immediately on DISK30200.

See also

ADD MIRRORSET

MIRROR

REDUCE

SHOW MIRRORSET

UNMIRROR

SET MULTIBUS_FAILOVER

HSOF V7.3 supports Multiple-Bus Failover in single-host systems for systems with Intel[®] processors using the Windows NT[®] operating system. This command places “this controller” and the “other controller” into a dual-redundant (failover) configuration within a multiple bus environment. Multiple bus failover mode allows a pair of controllers to be connected to two different buses adding availability by removing a single point of failure (host, adapter, cable, and controller). If one host, adapter, cable, or controller fails, the devices and cache attached to the failed controller become available to and accessible through the remaining controller. Multiple buses may be run simultaneously, providing a greater throughput. See *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* Chapter 4 for a description of the cabling necessary to achieve multiple-bus failover.

Note Customers running StorageWorks Command Console V2.1 must use the HSZ70 Storage Window V2.1 in order to select Multiple Bus Failover through the graphical user interface. Selection of Multiple Bus Failover may also be achieved using the CLI window.

Note Refer to your operating system specific documentation for configuration requirements before setting this mode.

Both controllers must be configured for NOFAILOVER before you enter the SET MULTIBUS_FAILOVER command. Host operating system involvement is required to coordinate failover (that is, the host assists in the failover).

Using the SET MULTIBUS_FAILOVER command reconfigures the two controllers into multiple bus failover mode. During the changeover period, the drives are not accessible.

Note Partitioned storage sets and partitioned single-disk units are not supported in multiple bus failover dual-redundant configurations. Because partitions are not supported, you must delete your partitions before configuring the controllers for multiple bus failover.

Note Pass-through devices (tape and CD-based storage devices) cannot be supported by an HSZ70 dual-redundant pair operating in multiple-bus failover mode. This restriction is inherent in the architecture of the pass-through concept and the mechanisms by which the host operating system is aware of device location.

Syntax

SET MULTIBUS_FAILOVER COPY=*controller*

Parameters

controller

Specifies which controller contains the source configuration for the copy. The **companion** controller receiving the configuration information restarts after the command is carried out.



Caution Make sure you know which controller has the good configuration information before entering this command. The device configuration information from the controller specified by the *controller* parameter overwrites the information on the companion controller.

- Specify *this_controller* to copy the device configuration information from the “this controller” to “other controller.”
- Specify *other_controller* to copy the device configuration information from the “other controller” to “this controller.”

Due to the amount of information being passed from one controller to the other, this command may take up to one minute to complete.

Switches

None.

Example

This example shows how to configure two controllers to operate in dual-redundant mode within a multiple bus environment (assuming both controllers are previously set to SET NOFAILOVER):

```
SET THIS_CONTROLLER ID=(0,1,2,3)  
SET THIS_CONTROLLER ALLOCATION_CLASS = n  
SET MULTIBUS_FAILOVER COPY=THIS_CONTROLLER
```

Note Other commands may be required to satisfy operating system constraints. Check your operating system specific documentation for the use of the *ALLOCATION_CLASS=n* switch.

The *ALLOCATION_CLASS=n* switch is explained in the SET *controller* section of this manual.

Note Use of the CLI command: SET MULTIBUS_FAILOVER COPY= causes both controllers to reboot.

The configuration information on “this controller” is automatically copied to “other controller” when you issue the CLI command: SET MULTIBUS_FAILOVER COPY=. If you want to prefer (assign) specific units to specific controllers, use the following commands after setting multiple bus failover:

```
SET D100 PREFERRED=THIS_CONTROLLER  
SET D101 PREFERRED=OTHER_CONTROLLER
```

In the preceding example, device units D100 and D101 are assigned (preferred) to a specific controller (D100 to “this controller”, and D101 to “other controller”).

See also

```
SET FAILOVER  
SET NOFAILOVER  
SET NOMULTIBUS_FAILOVER
```

SET NOFAILOVER

Reconfigures both controllers to operate in a non-dual-redundant configuration (no failover to the other controller).

Note The SET NOFAILOVER command should only be used to exit from a single bus failover configuration. Use the SET NOMULTIBUS_FAILOVER command to exit from multiple bus failover mode.

It is recommended that both controllers be present when this command is issued. Otherwise, the controllers become misconfigured with each other, which requires additional steps to synchronize the configurations on the controller pair.

Note This command affects both controllers, regardless of which controller the command is issued to. All devices accessed through the “other controller” failover to “this controller”. The “other controller” then shuts down (“this controller” stays up while “other controller” reboots). No configuration information is lost when the SET NOFAILOVER command is issued.

Using the SET NOMULTIBUS_FAILOVER command to accomplish the reconfiguration to NOFAILOVER mode, causes “this controller” to reboot, while the “other controller” goes down. During this period of time, the drives are not accessible.

Syntax

SET NOFAILOVER

Parameters

None.

Switches

DESTROY_UNFLUSHABLE_DATA

NODESTROY_UNFLUSHABLE_DATA (Default)

Instructs the controller how to handle data contained within write-back cache. These switches have no effect if both controllers are

operational. Select one of these switches to indicate how the controller handles data contained in cache when one controller fails before it can be properly shut down with the SET NOFAILOVER or SHUTDOWN commands.

Under some circumstances, the data in a failed controller's write-back cache may not fail over to the operating controller's write-back cache. For example, if the cache battery fails on the "other controller," failover mode tries to pass the failed controller's cached data to the cache area of the "other controller." Therefore, the write-cache data configured with "this controller" is unflushable. In this circumstance, the cached data from "this controller" is lost if power is interrupted.

- *DESTROY_UNFLUSHABLE_DATA*—use to reconfigure the operational controller before replacing the failed controller. The unwritten data of the failed controller may reference devices not present in the new configuration. If you do not destroy the old configuration data, it may conflict with the new configuration and cause the subsystem to behave unpredictably.
- *NODESTROY_UNFLUSHABLE_DATA*—use to leave the unwritten data intact in the failed controller's write-back cache. When the failed controller is replaced and placed into service, the write-back cache data is flushed to the appropriate devices.



Caution Unflushed data cannot be recovered after it is destroyed.

Example

This example shows how to terminate failover mode between two controllers in a dual-redundant configuration:

SET NOFAILOVER

See also

SET FAILOVER

SET *RAIDset-name*

Changes the characteristics of a RAIDset.

Syntax

SET *RAIDset-name*

Parameters

RAIDset-name

Specifies the name of the RAIDset to modify. This is the same name given to the RAIDset when it was created with the ADD RAIDSET command.

Switches

POLICY=BEST_FIT

POLICY=BEST_PERFORMANCE (Default)

NOPOLICY

Switches specify the replacement policy to use when a member within the RAIDset fails:

- *BEST_FIT*—use to choose a replacement disk drive from the spareset most closely matching the sizes of the remaining members of the RAIDset. If more than one disk drive in the spareset is the correct size, the controller selects the disk drive having the best performance.
- *POLICY=BEST_PERFORMANCE*—use to choose a replacement disk drive from the spareset resulting in the best performance of the RAIDset. The controller attempts to select a disk on a different port than existing members. If more than one disk drive in the spareset matches the best performance criteria, the controller selects the disk drive most closely matching the size of the remaining members of the RAIDset selected.
- *NOPOLICY*—use to prevent the controller from automatically replacing a failed disk device. This causes the RAIDset to operate in a reduced state until *POLICY=BEST_FIT* or *POLICY=BEST_PERFORMANCE* is selected, or a member is manually replaced in the mirrorset.

RECONSTRUCT=FAST

RECONSTRUCT=NORMAL (Default)

Sets the speed at which the controller reconstructs the data on the new RAIDset member replacing a failed member:

- *FAST*—use when the reconstruct operation must take precedence over other controller operations. The controller uses more resources to perform the reconstruction. Reconstruction takes less time, but overall controller performance is reduced during the reconstruction.
- *NORMAL*—use 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.

REMOVE=disk-name

Instructs the controller to remove a member from an existing RAIDset. The disk drive specified by *disk-name* is removed from the RAIDset specified by *RAIDset-name*. The removed disk drive is added to the failedset.

If a RAIDset is already in a reduced state, an error is displayed and the command is rejected. If a replacement policy is specified, the replacement is taken from the spareset to replace the removed member using the policy specified.

If the *NOPOLICY* switch is specified with the SET RAIDset command, the RAIDset continues to operate in a reduced state until a replacement policy is specified or the REPLACE switch is specified. See the *REPLACE=disk-name* switch for information on manually replacing a RAIDset member. See the *POLICY* and *NOPOLICY* switch descriptions for information regarding setting a policy for automatic member replacement.

Note Do not specify other switches when you use the *REMOVE=* switch.

REPLACE=disk-name

Instructs the controller to add a disk member to an existing RAIDset if the following conditions are met:

- The replacement policy is set to *NOPOLICY*.
- The disk member is not in any configuration, including a spareset.

An error is displayed and the command is rejected if the RAIDset is not in a reduced state, if a replacement policy is already specified, or if the disk specified is already being used by a configuration (including a spareset).

Note Do not specify other switches when you use the *REPLACE=* switch.

Examples

1. This example shows how to change the replacement policy for RAIDset RAID9 to BEST_FIT:

```
SET RAID9 POLICY=BEST_FIT
```

2. This example shows how to remove member DISK10000 from the RAID9 RAIDset:

```
SET RAID9 REMOVE=DISK10000
```

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

3. This example shows how to add disk DISK20100 to the reduced RAIDset, RAID9:

```
SET RAID9 REPLACE=DISK20100
```

Reconstruction immediately begins on DISK20100.

See also

ADD RAIDSET
SHOW RAIDSETS

Table 18 SET UNIT Switches for Existing Containers (Continued)

Container Type	Switch								
	RAIDset	Stripeset	Mirrorset	Non-transportable Disk	Transportable Disk	Optical Disk	CD-ROM	Partition	Passthrough
<i>PREFERRED_PATH=OTHER_CONTROLLER</i> <i>PREFERED_PATH=THIS_CONTROLLER</i> <i>NOPREFERRED_PATH</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓
<i>READ_CACHE</i> <i>NOREAD_CACHE</i>	✓	✓	✓	✓	✓	✓	✓	✓	
<i>RUN</i> <i>NORUN</i>	✓	✓	✓	✓	✓	✓	✓		
<i>WRITE_PROTECT</i> <i>NOWRITE_PROTECT</i>	✓	✓	✓	✓	✓	✓		✓	
<i>WRITEBACK_CACHE</i> <i>NOWRITEBACK_CACHE</i>	✓	✓	✓	✓		✓		✓	

Note Regardless of storageset type, the *RUN* and *NORUN* switches cannot be specified for partitioned units.

ACCESS_ID=ALL (Default)

ACCESS_ID=n

Controls the host access to any unit. Set the access ID number set to the initiator SCSI ID number used by the host to communicate with the controller. When a specific you assign ID number, only

the initiator ID number specified is permitted to write to or read from the unit. When set to *ALL*, any host may access the unit.

Passthrough LUNs cannot accept *ACCESS_ID* numbers.
Passthrough LUNs are set to *ALL* by default

PARTITION=partition-number

Identifies the unit number for a partition on a container. The *partition-number* identifies the partition associated with the unit number being added. Use the *SHOW container-name* command to find the partition numbers used by a storageset or a single-disk unit.

MAXIMUM_CACHED_TRANSFER=n

MAXIMUM_CACHED_TRANSFER=32 (Default)

Sets the largest number of write blocks to be cached by the controller. The controller does not cache any transfers over the set size. Accepted values are 1 through 1024.

PREFERRED_PATH=OTHER_CONTROLLER

PREFERRED_PATH=THIS_CONTROLLER

NOPREFERRED_PATH (Default)

Switches may be set only when dual-redundant controllers are operating in a multiple bus failover configuration. The host determines which controller units are accessed through. The host settings always take precedence over the preferred path assigned to units. The target ID numbers assigned with the *SET controller ID=* command only determine which target ID number the controller uses to respond to the host.

Note When the controllers are configured to operate in transparent-failover mode, if you set the *PREFERRED_PATH* switch with the *ADD UNIT* or *SET unit-number* command, an error message displays because you can only assign a preferred controller path at the unit level only when in multiple bus failover mode.

If you do not assign preferred path, the unit is targeted through whichever controller detects the unit first when the controller starts:

- *PREFERRED_PATH=THIS_CONTROLLER*—use to permit “this controller” to bring the unit online.
- *PREFERRED_PATH=OTHER_CONTROLLER*—use to permit the “other controller” to bring the unit online.
See the *HSZ70 Array Controller HSOF Version 7.3 Configuration Manual* for information regarding multiple bus failover.

READ_CACHE (Default)

NOREAD_CACHE

Switches enable or disable the read-cache function for the unit.

Read caching improves performance in almost all situations, so it is generally recommended to leave it enabled. However, under certain types of conditions, such as when performing a backup, read-caching may not be necessary since only a small amount of data is cached. In such instances, it may be beneficial to disable read cache and remove the processing overhead associated with caching.

RUN (Default)

NORUN

Controls the disk drive operation and availability to the host:

- *RUN*—use to make a unit available to the host.
- *NORUN*—use to make a unit unavailable to the host and to cause any data in cache to be flushed to one or more drives. *NORUN* spins down the devices making up a unit. The drives making up the unit spin down after the data has been completely flushed.

Note Do not specify the *RUN* and *NORUN* switches for partitioned units.

WRITE_PROTECT

NOWRITE_PROTECT (Default)

Assigns to the unit’s a write-protect policy:

- *WRITE_PROTECT*—use to prevent host write operations to the unit. However, the controller may still write to a write-protected RAIDset to satisfy a reconstruct pass or to

reconstruct a newly replaced member. However, metadata, reconstruct, and copy writes are still be allowed to RAIDsets and mirrorsets.

- *NOWRITE_PROTECT*—use to write data to the unit, overwriting existing data.

WRITEBACK_CACHE

NOWRITEBACK_CACHE (Default)

Specifies whether or not the unit is to take advantage of the controller's write-back caching feature:

- *WRITEBACK_CACHE*—use for all new RAIDsets, mirrorsets, and units you want to take advantage of write-back caching.
- *NOWRITEBACK_CACHE*—use for units you want to receive data directly from the host without being cached.



Caution Specifying *NOWRITEBACK_CACHE* may result in data loss if the controller fails.

Note The controller may take up to 5 minutes to flush data contained within the write-back cache when you specify the *NOWRITEBACK_CACHE* switch.

Example

This example shows how to enable write protect and turn off the read cache on unit D102:

```
SET D102 WRITE_PROTECT NOREAD_CACHE
```

See also

SHOW UNITS

SHOW *unit-number*

SHOW

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

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

Syntax

SHOW *cdroms*
SHOW *controller*
SHOW *devices*
SHOW *device-type*
SHOW *device-name*
SHOW *disks*
SHOW *emu*
SHOW *failsets*
SHOW *logdisks*
SHOW *log*
SHOW *mirrorsets*
SHOW *opticals*
SHOW *passthrough*
SHOW *raidsets*
SHOW *sparesets*
SHOW *stripesets*
SHOW *storagesets*
SHOW *storageset-type*
SHOW *storageset-name*
SHOW *units*
SHOW *unit-number* or *container_name*

Parameters

device-type

Specifies the type of devices you want to be displayed. Valid choices are:

- *DEVICES*—Shows all devices attached to the controller
- *CDROMS*—Shows all CD-ROM devices attached to the controller

- *DISKS*—Shows all disks attached to the controller
- *OPTICALS*—Shows all optical disks attached to the controller
- *PASSTHROUGH*—Shows all passthrough containers attached to the controller

device-name

Specifies the name of a particular device to be displayed. For example, **SHOW DISK20100** displays information about the disk storage unit 20100.

EMU

Displays information regarding the status of the environmental monitoring unit (EMU).

storageset-type

Specifies the type of storageset to be displayed. Valid types are:

- *storagesets*—Shows all storagesets configured with the controller
- *raidsets*—Shows all RAIDsets configured to the controller
- *stripesets*—Shows all stripesets configured to the controller
- *mirrorsets*—Shows all mirrorsets configured to the controller
- *sparesets*—Show the spareset configured to the controller
- *failedsets*—Shows the failedset configured to the controller

storageset-name

Specifies the name of a particular storageset to be displayed. 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 to be displayed. For example, **SHOW D102** displays information about the unit named D102.

THIS_CONTROLLER

OTHER_CONTROLLER

Specifies the controller to be displayed.

Switches

FULL

Displays additional information about each device, storage set, or controller.

Examples

1. This example shows how to display a listing of disks:

SHOW DISKS

Name	Type	Port	Targ	Lun	Used by
DISK20300	disk	2	3	0	D203
DISK20400	disk	2	4	0	D204

2. This example shows a full listing of devices attached to the controller:

SHOW DEVICES FULL

Name	Type	Port	Targ	Lun	Used by
DISK11200	disk	1	12	0	R0
Switches:					
NOTTRANSPORTABLE					
TRANSFER_RATE_REQUESTED = ASYNCHRONOUS (ASYNCHRONOUS negotiated)					
Size: 8378028 blocks					
DISK11400	disk	1	14	0	R0
Switches:					
NOTTRANSPORTABLE					
TRANSFER_RATE_REQUESTED = ASYNCHRONOUS (ASYNCHRONOUS negotiated)					
Size: 8378028 blocks					
DISK11500	disk	1	15	0	R0
Switches:					
NOTTRANSPORTABLE					
TRANSFER_RATE_REQUESTED = ASYNCHRONOUS (ASYNCHRONOUS negotiated)					
Size: 8378028 blocks					
DISK21200	disk	2	12	0	S0
Switches:					
NOTTRANSPORTABLE					
TRANSFER_RATE_REQUESTED = ASYNCHRONOUS (ASYNCHRONOUS negotiated)					
Size: 8377528 blocks					
Configuration being backed up on this container					
DISK21400	disk	2	14	0	S0
DEC RZ28D (C) DEC 0008					
Switches:					
NOTTRANSPORTABLE					
TRANSFER_RATE_REQUESTED = ASYNCHRONOUS (ASYNCHRONOUS negotiated)					
Size: 4108970 blocks					
Configuration being backed up on this container					
DISK21500	disk	2	15	0	S0
Switches:					
NOTTRANSPORTABLE					
TRANSFER_RATE_REQUESTED = ASYNCHRONOUS (ASYNCHRONOUS negotiated)					
Size: 8377528 blocks					
Configuration being backed up on this container					

3. This example shows how to display a complete listing of the mirrorset named MIRR1:

SHOW MIRR1

Name	Storageset	Uses	Used by
MIRR1	mirrorset	DISK50300 DISK60300	S0

Switches:

```

POLICY (for replacement) = BEST_PERFORMANCE
COPY (priority) = NORMAL
READ_SOURCE = LEAST_BUSY
MEMBERSHIP = 2, 2 members present

```

State:

```

NORMAL
DISK60300 (member 0) is NORMAL
DISK50300 (member 1) is NORMAL

```

Size: 17769177 blocks

4. This example shows the full information for a controller:

SHOW THIS_CONTROLLER FULL

Controller:

```

Not configured for dual-redundancy
Device port SCSI address 7
Time: NOT SET

```

Host port:

```

SCSI target(s) (0, 2, 4, 5)
Preferred target(s) (0, 2, 4)
TRANSFER_RATE_REQUESTED = 20MHZ
Host Functionality Mode = A
Command Console LUN is target 0, lun 4

```

Cache:

```

64 megabyte write cache, version 4
Cache is GOOD
Battery is GOOD
No unflushed data in cache
CACHE_FLUSH_TIMER = DEFAULT (10 seconds)
NOCACHE_UPS

```

Mirrored Cache:

```

64 megabyte write cache, version 4

```

```
Cache is GOOD
Battery is GOOD
No unflushed data in cache
```

Extended information:

```
Terminal speed 19200 baud, eight bit, no parity, 1 stop bit
Operation control: 00000001 Security state code: 75580
Configuration backup disabled
```

5. This example shows how to display the current settings for the EMU:

SHOW EMU

```
EMU CABINET SETTINGS
  SENSOR_1_SETPOINT 35 DEGREES C
  SENSOR_2_SETPOINT 35 DEGREES C
  SENSOR_3_SETPOINT 35 DEGREES C
  FANSPEED AUTOMATIC
```

SHUTDOWN *controller*

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

Syntax

SHUTDOWN *controller*

Parameter

controller

Indicates which controller is to shut down. Specify *other_controller* or *this_controller*.

Switches

IGNORE_ERRORS

NOIGNORE_ERRORS (Default)

Controls the reaction of the controller based on the status of write-back cache:



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 until the controller flushes the cache.

- *IGNORE_ERRORS*—use to instruct the controller to shutdown even if the data within write-back cache cannot be written to the devices.
- *NOIGNORE_ERRORS*—use to instruct the controller to stop operation if the data within write-back cache cannot be written to the devices.

IMMEDIATE_SHUTDOWN

NOIMMEDIATE_SHUTDOWN (Default)

Instructs the controller when to shutdown:

- *IMMEDIATE_SHUTDOWN*—use to cause the controller to shutdown immediately without checking for online devices or before flushing data from the write-back cache to devices.
- *NOIMMEDIATE_SHUTDOWN*—use to cause the controller not to shutdown without checking for online devices or before all data has been flushed from the write-back cache to devices.

Examples

1. This example shows how to shut down “this controller”:
SHUTDOWN THIS_CONTROLLER
2. This example shows how to shut down the “other controller”, even if it cannot write all of the write-back cached data to the units:
SHUTDOWN OTHER_CONTROLLER IGNORE_ERRORS

See also

RESTART controller
SELFTTEST controller

UNMIRROR

Converts a one-member mirrorset back to a non-mirrored disk drive and deletes its mirrorset name from the list of known mirrorsets. This command can be used on mirrorsets already members of higher-level containers (stripesets or units).

The UNMIRROR command is not valid for disk drives having a capacity greater than the capacity of the existing mirrorset. If a mirrorset is comprised of disk drives with different capacities, the mirrorset capacity is limited to the size of the smallest member; larger members contain unused capacity. If a member with unused capacity is the last remaining member of a mirrorset, the UNMIRROR command cannot be used to change the disk drive back to a single-disk unit. This change would cause a change in the reported disk capacity, possibly confusing the operating system.

Syntax

UNMIRROR *disk-name*

Parameter

disk-name

Specifies the name of the normal mirrorset member to be removed from a mirror storageset.

Switches

None.

Example

This example shows how to convert DISK10300, a one-member mirrored storage disk, into a single device:

```
UNMIRROR DISK10300
```

See also

ADD MIRRORSET

MIRROR

REDUCE

RUN CLONE

SET *mirrorset-name*

Glossary

This glossary defines terms pertaining to the HSZ70 array controller. It is not a comprehensive glossary of computer terms.

adapter

A device that converts the protocol and hardware interface of one bus type into another without changing the function of the bus.

Agent

The StorageWorks Command Console's secure, TCP/IP network communication program. Agent runs on your storage subsystem host computer and is available in a number of operating system versions. An Agent running on a host system can be accessed by one or more Client Programs. One Agent can communicate with multiple storage subsystems on the same host using the system SCSI bus. You can configure Agent with password protection to prevent unauthorized users from accessing your storage subsystem(s).

ANSI

An acronym for American National Standards Institute. An organization who develops standards used voluntarily by many manufacturers within the USA. ANSI is not a government agency.

arbitrate

A process of selecting one L_Port from a collection of several ports that request use of the arbitrated loop concurrently.

array controller

See controller.

asynchronous

Pertaining to events that are scheduled as the result of a signal asking for the event; pertaining to that which is without any specified time relation. *See also* synchronous

autospare

An option that (when enabled) causes physically replaced drives to be placed in a pool of spare devices. When a failed device is physically removed and replaced in the same physical location with a device that does not contain metadata, the controller initializes the device and moves it to the pool of spare devices. The new device is then available for any redundant RAID unit that is missing a member. If the automatic initialization fails, the drive is again marked as a failed device. If you

replace a failed device with an operational device that has not been previously initialized, the fault LED on the device flashes briefly, the device is initialized, and then moved to the pool of spare devices.

backplane

The electronic printed circuit board into which you plug subsystem devices—for example, the SBB or power supply.

bad block

A data block that contains a physical defect.

bad block replacement

Abbreviated BBR. A replacement routine that substitutes defect-free disk blocks for those found to have defects. This process takes place in the controller, transparent to the host.

BBR

See bad block replacement.

bit

A single binary digit having a value of either 0 or 1. A bit is the smallest unit of data a computer can process.

block

Also called a sector. The smallest collection of consecutive bytes addressable on a disk drive. In integrated storage elements, a block contains 512 bytes of data, error codes, flags, and the block address header.

bootstrapping

A method used to bring a system or device into a defined state by means of its own action. For example, a machine routine whose first few instructions are enough to bring the rest of the routine into the computer from an input device.

built-in self-test

A diagnostic test performed by the array controller software on the controller's policy processor.

byte

A binary character string made up of 8 bits operated on as a unit.

cache memory

A fast, temporary storage buffer in a controller or computer.

CCITT

Acronym for Consultive Committee International Telephone and Telegraph. An international association that sets worldwide communication standards, recently renamed International Telecommunications Union (ITU).

CCL

an acronym for Command Console LUN. The CCL is a "virtual" logical unit number whose purpose is to enable communication between the controller and the SWCC. If no storage units are assigned

to the controller, the SWCC cannot “see” the controller to communicate with it. The use of a CCL therefore, creates an initial entry path between the SWCC and the controller in the absence of assigned storage units to the controller. Also called communication LUN.

- CDU** An abbreviation for cable distribution unit. The power entry device for StorageWorks cabinets. The CDU provides the connections necessary to distribute power to the cabinet shelves and fans.
- channel** An interface which allows high speed transfer of large amounts of data. Another term for a SCSI bus. *See also* SCSI.
- chunk** In any form of RAID that stripes data, data is stored in segments that are called “chunks”. One chunk is stored on each member device in the unit. Taken together, the chunks make up a stripe. The chunk size can be used in some controllers to tune the stripeset for a specific application.
- chunk size** The number of data blocks, assigned by a system administrator, written to the primary RAIDset or stripeset member before the remaining data blocks are written to the next RAIDset or stripeset member.
- If a stripeset is set up with a chunk size that is small compared to the size of the average host request, the controller can break the host data up into chunks and can perform its device accesses in parallel, using RAID3 techniques. This optimizes the stripeset for applications requiring high data transfer rates.
- If the stripeset is set up with a stripesize that is large compared to the size of the average host request, the controller can perform many device read accesses in parallel, using RAID5 techniques. This optimizes the stripeset for applications requiring high I/O request rates.
- CLCP** An abbreviation for code-load code-patch utility.
- CLI** An abbreviation for command line interpreter. The configuration interface to operate the controller software. Also called command line interface.
- Client** The SWCC program that contains the graphical user interface and most of the functionality of the product. The CLient graphical interface consists of one or more windows, each displaying storage subsystem

information in a different way and providing control features appropriate to that information.

cold swap

A method of device replacement that requires the entire subsystem to be turned off before the device can be replaced. *See also* hot swap and warm swap.

command line interpreter

The configuration interface to operate the controller software.

configuration file

A file that contains a representation of a storage subsystem's configuration.

container

(1) Any entity that is capable of storing data, whether it is a physical device or a group of physical devices. (2) A virtual, internal controller structure representing either a single disk or a group of disk drives linked as a storageset. Stripesets, mirrorsets, and JBODs are examples of containers the controller uses to create units.

controller

A hardware device that, with proprietary software, facilitates communications between a host and one or more devices organized in an array. HSxxx family controllers are examples of array controllers.

copying

A state in which data to be copied to the mirrorset is inconsistent with other members of the mirrorset. *See also* normalizing.

copying member

Any member that joins the mirrorset after the mirrorset is created is regarded as a copying member. Once all the data from the normal member (or members) is copied to a normalizing or copying member, the copying member then becomes a normal member. *See also* normalizing member.

CSR

An abbreviation for control and status register.

DAEMON

Pronounced "demon" (diagnostic and execution monitor). A program usually associated with a UNIX systems that performs a utility (housekeeping or maintenance) function without being requested or even known of by the user.

data center cabinet

A generic reference to large COMPAQ subsystem cabinets, such as the SW600-series and 800-series cabinets in which StorageWorks components can be mounted.

data striping	The process of segmenting logically sequential data, such as a single file, so that segments can be written to multiple physical devices (usually disk drives) in a round-robin fashion. This technique is useful if the processor is capable of reading or writing data faster than a single disk can supply or accept the data. While data is being transferred from the first disk, the second disk can locate the next segment.
differential I/O module	A 16-bit I/O module with SCSI bus converter circuitry for extending a differential SCSI bus. <i>See also</i> I/O module.
differential SCSI bus	A bus in which the level of a signal is determined by the potential difference between two wires. A differential bus is more robust and less subject to electrical noise than is a single-ended bus.
DILX	An abbreviation for disk inline exerciser. The diagnostic software used to test the data transfer capabilities of disk drives in a way that simulates a high level of user activity.
dirty data	A term to express the write-back cached data that has not been written to storage media, even though the host operation processing the data has completed.
DOC	An acronym for DWZZA-On-a-Chip. An NCR53C120 SCSI bus extender chip used to connect a SCSI bus in an expansion cabinet to the corresponding SCSI bus in another cabinet.
dual-redundant configuration	A storage subsystem configuration consisting of two active controllers operating as a single controller. If one controller fails, the other controller assumes control of the failed controller's storage devices.
DUART	An acronym for dual universal asynchronous receiver and transmitter. An integrated circuit containing two serial, asynchronous transceiver circuits.
DWZZA	A StorageWorks SCSI-bus-signal converter used to connect 8-bit single-ended devices to hosts with 16-bit differential SCSI adapters. This converter extends the range of a single-ended SCSI cable to the limit of a differential SCSI cable. <i>See also</i> SCSI bus signal converter.
DWZZB	A StorageWorks SCSI bus signal converter used to connect a variety of 16-bit single-ended devices to hosts with 16-bit differential SCSI adapters. <i>See also</i> SCSI bus signal converter.

DWZZC	The 16-bit SCSI table-top SCSI bus signal converter used to extend a differential SCSI bus, or connect a differential SCSI bus to a single ended SCSI bus. <i>See also</i> SCSI bus signal converter.
ECB	An abbreviation for external cache battery. The unit that supplies backup power to the cache module in the event the primary power source fails or is interrupted.
ECC	An abbreviation for error checking and correction.
EDC	An abbreviation for error detection code.
EIA	An abbreviation for Electronic Industries Association. EIA is a standards organization specializing in the electrical and functional characteristics of interface equipment.
EMU	An acronym for the environmental monitoring unit. The EMU is a unit that provides increased protection against catastrophic failures. Some subsystem enclosures include an EMU which works with the controller to detect conditions such as failed power supplies, failed blowers, elevated temperatures, and external air sense faults. The EMU also controls certain cabinet hardware including DOC chips, alarms, and fan speeds.
ESD	An abbreviation for electrostatic discharge. ESD is the discharge of potentially harmful static electrical voltage as a result of improper grounding.
extended subsystem	A subsystem in which two cabinets are connected to the primary cabinet.
external cache battery	<i>See</i> ECB.
Failback	The process of restoring data access to the newly-restored controller in a dual-redundant controller configuration (see failover).
failedset	A group of failed mirrorset or RAIDset devices automatically created by the controller.
failover	The process that takes place when one controller in a dual-redundant configuration assumes the workload of a failed companion controller. Failover continues until the failed controller is repaired or replaced (see failback)

FCC	An abbreviation for Federal Communications Commission. The FCC is a federal agency responsible for establishing standards and approving electronic devices within the United States.
FCC Class A	A term used on a certification label that appears on electronic devices. This label is placed on equipment that can only be used in a commercial environment within the United States.
FCC Class B	A term used on a certification label that appears on electronic devices. This label is placed on equipment that can only be used in a home or commercial environment within the United States.
FD SCSI	The fast, narrow, differential SCSI bus with an 8-bit data transfer rate of 10 MB/s. <i>See also</i> FWD SCSI and SCSI.
flush	A term used to represent the act of writing dirty data from cache to a storage media (see dirty data).
FMU	An abbreviation for fault management utility.
forced errors	A data bit indicating a corresponding logical data block contains unrecoverable data.
FRU	An abbreviation for field replaceable unit. A hardware component that can be replaced at the customer's location by COMPAQ service personnel or qualified customer service personnel.
full duplex (n)	A communications system in which there is a capability for 2-way transmission and acceptance between two sites at the same time.
full duplex (adj)	Pertaining to a communications method in which data can be transmitted and received at the same time.
FWD SCSI	A fast, wide, differential SCSI bus with a maximum 16-bit data transfer rate of 20 MB/s. <i>See also</i> SCSI and FD SCSI.
FWD SCSI	A fast, wide, differential SCSI bus with a maximum 16-bit data transfer rate of 20 MB/s. <i>See also</i> SCSI and FD SCSI.
HDA	See host adapter.
host	The primary or controlling computer to which a storage subsystem is attached.

host adapter	A device that connects a host system to a SCSI bus. The host adapter usually performs the lowest layers of the SCSI protocol. This function may be logically and physically integrated into the host system. Also called host bus adapter, or HBA.
host compatibility mode	A setting used by the controller to provide optimal controller performance with specific operating systems. This improves the controller's performance and compatibility with the specified operating system. See the SET <i>controller</i> command in this manual for a listing and description of the available modes.
hot disks	A disk containing multiple hot spots. Hot disks occur when the workload is poorly distributed across storage devices and prevents optimum subsystem performance. <i>See also</i> hot spots.
hot spots	A portion of a disk drive frequently accessed by the host. Because the data being accessed is concentrated in one area, rather than spread across an array of disks providing parallel access, I/O performance is significantly reduced. <i>See also</i> hot disks.
hot swap	A method of device replacement that allows normal I/O activity on a device's bus to remain active during device removal and insertion. The device being removed or inserted is the only device that cannot perform operations during this process. <i>See also</i> cold swap and warm swap.
HSOF	An abbreviation for Hierarchical Storage Operating Firmware. HSOF is software that provides the operating system for the array controller. This software is loaded from a removable ROM program card. <i>See also</i> PCMCIA.
initiator	A SCSI device that requests an I/O process to be performed by another SCSI device, namely, the SCSI target. The controller is the initiator on the device bus. The host is the initiator on the host bus.
instance code	A four-byte value displayed in most text error messages and issued by the controller when a subsystem error occurs. The instance code indicates when the error was detected.
I/O module	A 16-bit SBB shelf device that integrates the SBB shelf with either an 8-bit single ended, 16-bit single-ended, or 16-bit differential SCSI bus. <i>See also</i> I/O Module.

I/O operation	The process of requesting a transfer of data from a peripheral device to memory (or visa versa), the actual transfer of the data, and the processing and overlaying activity to make both of those happen.
JBOD	An acronym for just a bunch of disks. A term used to describe a group of single-device logical units that are in no particular container configuration. <i>See also</i> container, unit.
LBN	An abbreviation for logical block number.
LED	An acronym for light emitting diode.
local connection	A connection to the subsystem using either its serial maintenance port or the host SCSI bus. A local connection enables you to connect to one subsystem controller within the physical range of the serial or host SCSI cable.
local terminal	A terminal plugged into the EIA-423 maintenance port located on the front bezel of the controller. <i>See also</i> maintenance terminal.
logical block number	<i>See</i> LBN.
logical bus	A single-ended bus connected to a differential bus by a SCSI bus signal converter.
logical unit	A physical or virtual device addressable through a target ID number. LUNs use their target's bus connection to communicate on the SCSI bus.
logical unit number	Abbreviated LUN. A LUN is (1) A value that identifies a specific logical unit belonging to a SCSI target ID number. (2) A number associated with a physical device unit during a task's I/O operations. Each task in the system must establish its own correspondence between logical unit numbers and physical devices.
LRU	An abbreviation for least recently used. A cache term used to describe the block replacement policy for read cache.
maintenance terminal	An EIA-423-compatible terminal used with the controller. This terminal is used to identify the controller, enable host paths, enter configuration information, and check the controller's status. The maintenance terminal is not required for normal operations. <i>See also</i> local terminal.

Mb/s (Mbps)	An abbreviation for one million (10^6) bits per second (megabits per second).
MB/s (MBps)	An abbreviation for one million (10^6) bytes per second (megabytes per second).
member	A container that is a storage element in a RAID array.
metadata	The data written to a disk for the purposes of controller administration. Metadata improves error detection and media defect management for the disk drive. It is also used to support storageset configuration and partitioning. Non-transportable disks also contain metadata to indicate they are uniquely configured for StorageWorks environments. Metadata can be thought of as “data about data.”
mirroring	A term used to represent the act of creating an exact copy or image of data on another storage device.
mirrored write-back caching	A method of caching data that maintains two copies of the cached data. The copy is available if either cache module fails.
mirrorset	<i>See</i> RAID level 1.
nominal membership	The desired number of mirrorset members when the mirrorset is fully populated with active devices. If a member is removed from a mirrorset, the actual number of members may fall below the “nominal” membership.
non-redundant controller configuration	A term that represents a controller configuration which does not include a second controller (a single controller configuration).
normal member	A mirrorset member that, block-for-block, contains the same data as other normal members within the mirrorset. Read requests from the host are always satisfied by normal members.
normalizing	Normalizing is a state in which, block-for-block, data written by the host to a mirrorset member is consistent with the data on other normal and normalizing members. The normalizing state exists only after a mirrorset is initialized. Therefore, no customer data is on the mirrorset.
normalizing member	A mirrorset member whose contents is the same as all other normal and normalizing members for data that has been written since the mirrorset was created or lost cache data was cleared. A normalizing member is

created by a normal member when either all of the normal members fail or all of the normal members are removed from the mirrorset. *See also* copying member.

NVM	An abbreviation for Non-Volatile Memory. A type of memory—the contents of which survive loss of power. Sometimes referred to as NVMEM.
OCP	An abbreviation for operator control panel. The control or indicator panel associated with a device. The OCP is usually mounted on the device and is accessible to the operator.
other controller	The controller in a dual-redundant pair that is connected to the controller that is serving your current CLI session. <i>See also</i> this controller.
parity	A method of checking if binary numbers or characters are correct by counting the ONE bits. In odd parity, the total number of ONE bits must be odd; in even parity, the total number of ONE bits must be even. Parity information can be used to correct corrupted data. RAIDsets use parity to improve the availability of data.
parity bit	A binary digit added to a group of bits that checks to see if there are errors in the transmission.
parity RAID	<i>See</i> RAIDset.
partition	A logical division of a container, represented to the host as a logical unit.
PCM	Polycenter Console Manager.
PCMCIA	Personal Computer Memory Card Industry Association. An international association formed to promote a common standard for PC card-based peripherals to be plugged into notebook computers. The card commonly known as a PCMCIA card is about the size of a credit card.
peripheral device	Any unit, distinct from the CPU and physical memory, that can provide the system with input or accept any output from it. Terminals, printers, tape drives, and disks are peripheral devices.

point-to-point connection	A network configuration in which a connection is established between two, and only two, terminal installations. The connection may include switching facilities.
port	<p>In general terms, the port is (1) A logical channel in a communications system. (2) The hardware and software used to connect a host controller to a communications bus, such as a SCSI bus or serial bus.</p> <p>Regarding the controller, the port is: (1) the logical route for data in and out of a controller that can contain one or more channels, all of which contain the same type of data. (2) The hardware and software that connects a controller to a SCSI device.</p>
primary cabinet	The primary cabinet in an extended subsystem cabinet arrangement. This cabinet contains the controllers, cache modules, external cache batteries, and the PVA module.
program card	The PCMCIA card containing the controller's operating software. Used to load the software into the controller.
PTL	An abbreviation for Port-Target-LUN. The controller's method of locating a device on the controller device bus.
PVA module	An abbreviation for power verification and addressing module. The PVA module provides unique addresses for each cabinet in an extended subsystem. Each BA370 enclosure in an extended subsystem must have a unique PVA ID. Use PVA ID 0 for the enclosure that contains the controllers. Use PVA IDs 2 and 3 for the additional enclosures.
quiesce	A term used to represent the act of rendering bus activity inactive (dormant). For example, "quiesce the SCSI bus operations during a device warm-swap."
RAID	An acronym for Redundant Array of Independent Disks. RAID represents multiple levels of storage access developed to improve performance or availability or both.
RAID level 0	A RAID storageset that stripes data across an array of disk drives. A single logical disk spans multiple physical disks, allowing parallel data processing for increased I/O performance. While the performance characteristics of RAID level 0 is excellent, this is the only RAID level that does not provide redundancy. Raid level 0 storagesets are sometimes referred to as stripesets.

RAID level 0+1	A RAID storage set that stripes data across an array of disks (RAID level 0) and mirrors the striped data (RAID level 1) to provide high I/O performance and high availability. RAID level 0+1 storage sets are sometimes referred to as striped mirror sets.
RAID level 1	A RAID storage set of two or more physical disks that maintains a complete and independent copy of the entire virtual disk's data. This type of storage set has the advantage of being highly reliable and extremely tolerant of device failure. RAID level 1 storage sets are sometimes referred to as mirror sets.
RAID level 3	A RAID storage set that transfers data parallel across the array's disk drives a byte at a time, causing individual blocks of data to be spread over several disks serving as one enormous virtual disk. A separate redundant check disk for the entire array stores parity on a dedicated disk drive within the storage set. <i>Contrast</i> RAID level 5.
RAID Level 5	A RAID storage set that, unlike RAID level 3, stores the parity information across all of the disk drives within the storage set. <i>Contrast</i> RAID level 3.
RAID level 3/5	A COMPAQ-developed RAID storage set that stripes data and parity across three or more members in a disk array. A RAID set combines the best characteristics of RAID level 3 and RAID level 5. A RAID set is the best choice for most applications with small to medium I/O requests, unless the application is write intensive. A RAID set is sometimes called parity RAID.
RAID set	<i>See</i> RAID level 3/5.
RAM	An acronym for random access memory.
read-ahead caching	A caching technique for improving performance of synchronous sequential reads by pre-fetching data from disk.
read caching	A cache management method used to decrease the subsystem response time to a read request by allowing the controller to satisfy the request from the cache memory rather than from the disk drives.
reconstruction	The process of regenerating the contents of a failed member's data. The reconstruct process writes the data to a spare set disk and then incorporates the spare set disk into the mirror set, striped mirror set, or RAID set from which the failed member came. <i>See also</i> regeneration.

reduced	A term that indicates that a mirrorset or RAIDset is missing one member because the member has failed or has been physically removed.
redundancy	The provision of multiple interchangeable components to perform a single function in order to cope with failures and errors. A RAIDset is considered to be redundant when user data is recorded directly to one member and all of the other members include associated parity information.
regeneration	A term used to represent (1) The process of calculating missing data from redundant data. (2) The process of recreating a portion of the data from a failing or failed drive using the data and parity information from the other members within the storageset. The regeneration of an entire RAIDset member is called reconstruction. <i>See also</i> reconstruction.
RFI	An abbreviation for radio frequency interference. The disturbance of a signal by an unwanted radio signal or frequency.
replacement policy	The policy specified by a switch with the SET FAILEDSET command indicating whether a failed disk from a mirrorset or RAIDset is to be automatically replaced with a disk from the spareset. The two switch choices are AUTOSPARE and NOAUTOSPARE.
SBB	An abbreviation for storage building block (1) A modular carrier plus the interface required to mount the carrier into a standard StorageWorks shelf. (2) any device conforming to shelf mechanical and electrical standards installed in a 3.5-inch or 5.25-inch carrier, whether it is a storage device or power supply.
SCSI	An acronym for small computer system interface (1) An ANSI interface standard defining the physical and electrical parameters of a parallel I/O bus used to connect initiators to devices. (2) a processor-independent standard protocol for system-level interfacing between a computer and intelligent devices including hard drives, floppy disks, CD-ROMs, printers, scanners, and others.
SCSI-A cable	A 50-conductor (25 twisted-pair) cable generally used for single-ended, SCSI-bus connections.
SCSI bus signal converter	Sometimes referred to as an adapter (1) A device used to interface between the subsystem and a peripheral device unable to be mounted directly into the SBB shelf of the subsystem. (2) a device used to

connect a differential SCSI bus to a single-ended SCSI bus. (3) A device used to extend the length of a differential or single-ended SCSI bus. *See also* DWZZA, DWZZB, DWZZC, and I/O module.

SCSI device	A term used to represent (1) A host computer adapter, a peripheral controller, or an intelligent peripheral that can be attached to the SCSI bus. (2) Any physical unit that can communicate on a SCSI bus.
SCSI device ID number	A bit-significant representation of the SCSI address referring to one of the signal lines, numbered 0 through 7 for an 8-bit bus, or 0 through 15 for a 16-bit bus. <i>See also</i> target ID number.
SCSI ID number	The representation of the SCSI address that refers to one of the signal lines numbered 0 through 15.
SCSI-P cable	A 68-conductor (34 twisted-pair) cable generally used for differential bus connections.
SCSI port	(1) Software: The channel controlling communications to and from a specific SCSI bus in the system. (2) Hardware: The name of the logical socket at the back of the system unit to which a SCSI device is connected.
signal converter	<i>See</i> SCSI bus signal converter.
SIMM	An acronym for Single Inline Memory Module.
single-ended I/O module	A 16-bit I/O module. <i>See also</i> I/O module.
single-ended SCSI bus	A bus type in which one wire carries the signal and another wire (or shield) is connected to electrical ground. Each signal's logic level is determined by the voltage of the signal wire in relation to ground. This is in contrast to a differential connection where the second wire carries an inverted signal.
spareset	A collection of disk drives made ready by the controller to replace failed members of a storageset.
storage array	An integrated set of storage devices.
storage array subsystem	<i>See</i> storage subsystem.

storageset	(1) A group of devices configured with RAID techniques to operate as a single container. (2) Any collection of containers, such as stripesets, mirrorsets, striped mirrorsets, and RAIDsets.
storage subsystem	The controllers, storage devices, shelves, cables, and power supplies used to form a mass storage subsystem.
storage unit	The general term that refers to storagesets, single-disk units, and all other storage devices that are installed in your subsystem and accessed by the host. A storage unit can be any entity that is capable of storing data, whether it is a physical device or a group of physical devices.
StorageWorks	<p>A family of COMPAQ modular data storage products which allow customers to design and configure their own storage subsystems. Components include power, packaging, cabling, devices, controllers, and software. Customers can integrate devices and array controllers in StorageWorks enclosures to form storage subsystems.</p> <p>StorageWorks systems include integrated SBBs and array controllers to form storage subsystems. System-level enclosures to house the shelves and standard mounting devices for SBBs are also included.</p>
stripe	The data divided into blocks and written across two or more member disks in an array.
striped mirrorset	See RAID level 0+1.
stripeset	See RAID level 0.
stripe size	The stripe capacity as determined by $n-1$ times the chunksize, where n is the number of RAIDset members.
striping	The technique used to divide data into segments, (chunks). The segments are striped (distributed), across members of the stripeset. Each stripeset member receives an equal share of the I/O request load, improving performance. This technique also helps to distribute hot spots across the array of physical devices to prevent hot disks. <i>See also</i> host spots, hot disks.
surviving controller	The controller in a dual-redundant configuration pair that serves its companion's devices when the companion controller fails.
tape inline exerciser	See TILX.

target	A term representing (1) A SCSI device that performs an operation requested by an initiator. (2) The target identification (ID) number of the device.
target ID number	The address a bus initiator uses to connect with a bus target. Each bus target is assigned a unique target address. <i>See also</i> initiator.
this controller	The controller that is serving your current CLI session through a local or remote terminal. <i>See also</i> other controller.
TILX	Tape inline exerciser. The controller's diagnostic software to test the data transfer capabilities of tape drives in a way that simulates a high level of user activity.
Ultra SCSI bus	A term used to represent a wide, fast-20 SCSI bus.
unit	A container made accessible to a host. A unit may be created from a single disk drive or tape drive. A unit may also be created from a more complex container such as a RAIDset. The controller supports a maximum of eight units on each target. <i>See also</i> target and target ID number.
unwritten cached data	Sometimes called unflushed or "dirty" data. <i>See</i> dirty data.
UPS	An abbreviation for uninterruptable power supply. A battery-powered power supply guaranteed to provide power to an electrical device in the event of an unexpected interruption to the primary power supply. Uninterruptable power supplies are usually rated by the amount of voltage supplied and the length of time the voltage is supplied.
VHDCI	An abbreviation for very high-density-cable interface. A 68-pin interface that is required for Ultra-SCSI connections.
virtual terminal	A software path from an operator terminal on the host to the controller's CLI interface (sometimes called a host console). The path can be established via the host port on the controller (using HSZ term) or via the maintenance port through an intermediary host.
VTDPY	An abbreviation for virtual terminal display utility.
warm swap	A device replacement method that allows the complete system to remain online during device removal or insertion. The system bus may

be halted (quiesced), for a brief period of time during the warm-swap procedure. *See also* quiesce.

worldwide name

A unique 64-bit number assigned to a subsystem by the Institute of Electrical and Electronics Engineers (IEEE) and set by COMPAQ manufacturing prior to shipping. This name is referred to as the node ID within the CLI

write-back caching

A cache management method used to decrease the subsystem response time to write requests by allowing the controller to declare the write operation “complete” as soon as the data reaches its cache memory. The controller performs the slower operation of writing the data to the disk drives at a later time.

write-through caching

A cache management method used to decrease the subsystem response time to a read. This method allows the controller to satisfy the request from the cache memory rather than from the disk drives.

write hole

The period of time in a RAID level 1 or RAID level 5 write operation when there is an opportunity for undetectable RAIDset data corruption. Write holes occur under conditions such as power outages, where the writing of multiple members can be abruptly interrupted. A cache design using battery back-up eliminates the write hole because data is preserved in cache and unsuccessful write operations can be retried.

write-through cache

A cache management technique for retaining host write requests in read cache. When the host requests a write operation, the controller writes data directly to the storage device. This technique allows the controller to complete some read requests from the cache, greatly improving the response time to retrieve data. The operation is complete only after the data to be written is received by the target storage device.

This cache management method may update, invalidate, or delete data from the cache memory accordingly, to ensure that the cache contains the most current data.

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