



Storage Navigator Modular 2 Command Line Interface (CLI) Unified Reference Guide

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Preface

This document describes and provides instructions for using the Hitachi Dynamic Provisioning software.

Please read this document carefully to understand how to use this product, and maintain a copy for reference purposes.

This preface includes the following information:

- [Intended audience](#)
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Intended audience

This document is intended for system administrators, Hitachi Data Systems representatives, and Authorized Service Providers who install, configure, and operate Hitachi Adaptable Modular System (AMS) 2000 family storage systems.

Product version

This document applies to Hitachi AMS 2000 Family firmware version 0890/A or later.

Release notes and readme

Read the release notes and readme file before installing and using this product. They may contain requirements or restrictions that are not fully described in this document and/or updates or corrections to this document.

Document revision level

Revision	Date	Description
MK-97DF8089-00	October 2007	Initial release
MK-97DF8089-01	February 2008	Revision 1, supersedes and replaces MK-97DF8089-00
MK-97DF8089-02	May 2008	Revision 2, supersedes and replaces MK-97DF8089-01
MK-97DF8089-03	June 2008	Revision 3, supersedes and replaces MK-97DF8089-02
MK-97DF8089-04	October 2008	Revision 4, supersedes and replaces MK-97DF8089-03
MK-97DF8089-05	December 2008	Revision 5, supersedes and replaces MK-97DF8089-04
MK-97DF8089-06	March 2009	Revision 6, supersedes and replaces MK-97DF8089-05
MK-97DF8089-07	May 2009	Revision 7, supersedes and replaces MK-97DF8089-06
MK-97DF8089-08	June 2009	Revision 8, supersedes and replaces MK-97DF8089-07
MK-97DF8089-09	August 2009	Revision 9, supersedes and replaces MK-97DF8089-08
MK-97DF8089-10	November 2009	Revision 10, supersedes and replaces MK-97DF8089-09
MK-97DF8089-11	December 2009	Revision 11, supersedes and replaces MK-97DF8089-10
MK-97DF8089-12	January 2010	Revision 12, supersedes and replaces MK-97DF8089-11
MK-97DF8089-13	April 2010	Revision 13, supersedes and replaces MK-97DF8089-12

Changes in this revision

- New Date in Example of display command syntax command list in section, [Displaying command syntax \(page 4-11\)](#).
- New hardware revision number 0100 in section, [Displaying the Equipment Information \(page 4-40\)](#).
- Made SMS a standalone platform for specifying per host group option in the section, [Referencing/setting host group options \(page 4-178\)](#).
- Included new auhgopt options for instances of specifying per host group option and specifying per host group in the section, [Referencing/setting host group options \(page 4-178\)](#).
- Included new options for specifying per option for the AMS 2000 only in the section, [File output of host group information \(page 4-195\)](#).
- Included new specifying per host group options in the section, [File output of host group information \(page 4-195\)](#).
- Included new autargetopt options for when specifying per target option for AMS 2000 in the section, [Referencing/setting iSCSI target options \(page 4-206\)](#).
- Included new options for DiscoveryCHAP object in the section, [Referencing/setting host group options \(page 4-178\)](#).
- Included new DiscoveryCHAP object for instance when specifying whether to set the Discovery CHAP Mode effective or ineffective on [Referencing/setting host group options \(page 4-178\)](#).
- Included new UniqueExtendedCOPY object for instance when specifying per target for the AMS 2000 only in the section, [Referencing/setting host group options \(page 4-178\)](#).
- Included both CTL CMD IO Rate and Data CMD IO Rate for both received number of Initiator Control commands per second in the section, [Outputting performance information file \(page 4-249\)](#).
- Added object descriptions for outputting performance information file task using auperform command in the section [Outputting performance information file \(page 4-249\)](#).
- Added object descriptions for Options section for outputting performance information file task using auperform command in section, [Outputting performance information file \(page 4-249\)](#).

Document organization




Thumbnail descriptions of the chapters are provided in the following table. Click the [chapter title](#) in the first column to go to that chapter. The first page of every chapter or appendix contains links to the contents.

Chapter/Appendix Title	Description
Chapter 1, Introduction	Describes the general features, functions, and benefits of using Hitachi CLI.
Chapter 2, Installation	Describes the process of installing Navigator 2 so the CLI is active.

Chapter/Appendix Title	Description
Chapter 3, Command List	Describes each command in the full Navigator 2 command set.
Appendix A, Appendix A – CLI-based storage feature tasks	Describes CLI-based storage feature tasks.

Document conventions

This document uses the following symbols to draw attention to important safety and operational information.

Symbol	Meaning	Description
	Tip	Tips provide helpful information, guidelines, or suggestions for performing tasks more effectively.
	Note	Notes emphasize or supplement important points of the main text.
	Caution	Cautions indicate that failure to take a specified action could result in damage to the software or hardware.

The following typographic conventions are used in this document.

Convention	Description
Bold	Indicates text on a window, other than the window title, including menus, menu options, buttons, fields, and labels. Example: Click OK .
<i>Italic</i>	Indicates a variable, which is a placeholder for actual text provided by the user or system. Example: copy <i>source-file target-file</i> Angled brackets (< >) are also used to indicate variables.
screen/code	Indicates text that is displayed on screen or entered by the user. Example: # <code>pairdisplay -g oradb</code>
< > angled brackets	Indicates a variable, which is a placeholder for actual text provided by the user or system. Example: # <code>pairdisplay -g <group></code> Italic font is also used to indicate variables.
[] square brackets	Indicates optional values. Example: [a b] indicates that you can choose a, b, or nothing.
{ } braces	Indicates required or expected values. Example: { a b } indicates that you must choose either a or b.
vertical bar	Indicates that you have a choice between two or more options or arguments. Examples: [a b] indicates that you can choose a, b, or nothing. { a b } indicates that you must choose either a or b.
underline	Indicates the default value. Example: [<u>a</u> b]

Convention for storage capacity values

Physical storage capacity values (e.g., disk drive capacity) are calculated based on the following values:

Physical capacity unit	Value
1 KB	1,000 bytes
1 MB	1,000 KB or 1,000 ² bytes
1 GB	1,000 MB or 1,000 ³ bytes
1 TB	1,000 GB or 1,000 ⁴ bytes
1 PB	1,000 TB or 1,000 ⁵ bytes
1 EB	1,000 PB or 1,000 ⁶ bytes

Logical storage capacity values (e.g., logical device capacity) are calculated based on the following values:

Logical capacity unit	Value
1 block	512 bytes
1 KB	1,024 (2 ¹⁰) bytes
1 MB	1,024 KB or 1024 ² bytes
1 GB	1,024 MB or 1024 ³ bytes
1 TB	1,024 GB or 1024 ⁴ bytes
1 PB	1,024 TB or 1024 ⁵ bytes
1 EB	1,024 PB or 1024 ⁶ bytes

Accessing product documentation

The AMS 2000 Family user documentation is available on the Hitachi Data Systems Portal: <https://portal.hds.com>. Please check this site for the most current documentation, including important updates that may have been made after the release of the product.

This documentation set consists of the following documents.


Release notes

- Adaptable Modular Storage System Release Notes
- Storage Navigator Modular 2 Release Notes



Please read the release notes before installing and/or using this product. They may contain requirements and/or restrictions not fully described in this document, along with updates and/or corrections to this document.

Installation and getting started

The following documents provide instructions for installing an AMS 2000 Family storage system. They include rack information, safety information, site-preparation instructions, getting-started guides for experienced users, and host connectivity information. The symbol  identifies documents that contain initial configuration information about Hitachi AMS 2000 Family storage systems.

 **AMS2100/2300 Getting Started Guide**, MK-98DF8152

Provides quick-start instructions for getting an AMS 2100 or AMS 2300 storage system up and running as quickly as possible.

 **AMS2500 Getting Started Guide**, MK-97DF8032

Provides quick-start instructions for getting an AMS 2500 storage system up and running as quickly as possible.

AMS 2000 Family Site Preparation Guide, MK-98DF8149

Contains initial site planning and pre-installation information for AMS 2000 Family storage systems, expansion units, and high-density expansion units. This document also covers safety precautions, rack information, and product specifications.

AMS 2000 Family Fibre Channel Host Installation Guide,
MK-08DF8189

Describes how to prepare Hitachi AMS 2000 Family Fibre Channel storage systems for use with host servers running supported operating systems.

AMS 2000 Family iSCSI Host Installation Guide, MK-08DF8188

Describes how to prepare Hitachi AMS 2000 Family iSCSI storage systems for use with host servers running supported operating systems.

Storage and replication features

The following documents describe how to use Storage Navigator Modular 2 (Navigator 2) to perform storage and replication activities.

Storage Navigator 2 Advanced Settings User's Guide, MK-97DF8039

Contains advanced information about launching and using Navigator 2 in various operating systems, IP addresses and port numbers, server certificates and private keys, boot and restore options, outputting configuration information to a file, and collecting diagnostic information.

Storage Navigator Modular 2 User's Guide, MK-99DF8208

Describes how to use Navigator 2 to configure and manage storage on an AMS 2000 Family storage system.

AMS 2000 Family Dynamic Provisioning Configuration Guide, MK-09DF8201

Describes how to use virtual storage capabilities to simplify storage additions and administration.

Storage Navigator 2 Storage Features Reference Guide for AMS, MK-97DF8148

Contains concepts, preparation, and specifications for Account Authentication, Audit Logging, Cache Partition Manager, Cache Residency Manager, Data Retention Utility, LUN Manager, Performance Monitor, SNMP Agent, and Modular Volume Migration.

AMS 2000 Family Copy-on-write SnapShot User Guide, MK-97DF8124

Describes how to create point-in-time copies of data volumes in AMS 2100, AMS 2300, and AMS 2500 storage systems, without impacting host service and performance levels. Snapshot copies are fully read/write compatible with other hosts and can be used for rapid data restores, application testing and development, data mining and warehousing, and nondisruptive backup and maintenance procedures.

AMS 2000 Family ShadowImage In-system Replication User Guide, MK-97DF8129

Describes how to perform high-speed nondisruptive local mirroring to create a copy of mission-critical data in AMS 2100, AMS 2300, and AMS 2500 storage systems. ShadowImage keeps data RAID-protected and fully recoverable, without affecting service or performance levels. Replicated data volumes can be split from host applications and used for system backups, application testing, and data mining applications while business continues to operate at full capacity.

AMS 2000 Family TrueCopy Remote Replication User Guide, MK-97DF8052

Describes how to create and maintain multiple duplicate copies of user data across multiple AMS 2000 Family storage systems to enhance your disaster recovery strategy.

AMS 2000 Family TrueCopy Extended Distance User Guide,
MK-97DF8054

Describes how to perform bi-directional remote data protection that copies data over any distance without interrupting applications, and provides failover and recovery capabilities.


AMS 2000 Data Retention Utility User's Guide, MK-97DF8019

Describes how to lock disk volumes as read-only for a certain period of time to ensure authorized-only access and facilitate immutable, tamper-proof record retention for storage-compliant environments. After data is written, it can be retrieved and read only by authorized applications or users, and cannot be changed or deleted during the specified retention period.

Storage Navigator Modular 2 online help

Provides topic and context-sensitive help information accessed through the Navigator 2 software.

Hardware maintenance and operation

The following documents describe how to operate, maintain, and administer an AMS 2000 Family storage system. They also provide a wide range of technical information and specifications for the AMS 2000 Family storage systems. The symbol  identifies documents that contain initial configuration information about Hitachi AMS 2000 Family storage systems.

 **AMS 2100/2300 Storage System Hardware Guide,** MK-97DF8010

Provides detailed information about installing, configuring, and maintaining AMS 2100 and 2300 storage systems.

 **AMS 2500 Storage System Hardware Guide,** MK-97DF8007

Provides detailed information about installing, configuring, and maintaining an AMS 2500 storage system.

 **AMS 2000 Family Storage System Reference Guide,** MK-97DF8008

Contains specifications and technical information about power cables, system parameters, interfaces, logical blocks, RAID levels and configurations, and regulatory information about AMS 2100, AMS 2300, and AMS 2500 storage systems. This document also contains remote adapter specifications and regulatory information.

AMS 2000 Family Storage System Service and Upgrade Guide,
MK-97DF8009

Provides information about servicing and upgrading AMS 2100, AMS 2300, and AMS 2500 storage systems.

AMS 2000 Family Power Savings User Guide, MK-97DF8045

Describes how to spin down volumes in selected RAID groups when they are not being accessed by business applications to decrease energy consumption and significantly reduce the cost of storing and delivering information.

Command and Control (CCI)

The following documents describe how to install the Hitachi AMS 2000 Family Command Control Interface (CCI) and use it to perform TrueCopy and ShadowImage operations.

AMS 2000 Family Command Control Interface (CCI) Installation Guide, MK-97DF8122

Describes how to install CCI software on open-system hosts.

AMS 2000 Family Command Control Interface (CCI) Reference Guide, MK-97DF8121

Contains reference, troubleshooting, and maintenance information related to CCI operations on AMS 2100, AMS 2300, and AMS 2500 storage systems.

AMS 2000 Family Command Control Interface (CCI) User's Guide,
MK-97DF8123

Describes how to use CCI to perform TrueCopy and ShadowImage operations on AMS 2100, AMS 2300, and AMS 2500 storage systems.

Command Line Interface (CLI)

The following documents describe how to use Hitachi Storage Navigator Modular 2 to perform management and replication activities from a command line.

Storage Navigator Modular 2 Command Line Interface (CLI) Unified Reference Guide, MK-97DF8089 — this document

Describes how to interact with all Navigator 2 bundled and optional software modules by typing commands at a command line.

Storage Navigator 2 Command Line Interface Replication Reference Guide for AMS, MK-97DF8153

Describes how to interact with Navigator 2 to perform replication activities by typing commands at a command line.

Dynamic Replicator documentation

The following documents describe how to install, configure, and use Hitachi Dynamic Replicator to provide AMS Family storage systems with continuous data protection, remote replication, and application failover in a single, easy-to-deploy and manage platform.

Dynamic Replicator - Scout Release Notes, RN-99DF8211

Dynamic Replicator - Scout Host Administration Guide,
MK-98DF8212

Dynamic Replicator - Scout Installation and Configuration Guide,
MK-98DF8213

Dynamic Replicator - Scout Quick Start Guide, MK-98DF8214

Dynamic Replicator - Scout Host Troubleshooting Guide,
MK-98DF8215

Dynamic Replicator DR-Scout ICAT Utility Guide, MK-98DF8216

Dynamic Replicator - Scout RX Server Deployment Guide,
MK-98DF8217

Dynamic Replicator VX Solution for Oracle (Solaris), MK-98DF8218

Dynamic Replicator - Scout Solution for SharePoint 2007,
MK-98DF8219

Dynamic Replicator - Scout Solution for MySQL (Windows),
MK-98DF8220

**Protecting Citrix XenServer Using Hitachi Dynamic Replicator -
Scout**, MK-98DF8221

Dynamic Replicator Quick Install/Upgrade Guide, MK-98DF8222

Dynamic Replicator - Scout Protecting MS SQL Server, MK-98DF8223

Dynamic Replicator - Scout - Protecting Microsoft Exchange Server,
MK-98DF8224

Dynamic Replicator - Scout File Server Solution, MK-98DF8225

Dynamic Replicator - Scout ESX - Protecting ESX Server (RCLI),
MK-99DF8226

Getting help

If you need to contact the Hitachi Data Systems support center, please provide as much information about the problem as possible, including:

- The circumstances surrounding the error or failure.
- The exact content of any messages displayed on the host system(s).
- The exact content of any messages displayed on Storage Navigator Modular 2.
- The Storage Navigator Modular 2 configuration information. This information is used by service personnel for troubleshooting purposes.

The Hitachi Data Systems customer support staff is available 24 hours a day, seven days a week. If you need technical support, please log on to the Hitachi Data Systems Portal for contact information: <https://portal.hds.com>

Comments

Please send us your comments on this document: doc.comments@hds.com. Include the document title, number, and revision, and refer to specific section(s) and paragraph(s) whenever possible.

Thank you! (All comments become the property of Hitachi Data Systems.)



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Glossary

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Installing Navigator 2

This chapter provides information on the supported AMS 2000 Family and SMS 100 storage features available from Hitachi Storage Navigator Modular 2 Graphical User Interface (GUI) and covers the following topics:

- ❑ [Overview of Navigator 2](#)
- ❑ [Features](#)
- ❑ [Software Applications and Storage Features \(Program Products\)](#)

Overview of Navigator 2

Navigator 2 is a multi-featured scalable storage management application that is used to configure and manage the storage functions on the Hitachi Simple Modular Storage 100 and other Hitachi arrays. Navigator 2 can be accessed by its graphical user interface (GUI) or by the command line interface (CLI) that this manual describes.

Navigator 2 has two operating modes:

- **Management Mode** contains the user-level storage management functions. This mode is intended only for maintenance technicians or qualified users.
- **Administration Mode** is used to manage user accounts and passwords on older AMS 200/500/1000 systems. This operating mode is accessible only to users with administrator permissions.

Features

The following table describes the Navigator 2 features. Storage Navigator Modular 2 Features

Table 1-1: Storage Navigator Features

Function Name	Description
Component status display	Displays the status of a component. For example, a drive or a fan.
Property display	Displays the status of arrays. For example, a RAID or logical unit.
Create RAID Groups	Used to add a RAID group. You can set a new RAID group by specifying its disk number, RAID level, and group range for the RAID group to be created. Note that creating a RAID group on a Simple Modular Storage system invalidates your Hitachi warranty and support.
Delete RAID groups	Deletes a defined RAID group or a specified RAID group. User data is deleted. Deleting a RAID group on a Simple Modular Storage system invalidates your Hitachi warranty and support.
Create Logical Units	Used to add a logical unit. A new logical unit is added by specifying its capacity.
Delete Logical Units	Deletes the defined logical unit. User data is deleted.
Format Logical Units	Required to make a defined logical unit (LU) accessible by the host. Writes null data to the specified logical unit, and deletes user data.
Parity Correction	Restores the logical unit in which a parity error has occurred.
LUN Expansion	Unified logical units.
Setting up a Spare Disk drive	Sets up spare disk drives.

Table 1-1: Storage Navigator Features

Function Name	Description
Differential Management LU	Sets up the differential management logical unit. This is only used for replication purposes. Note: <i>Modifying the differential management logical unit on the Simple Modular Storage system invalidates your Hitachi warranty and support.</i>
Command Device	Sets up the command devices. This is only used for replication purposes.
Setup and Display Optional Features	Installs/uninstalls the priced optional features key and sets and displays the enable/disable condition.
Setting the Boot Option	Sets up the boot option. The array must be restarted to implement the setting.
Setup and Display of the iSCSI Information	Sets and displays IP addresses and security information, etc.
System Parameters	Sets up the system parameters.
Port option	Configures the options on each port used by the array.
Setting the Drive Restoration Option	Sets automatic or non-automatic start for the following: Drive restoration mode Start of copy-back Start of correction copy Time interval restoring processing unit size Dynamic sparing mode Note: The default modes are set for best system performance. Hitachi recommends using other modes only when necessary.
On-line Verify Setting	Displays the status of the online verification setting (On/Off) and sets the interval. Note that this function can degrade performance when used. <i>Note that modifying the online verification information on the Simple Modular Storage system invalidates your Hitachi warranty and support.</i>
LAN Configuration Information Setting	Sets the IP address, subnet mask, default gateway address, and the DHCP (Dynamic Host Configuration Protocol) mode.
Setup and Display of RTC (real-time clock)	Sets and displays the date and time.
Configuration information file output and its setup by use of a file.	Outputs system parameters and RAID group/logical unit configuration information to a file individually. Sets system parameters and RAID group/logical unit configuration information using a file. The array must be restarted to implement the settings. Deletes user data.
Microcode (firmware) updating	Downloads and updates the array microcode (firmware). You must reboot the array to implement the settings

Table 1-1: Storage Navigator Features

Function Name	Description
Command Operation Status Display	Outputs the command operation status during a certain period, or a specified period in the text file.
Report when a failure occurs and controller status display	Checks the array and displays the status. If an error is detected, it is logged and sent by e-mail. A specified application is also started.


Software Applications and Storage Features (Program Products)

The following table lists the software and storage features that are already installed on the Simple Modular Storage system and is ready for use, and software that is installed but must be enabled with a license key. Contact HDS Technical Support to obtain licenses for the optional software. Some features described in this section may not be available with your product. Contact your sales representative if you have questions on the features your system supports.

Table 1-2: Software Applications and Storage Features

Table 1-3: Functions	Table 1-4: Type	Table 1-5: Default State at startup
Installed Software – Licensed and Ready to Use (first release)		
Audit Logging	Bundled	Disabled
Copy-on-write Snapshot (dual controller only)	Bundled	Disabled
LUN Manager	Bundled	Enabled
Performance Monitor	Bundled	Disabled
SNMP Support Agent	Bundled	Disabled
Optional Software – Requires License Key		
ShadowImage (dual controller only)	Optional	Disabled
TrueCopy Extended Distance (SimpleDR) (dual controller only)	Optional	Disabled
Features Not Currently Supported on Simple Modular Storage System		
Cache Partition Manager		
Cache Residency Manager		
Data Retention Utility		
Modular Volume Migration		
Power Saving		

TrueCopy remote replication (Sync.)	
-------------------------------------	--

	NOTE: Functions listed as “management mode” are intended only for maintenance technicians or qualified users.
---	--

The following table lists the available functions for Navigator 2. The functions that are available are determined by whether you are in normal mode or management mode. Normal mode is the default, but you can change it in the startup window before you connect to the array. Except for error monitoring, do not operate Navigator 2 while you are online, or your connection may time out.


	NOTE: Some features described in this guide may either require an additional license purchase or may not be available for your system. Contact your sales representative to confirm the storage features that are available with the system version you purchased.
---	---

Table 1-6: Navigator 2 Functions

Category	Function Name	Description	Usability During Operations	Normal Mode
Configuration display	Component status display	Displays the status of a component. For example, a drive or fan.	Yes	Yes
	Property display	Displays the status of array system components. For example, RAIDs or logical units.	Yes	Yes

Category	Function Name	Description	Usability During Operations	Normal Mode
RAID group definition	RAID group creation	Used to add a RAID group. You can set a new RAID group by specifying its disk number, RAID level, and group range for the RAID group to be created.	Yes	No
	RAID group deletion	Deletes a defined RAID or a specified RAID group. User data is also deleted.	No	No
LU definition	LU creation	Used to add a logical unit (LU). A new logical unit is added by specifying its capacity.	Yes	No
	LU deletion	Deletes the defined logical unit. User data is also deleted.	No	No
	LU formatting	Required to make a defined logical unit accessible by the host. Writes null data to the specified logical unit, and deletes user data.	No /Yes	No
	Parity correction	Restores the logical unit where the parity error occurred.	Yes	No
Setting the selection	Setting up spare disk drive	Sets up spare disk drives.	Yes	No
	Differential management LU	Sets up the differential management logical unit.	Yes	No
	Command device	Sets up the command devices.	Yes	No
	Setup and display of the priced optional features	Installs/uninstalls the priced optional features key and sets and displays the enable/disable condition.	Yes	No

Category	Function Name	Description	Usability During Operations	Normal Mode
Configuration setting	Setting the boot option	Sets up the boot option. The array must be restarted to implement the setting.	No	No
	Setting and display of the fibre channel information	Sets and displays port addresses and security information, etc.	No	No
	System parameter	Sets up system parameters.	Yes	No
	Port Option	Sets up port options.	Yes	No
	Setting the drive restoration option	Use the default mode (unless it is necessary to use another mode) because you could affect performance. Sets automatic or non-automatic start for the following: Drive restoration mode Start of copy-back Start of correction copy Time interval restoring processing unit size Dynamic sparing mode	No	No
	On-line verify setting	Determines whether the online verify setting is on or off, and sets the interval. Use caution, because performance could be affected.	Yes	No
	LAN configuration information setting	Sets the IP address, subnet mask, default gateway address, and the DHCP mode.	Yes	No
	Setup and display of RTC	Sets and displays the date and time.	Yes	No
Configuration information file output and its setup by use of a file.	Outputs system parameters and RAID group/logical unit configuration information to a file individually. Sets system parameters and RAID group/logical unit configuration information using a file. The array must be restarted to implement the settings. Deletes user data.	Yes	Yes	

Category	Function Name	Description	Usability During Operations	Normal Mode
Statistical information display	Controller use information display	Displays previous statistical information by selecting a related item.	Yes	Yes
Performance	Command operation status display	Outputs the command operation status during a certain period or a specified period to the file in the text format.	Yes	Yes
Error monitoring	Report when a failure occurs and controller status displays	Polls the array and displays the status. If an error is detected, it is logged and sent by e-mail. A specified application is started.	Yes	Yes

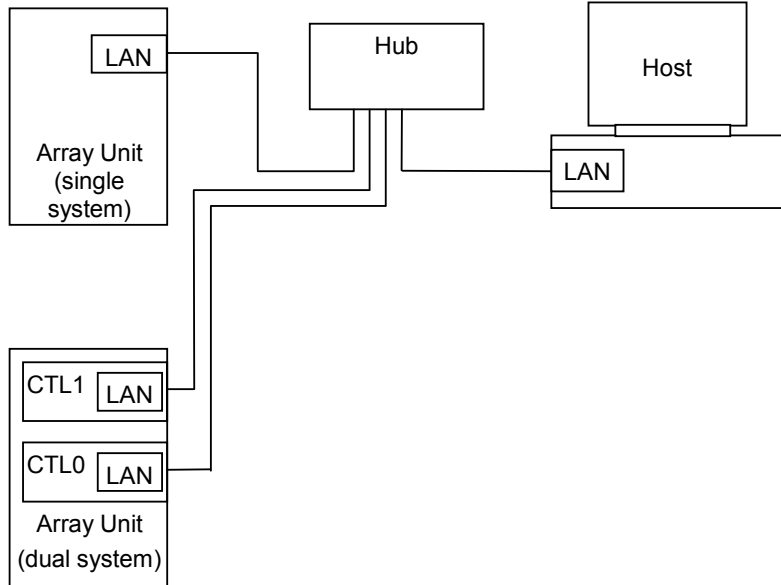
Installation

This chapter provides information on the supported AMS 2000 and SMS 100 storage features available from Hitachi Storage Navigator Modular 2 Graphical User Interface (GUI) and covers the following topics:

- ❑ [Connecting Navigator 2 to the Host](#)
- ❑ [System Requirements](#)
- ❑ [IPv6 Supported Platforms](#)
- ❑ [Installing Navigator 2](#)
- ❑ [Updating Navigator 2](#)

Connecting Navigator 2 to the Host

You can connect Navigator 2 to a host through a LAN with or without a hub.



System Requirements

This section describes system requirements for your environment.

Windows

Windows® XP (with SP2 or SP3), Windows Server™ 2003 (with SP1 or SP2), Windows Server™ 2003 (R2) (with or without SP2), Windows Server™ 2003 R2 (x64) (with or without SP2), Windows® Vista (with SP1 or SP2), or Windows Server™ 2008 (x86, x64). The 64-bit Windows is not supported except Windows Server™ 2003 R2 (x64) or Windows Server™ 2008 (x64). Intel® Itanium® is not supported.

CPU: Pentium®

Memory: 256 MB minimum

Disk capacity: 30 MB minimum

Network adapter

Solaris™ (SPARC)

Solaris 8, 9, 10

CPU: UltraSPARC or higher

Memory: 256 MB minimum

Disk capacity: 20 MB minimum

Network adapter

Solaris™ (x86, 32 bits OS)

Solaris 10

CPU: Pentium®

Memory: 256 MB minimum

Disk capacity: product version 54 MB maximum

Network adapter

HP-UX

HP-UX 11.0, 11i, 11i v2.0, 11i v3.0

CPU: PA8000 or higher (HP-UX 11i v2.0 operates in Itanium® 2 environment)

Memory: 256 MB minimum

Disk capacity: 64 MB minimum

Network adapter

AIX

AIX 5.1, 5.2

CPU: PowerPC/RS64 II or higher

Memory: 256 MB minimum

Disk capacity: 46.5 MB minimum

Network adapter

Remise program: install the patch of IY33524 if needed after VisualAge C++ Runtime 6.0.0.0. Download from the IBM® Web site.

Linux

Red Hat Enterprise Linux 4 Update 1, Red Hat Enterprise Linux 4 Update 5

CPU: Pentium-II, III, IV (233 MHz minimum)

Memory: 256 MB

Disk capacity: 100 MB minimum

Network adapter

IRIX

IRIX 6.5

CPU: R10000 or higher

Memory: 256 MB minimum

Disk capacity: 90.5 MB maximum

Network adapter

IPv6 Supported Platforms

Table 2-1 shows the IPv6 supported platforms.

Table 2-1: Table 4.1 IPv6 Supported Platforms

Vendor	Operating System		IPv6 Supported
	Name	Service Pack	
SUN	Solaris 8 (SPARC)	–	Supported
	Solaris 9 (SPARC)	–	Supported
	Solaris 10 (SPARC)	–	Supported
	Solaris 10 (x86)	–	Supported
	Solaris 10 (x64)	–	Supported
Microsoft	Windows Server 2003 (x86)	SP1	Supported
	Windows Server 2003 (x86)	SP2	Supported
	Windows Server 2003 R2 (x86)	Without SP, With SP2	Supported
	Windows Server 2003 R2 (x64)	Without SP	Supported
	Windows Vista (x86)	SP1	Supported
	Windows Server 2008 (x86)	SP1, SP2	Supported
	Windows Server 2008 (x64)	SP1, SP2	Supported
Red Hat	Red Hat Enterprise Linux 4.0 Update1	–	Address searching function is not supported on the server.
	Red Hat Enterprise Linux 4.0 Update5	–	Address searching function is not supported on the server.

Installing Navigator 2

This section provides instructions for installing Navigator 2 in Windows, Solaris, Red Hat Linux, HP-UX, AIX, IRIX and how to change the registration information on the array. After Navigator 2 registers the array, the registration information cannot be overridden.

To update Navigator 2, you must remove it and install a new version. When you install a new version of Navigator 2, you must specify the error monitoring options again.

When registering an array into Navigator 2, use the `auunitadd` command to specify the unit name. Specify only the unit name with this command.

Windows


Run `HSNM2-xxxx-W-CLI.exe` in the `snm_win` directory of the CD that was provided. By default, the files are installed in `\Program Files\Storage Navigator Modular 2 CLI\`.

Run `startsnmen.bat`. This is a Windows batch file used to start Navigator 2. The following environment parameters must be set correctly in `startsnmen.bat`:

```
set STONAVM_HOME=.
set LANG=en
```

Use the `set` command to verify the correct setting of the environment parameters on the workstation.

A prompt window appears and Navigator 2 commands can be executed from this window.

	<p>NOTE: If you do not use the default path when executing commands, you must setup an environment variable for the path you are using. <code>STONAVM_HOME</code> points to the home directory of your installation so it can find the bin directory and the command files. Make sure this variable is set correctly in the startup file (<code>startsnmen.bat</code>). If you do not set the <code>LANG</code> variable in the <code>startsnmen.bat</code> file, then the CLI commands use English as the default language.</p>
---	---

For example, if Navigator 2 has been installed in `C:\Storage Navigator Modular 2 CLI`:

```
set STONAVM_HOME=C:\Storage Navigator Modular 2 CLI
set LANG=en
command.com
```

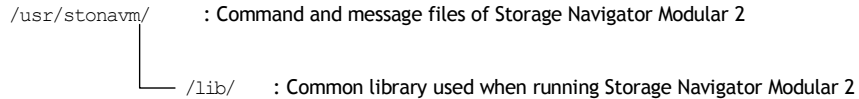
Solaris (SPARC and x86 32 Bits OS)

1. Start the SUN[®] server/workstation.
2. Create a new directory (e.g., `/usr/stonavm`).
3. Copy the `HSNM2-xxxx-S-CLI.tar` file (for SPARC) or the `HSNM2-xxxx-S-P-CLI.tar` file (for x86 32 bits OS) from the `snm_sol` directory in the CD, to the directory created in the hard disk.
4. The `HSNM2-xxxx-S-CLI.tar` file is a Tar format file, and you must expand it (if the directory described below is present, create another directory).

For example:

```
tar xvf HSNM2-xxxx-S-CLI.tar
```

When setting `/usr/stonavm` in the installation directory, the following file structure is developed.



5. Add a path in the common library with the `LD_LIBRARY_PATH` environment variable. For example, when setting `DFHOME` as the installation directory:

If the `LD_LIBRARY_PATH` environment variable is not defined (using C shell commands):

```
% setenv LD_LIBRARY_PATH ${DFHOME}/lib
```

If the `LD_LIBRARY_PATH` environment variable is defined (using C shell commands):

```
% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:${DFHOME}/lib
```

6. In the `STONAVM_HOME` environment variable, set up a path to the directory where Navigator 2 is installed. For example, when setting `DFHOME` as the installation directory (using C shell commands):

```
% setenv STONAVM_HOME ${DFHOME}
```

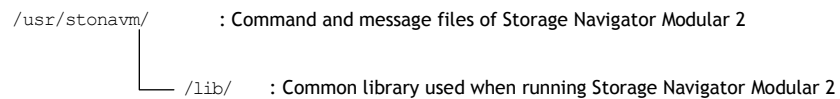
7. Define statements 5 and 6 in the initial setting file (for C shell: `.login`) of the login shell.
8. Log in again.

Red Hat Linux

1. Create a new directory (e.g., `/usr/stonavm`).
2. Copy the `HSNM2-xxxx-L-CLI.tar` file from the `snm_linux` directory in the CD, to the directory created in the hard disk.
3. The `HSNM2-xxxx-L-CLI.tar` file is a Tar format file, and you must expand it (if the directory described below is present, create another directory). For example:

```
tar xvf HSNM2-XXXX-L-CLI.tar
```

When setting `/usr/stonavm` as the installation directory, the following file structure is developed.



4. Add a path in the common library to the `LD_LIBRARY_PATH` environment variable.

If the `LD_LIBRARY_PATH` environment variable is not defined (using C shell commands):

```
% setenv LD_LIBRARY_PATH ${DFHOME}/lib
```

If the LD_LIBRARY_PATH environment variable is defined (this example uses C shell commands):

```
% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:${DFHOME}/lib
```

5. In the STONAVM_HOME environment variable, set up a path to the directory where Navigator 2 is installed. For example, when setting DFHOME as the installation directory (using C shell commands):

```
% setenv STONAVM_HOME ${DFHOME}
```

6. Define statements 4 and 5 in the initial setting file (for C shell: .login) of the login shell.

Log in again.

HP-UX

1. Start the HP server/workstation.
2. Create a new directory (e.g., /usr/stonavm).
3. Copy the HSNM2-xxxx-H-CLI.tar file from the snm_hpux directory in the CD, to the directory created in the hard disk.
4. The HSNM2-xxxx-H-CLI.tar file is a Tar format file, and you must expand it (if the directory described below is present, create another directory). For example:

```
tar xvf HSNM2-XXXX-H-CLI.tar
```

5. When setting /usr/stonavm as the installation directory, the following file structure is developed.

```
/usr/stonavm/      : Command and message files of Storage Navigator Modular 2
└── /lib/         : Common library used when running Storage Navigator Modular 2
```

6. Add a path in the common library to the SHLIB_PATH environment variable. For example, when setting DFHOME as the installation directory:

If the SHLIB_PATH environment variable is not defined (using C shell commands):

```
% setenv SHLIB_PATH ${DFHOME}/lib
```

If the SHLIB_PATH environment variable is defined (using C shell commands):

```
% setenv SHLIB_PATH $SHLIB_PATH:${DFHOME}/lib
```

7. In the STONAVM_HOME environment variable, set up a path to the directory where Navigator 2 is installed, For example, when setting DFHOME as the installation directory (using C shell commands):

```
% setenv STONAVM_HOME ${DFHOME}
```

8. Define statements 5 and 6 in the initial setting file (for C shell: .login) of the login shell.

9. Log in again.

AIX

1. Start the IBM server/workstation.
2. Create a new directory (e.g., /usr/stonavm).
3. Copy the `HSNM2-xxxx-A-CLI.tar` file from the `snm_aix` directory in the CD, to the directory created in the hard disk.
4. The `HSNM2-xxxx-A-CLI.tar` file is a Tar format file, and you must expand it (if the directory described below is present, create another directory). For example:

```
tar xvf HSNM2-xxxx-A-CLI.tar
```

When setting /usr/stonavm as the installation directory, the following file structure is developed.

```

/usr/stonavm/      : Command and message files of Storage Navigator Modular 2
└── /lib/         : Common library used when running Storage Navigator Modular 2
```

5. Add a path in the common library to the LIBPATH environment variable. For example, when setting DFHOME as the installation directory:

If the LIBPATH environment variable is not defined (using C shell commands):

```
% setenv LIBPATH ${DFHOME}/lib
```

If the LIBPATH environment variable is defined (using C shell commands):

```
% setenv LIBPATH $LIBPATH:${DFHOME}/lib
```

6. In the STONAVM_HOME environment variable, set up a path to the directory where Navigator 2 is installed. For example, when setting DFHOME as the installation directory (using C shell commands):

```
% setenv STONAVM_HOME ${DFHOME}
```

7. Define statements 5 and 6 in the initial setting file (for C shell: .login) of the login shell.
8. Log in again.

IRIX

1. Start the SGI server/workstation.
2. Create a new directory (e.g., /usr/stonavm).
3. Copy the `HSNM2-xxxx-I-CLI.tar` file from the `snm_irix` directory in the CD, to the directory created in the hard disk.

- The `HSNM2-xxxx-I-CLI.tar` file is a Tar format file, and you must expand it (if the directory described below is present, create another directory). For example:

```
tar xvf HSNM2-XXXX-I-CLI.tar
```

When setting `/usr/stonavm` as the installation directory, the following file structure is developed.

```
/usr/stonavm/ : Command and message files of Storage Navigator Modular 2
└── /lib/    : Common library used when running Storage Navigator Modular 2
```

- Add a path in the common library to the `LD_LIBRARY_PATH` environment variable.

If the `LD_LIBRARY_PATH` environment variable is not defined (using C shell commands):

```
% setenv LD_LIBRARY_PATH ${DFHOME}/lib
```

If the `LD_LIBRARY_PATH` environment variable is defined (using C shell commands):

```
% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:${DFHOME}/lib
```

- In the `STONAVM_HOME` environment variable, set up a path to the directory where Navigator 2 is installed. For example, when setting `DFHOME` as the installation directory (using C shell commands):

```
% setenv STONAVM_HOME ${DFHOME}
```

Define statements 5 and 6 in the initial setting file (for C shell: `.login`) of the login shell.

- Log in again.

Updating Navigator 2

This section provides instructions for updating Navigator 2 on the following systems:

- Windows
- Solaris
- Red Hat Linux
- HP-UX
- AIX
- IRIX



NOTE: After updating Navigator 2, close it and then restart it.

Windows

Run `HSNM2-xxxx-W-CLI.exe` in the `snm_win` directory of the CD that was provided.

Solaris (SPARC and x86 32 Bits OS)

1. Copy the `HSNM2-xxxx-S-CLI.tar` file from the `snm_sol` in the CD, to the directory created in the hard disk.
2. The `HSNM2-xxxx-S-CLI.tar` file is a Tar format file, and you must expand it. For example:

```
tar xvf HSNM2-xxxx-S-CLI.tar
```

Red Hat Linux

1. Copy the `HSNM2-xxxx-L-CLI.tar` file from the `snm_linux` directory in the CD, to directory created in the hard disk.
2. The `HSNM2-xxxx-L-CLI.tar` file is a Tar format file, and you must expand it. For example:

```
tar xvf HSNM2-xxxx-L-CLI.tar
```

HP-UX

1. Copy the `HSNM2-xxxx-H-CLI.tar` file from the `snm_hpux` directory in the CD, to directory created in the hard disk.
2. The `HSNM2-xxxx-H-CLI.tar` file is a Tar format file, and you must expand it. For example:

```
tar xvf HSNM2-xxxx-H-CLI.tar
```

AIX

1. Copy the `HSNM2-xxxx-A-CLI.tar` file from the `snm_aix` directory in the CD, to directory created in the hard disk.
2. Run the `slibclean` command. If you do not have root permission for this command, delete the library file `libdau.a`.
3. The `HSNM2-xxxx-A-CLI.tar` file is a Tar format file, and you must expand it. For example:

```
tar xvf HSNM2-xxxx-A-CLI.tar
```

IRIX

1. Copy the `HSNM2-xxxx-I-CLI.tar` file from the `snm_irix` directory in the CD, to directory created in the hard disk.

2. The `HSNM2-xxxx-I-CLI.tar` file is a Tar format file, and you must expand it. For example:

```
tar xvf HSNM2-XXX-I-CLI.tar
```

Uninstalling


This section provides instructions for uninstalling Navigator 2 on the following systems: Windows, Solaris, IRIX, HP-UX, AIX, and Red Hat Linux.

Windows

1. Delete the Navigator 2 program using the Add or Remove function in the Control Panel.
2. Delete the directory that was created in the hard disk when Navigator 2 was installed.

Solaris, IRIX, HP-UX, AIX, and Red Hat Linux

1. Delete the directory and all the files that were created in the hard disk for when Navigator 2 was installed.
2. Delete the statement path to the common library, from the contents of the environment variable.
3. Delete the reference to the `STONAVM_HOME` environment variable.

	NOTE: Functions listed as “management mode” are intended only for maintenance technicians or qualified users.

Command List

This chapter lists the supported CLI commands. The topics covered in this chapter are:

- ❑ [Overview](#)
- ❑ [Command specifications](#)
- ❑ [Command format and command types](#)
- ❑ [Commands for registering an array](#)
- ❑ [Setting a password in administration mode](#)
- ❑ [Displaying array status](#)
- ❑ [RAID/logical unit commands](#)
- ❑ [System parameters](#)
- ❑ [Setting up configuration](#)
- ❑ [File output of configuration and configuration setting by file](#)
- ❑ [Host groups information](#)
- ❑ [Target information](#)
- ❑ [NNC Parameters](#)
- ❑ [Monitoring errors](#)
- ❑ [Tuning parameters](#)
- ❑ [Miscellaneous commands](#)

Overview

describes the Navigator 2 commands. All commands can be used as the standard commands.

When using an administration command, a password must be specified. This password is for the workstation where the commands are executed, and is stored in a password file on this workstation. The administration commands that require passwords have an O under the Password column, and are optional. The commands that can be used online have an O under the Online use column.

Additionally, when the optional Password Protection function is installed on the array, some commands require a user ID and password. The commands that require a login have an O under the Login column.



NOTE: Unless you are monitoring errors, do not work online, because your connection may time out.



CAUTION! The Navigator 2 CLI is intended for users who have significant storage management expertise and previous experience using a CLI to manage storage. Improper CLI use can damage the software installed on the Simple Modular Storage 100 (SMS) or Adaptable Modular Storage (AMS) systems and will void the Hitachi warranty and support. Do not create, delete or modify and RAID Group settings, and do not modify the existing Differential Management Logical Unit on the Simple Modular Storage 100 system. Please consult your reseller before using the CLI.

Table 3-1: Storage Navigator 2 CLI Commands

Classification	Function	Command	Online Use	Password	Login
Array registration	Displaying the Registration Information	auunitref	O	x	x
	Automatic Registering	auunitaddauto	O	x	x
	Registering	auunitadd	O	x	x
	Changing Registration Information	auunitchg	O	x	x
	Deleting the Registration Information	auunitdel	O	x	x
	Setting a Password in Administration Mode	aupasswd	O	O	x
Array management by user ID (Password Protection Feature)	Setting user ID	auuidadd	O	O	O
	Changing user ID	auuidchg	O	O	O
	Deleting user ID	auuidel	O	O	O
	Changing password	aupwdchg	O	O	O
	Logging into array unit	aulogin	O	O	x
	Logging out from array unit	aulogout	O	O	O
	Checking login	auchkuid	O	x	O
Array status	Displaying a Firmware Revision	aurev	O	x	x
	Displaying Drive Configuration Information	audrive	O	x	x
	Displaying the Cache Configuration Information (See Note 2.)	aucache	O	x	x
	Displaying the Status of Power Supply/Fan/Battery/Loop/ENC (See Note 2.)	ausupply	O	x	x
	Displaying the Status of Controller/Cache/Power Supply/Fan/Battery/Loop/ENC/NNC Parts (See Note 2.)	auparts	O	x	x
	Referencing Parts Options	aupartsopt	O	x	x
	Displaying the Current IP Address	aucrlan	O	x	x
	Displaying the Information Messages	auinfomsg	O	x	O
	Referencing/Setting the Equipment ID or Controller ID	auunitid	O	O	x
	Displaying the Equipment Information	auunitinfo	O	x	x

Table 3-1: Storage Navigator 2 CLI Commands (Continued)

Classification	Function	Command	Online Use	Password	Login
RAID/Logical Unit	Referencing a RAID Group	aurgref	O	x	x
	Setting Up a RAID Group	aurgadd	O	O	O
	Expanding a RAID Group	aurgexp	O	O	O
	Deleting the RAID Group	aurgdel	x	O	O
	Referencing a Logical Unit	auluref	O	x	x
	Setting Up a Logical Unit	auluadd	O	O	O
	Formatting the logical unit	auformat	O	O	O
	Displaying the Progress of Logical Unit Formatting	auformatst	O	x	x
	Referencing/Setting the Quick Format Option	auquickfmtopt	O	O	O
	Expanding a logical unit	auluexp	O	O	O
	Deleting the logical unit	auludel	x	O	O
	Changing the Default Controller of	auluchg	O	O	O
	Referencing the Unified	aumluref	O	x	x
	Unifying Logical Units	aulumrg	O	O	O
	Separating LUs	auludiv	O	O	O
	Invalidating a logical unit	auluinvalidate	O	O	O
	Reassigning a Logical Unit	aulureallocate	O	O	O
	Restoring a Logical Unit	aulurestoration	O	O	O
	Referencing/Starting/Skipping/Canceling the Parity Correction Online	aulucorrect	O	O	O
	Referencing/Setting the Mapping Guard Information	aumapguard	O	O	O
Referencing/Setting LU Cache Partition	aulucachept	x	O	O	
Changing the LU Size	auluchgsize	O	O	O	

Table 3-1: Storage Navigator 2 CLI Commands (Continued)

Classification	Function	Command	Online Use	Password	Login
System parameters	Referencing/Setting System Parameters	ausystemparam	0	0	0
	Referencing/Setting System Parameters Online	auonsysprm	0	0	0
	Referencing/Setting System Parameters	ausysparam	x	0	0
	Referencing/Setting the RTC	aurtc	0	0	0
	Referencing/Setting LAN Information (See <i>Note 1.</i>)	aulan	x	0	0
	Referencing/Setting the Port Option	auportop	0	0	0
	Referencing/Setting the Boot Option (See <i>Note 1.</i>)	aubootopt	x	0	0
	Referencing/Setting Time Zone	autimezone	0	0	0
	Referencing/Setting the IP Address of Maintenance Port	aumaintelan	0	0	0
	Referencing/Setting LAN Information Online	auonlan	0	0	0

Table 3-1: Storage Navigator 2 CLI Commands (Continued)

Classification	Function	Command	Online Use	Password	Login
Setting up configuration	Referencing/Setting the Fibre Channel Information	aufibre1	0	0	0
	Referencing/Setting the Spare HDU	auspare	0	0	0
	Referencing/Setting the Fee-Basis Option (See Note 4.)	auopt	0	0	0
	Referencing/Setting the Drive Restoration Control Information	audrecopt	0	0	0
	Referencing/Setting the Online Verify Information	auonlineverify	0	0	0
	Referencing/Setting the Command Device Information.	aucmddev	0	0	0
	Rebooting	aureboot	x	0	0
	Referencing/Setting LU Pre-fetch Information	aulupre	0	0	0
	Referencing/Splitting the Hi-Copy Pair Information	auhicopy	0	0	0
	Referencing/Setting the DM-LU Information	audmlu	0	0	0
	Referencing/Setting the iSCSI Port Information	auiscsi	0	0	0
	Referencing/Setting the iSNS Information	auisns	0	0	0
	Referencing/Setting the CHAP User Information	auchapuser	0	0	0
	Referencing/Sending Ping	auping	0	0	0
	Referencing/Setting the Backend Diagnosis Information	aubackenddiag	0	0	0
	Setting the SNMP Environment Information and Outputting Its File	ausnmp	0	0	0
	Referencing/Setting E-Mail Alert Information	auemailalert	0	x	x
	Referencing/Setting the LED Information	aulocatled	0	x	x
	Referencing/Addition Start of Additional Unit Information	auadditionalunit	0	x	x
	Referencing/Setting LAN Port information	aulanport	0	x	x
Setting the SSL Option	ausslopt	0	x	x	

Table 3-1: Storage Navigator 2 CLI Commands (Continued)

Classification	Function	Command	Online Use	Password	Login
Save configuration information in file and setup configuration information from file	File Output of the System Parameters	ausyspout	O	x	x
	File Output of the Configuration of RAID/LU and Status of Constituent Parts	auconfigout	O	x	x
	Setting the System Parameters with a File	ausyspset	x	O	O
	Setting the RAID/LU Definition with a File	auconfigset	O	O	O
	Import/Export the System Constituent Information (See <i>Note 3.</i>)	auconstitute	O	x	O
Host groups information	Referencing/Setting Host Information	auhgwwn	O	O	O
	Referencing/Setting Host Group Options	auhgopt	O	O	O
	Referencing/Setting Mapping Information	auhgmap	O	O	O
	Referencing/Registration/Changing/Deleting Host Group	auhgdef	O	O	O
	File Output of the Host Group Information	ahgout	O	x	O
	Setting the Host Group Information with a File	ahgset	O	O	O
Target information	Referencing/Setting iSCSI Target Information	autargetdef	O	O	O
	Referencing/Setting the Initiator Information	autargetini	O	O	O
	Referencing/Setting iSCSI Target Options	autargetopt	O	O	O
	Referencing/Setting iSCSI Target Mapping Information	autargetmap	O	O	O
Microprogram (firmware) updating	Downloading/Updating firmware	aumicro	O	O	O
NNC parameters	Referencing/Setting NNC LAN Information	aunnclan	O	O	O
	Displaying/Setting NAS System LU	aunassyslu	O	x	O
	Referencing/Setting NAS User LU	aunasuserlu	O	x	O
	Referencing/Shutdown/Booting/Rebooting NNC	aunnc	x	O	O
	Displaying Statistical Information	austatistics	O	x	x

Table 3-1: Storage Navigator 2 CLI Commands (Continued)

Classification	Function	Command	Online Use	Password	Login
Obtaining performance information	Outputting Performance Information File	auperform	O	x	x
	Referencing/Setting the Collection State of Performance Statistics Information	aupfmstatiscfg	O	O	x
Monitoring errors	Setting the Starting of Application	auextprog	O	x	x
	Monitoring Errors	auerroralert	O	x	x
	Referencing/Setting the Monitoring Error Options	auerralertopt	O	x	x
Tuning parameters	Referencing/Setting System Tuning Parameters (See <i>Note 1.</i>)	ausystuning	x	O	O
	Referencing/Setting LU Tuning Parameters	aulutuning	O	O	O
	Referencing/Setting Prefetch Tuning Parameters	autuningprefetch	O	O	O
	Referencing/Setting Multi Stream Tuning Parameters	autuningmultistream	O	O	O
	Referencing/Setting LU Ownership Tuning Parameters	autuningluown	O	O	O
Account authentication	Setting/Deleting the Account Information For Script	auaccountenv	O	x	x
Help	Displaying command help	auman	O	x	x



NOTE: Changed settings do not become effective until the array is restarted. However, when connecting the AMS200/500/1000, SMS100, or, AMS2100/2300/2500 restarting is not required.

The auparts command includes the function of the aucache and ausupply commands. The aucache and ausupply commands cannot be used by the 9580V, SMS100, AMS2100/2300/2500.

Importing the boot options is not effective until the array is restarted.

Some free-basis options do not function until the array is restarted.

Set items do not become effective until the array unit is restarted. However, when connecting the 9500V, SMS100, AMS2100/2300/2500, restarting is not necessary.

If the reference (`-refer`) is specified by the option, the commands can be executed without logging in.

Table 3-2: Navigator 2 Commands per Equipment Type

Command	9500V	AMS/WMS	SMS	AMS 2000	Command	9500V	AMS/WMS	SMS	AMS 2000
auunitref					aurtc				

Command	9500V	AMS/WMS	SMS	AMS 2000	Command	9500V	AMS/WMS	SMS	AMS 2000
auunitaddauto					aulan			x	x
auunitadd					auportop				
auunitchg					aubootopt	x			
auunitdel					autimezone	x			
aupasswd					aumaintelan	x			
aurev		x	x	x	auonlan	x			
audrive					aufibre1				
aucache		x	x	x	auspare			x	
ausupply		x	x	x	auopt				
auparts					audrecopt				
aupartsopt	x	x	x		auonlineverify				
aucrlan		x	x	x	aucmddev				
auinfomsg					aureboot				
auunitid		x	x	x	aulupre		x	x	x
auunitinfo	x				auhicopy		x	x	x
aurgref					audmlu	x		x	
aurgadd			x		auiscsi	x			
aurgexp		x	x		auisns	x			
aurgdel			x		auchapuser	x			
auluref					auping	x			
auluadd					aubackenddiag			x	x
auformat					ausnmp				
auformatst					auemailalert	x	x		
auquickfmtree					aulocatled	x	x	x	
auluexp		x	x	x	auadditionalunit	x	x	x	
auludel					aulanport	x	x		
auluchg			x	x	ausslopt	x	x		
aumluref					ausyspout		x	x	x
aulumrg					auconfigout		x	x	x
auludiv					ausyspset		x	x	x
auluinvalidate		x	x	x	auconfigset		x	x	x
aulureallocate		x	x	x	auconstitute	x			
aulurestoration		x	x	x	auhgwwn				
aulucorrect					auhgopt				
aumapguard					auhgmap				
aulucachept	x				auhgdef				
auluchgsize	x	x			auhgout		x	x	x
ausystemparam	x				auhgset		x	x	x
auonsysprm		x	x	x	autargetdef	x			

Command	9500V	AMS/WMS	SMS	AMS 2000	Command	9500V	AMS/WMS	SMS	AMS 2000
auunitaddauto					aulan			x	x
auunitadd					auportop				
auunitchg					aubootopt	x			
auunitdel					autimezone	x			
aupasswd					aumaintelan	x			
aurev		x	x	x	auonlan	x			
audrive					aufibre1				
aucache		x	x	x	auspare			x	
ausupply		x	x	x	auopt				
auparts					audrecopt				
aupartsopt	x	x	x		auonlineverify				
aucrlan		x	x	x	aucmddev				
auinfomsg					aureboot				
auunitid		x	x	x	aulupre		x	x	x
auunitinfo	x				auhicopy		x	x	x
aurgref					audmlu	x		x	
aurgadd			x		auiscsi	x			
aurgexp		x	x		auisns	x			
aurgdel			x		auchapuser	x			
auluref					auping	x			
auluadd					aubackenddiag			x	x
auformat					ausnmp				
auformatst					auemailalert	x	x		
auquickfmtree					aulocatled	x	x	x	
auluexp		x	x	x	auadditionalunit	x	x	x	
auludel					aulanport	x	x		
auluchg			x	x	ausslopt	x	x		
aumluref					ausyspout		x	x	x
aulumrg					auconfigout		x	x	x
auludiv					ausyspset		x	x	x
auluinvalidate		x	x	x	auconfigset		x	x	x
aulureallocate		x	x	x	auconstitute	x			
aulurestoration		x	x	x	auhgwwn				
aulucorrect					auhgopt				
aumapguard					auhgmap				
aulucachept	x				auhgdef				
auluchgsize	x	x			auhgout		x	x	x
ausystemparam	x				auhgset		x	x	x
auonsysprm		x	x	x	autargetdef	x			

Command	9500V	AMS/ WMS	SMS	AMS 2000	Command	9500V	AMS/ WMS	SMS	AMS 2000
ausysparam		x	x	x	auextprog				
autargetini	x				auerroralert				
autargetopt	x				auerralertopt				
autargetmap	x				ausystuning				
aumicro					aulutuning			x	x
aunnclan	x		x	x	autuningprefetch			x	x
aunassyslu	x		x	x	autuningmultistream	x			
aunasuserlu	x		x	x	autuningluown	x	x		x
aunnc	x		x	x	auaccountenv	x			
austatistics			x	x	auman				
auperform									
aupfmstatiscfg									

Command specifications

When changing the TCP/IP port number of the array unit when the SMS 100, AMS200/500/1000, WMS100, AMS 2100/2300/2500, array unit with the firmware version of 0726/E or later (9500V with firmware version x65B/H or later) is connected from a LAN, register the changed port number as **df-damp-snm port number/TCP** in the services file of the OS on which Navigator is installed before starting Navigator. If it is not registered, the array unit may not be able to be connected to the LAN.

Command format and command types

The command format of Navigator is specified with a command name and succeeding options as shown below. When specifying multiple options, the order in which options are specified does not matter. In addition, options may be omitted depending the type of commands. The following example details Navigator 2 CLI command format.

```
Command Option1 Option2 Option3 ....
```

Navigator 2 commands are classified mainly into **standard** and **administrator** commands. The following describes specifications of each type of command. When operating the SMS100 or AMS2000 (DF800), the setting of the management commands is not required because all commands can be used as the standard commands.

Standard commands

The standard commands are used for displaying information. The following syntax example shows the Standard Command Format in instances of a normal termination.

```
% Command Option1 Option2 Option3  
Result  
%
```

The following syntax example shows the Standard Command Format in instances where an error is detected.

```
% Command Option1 Option2 Option3  
Error message  
%
```

Administration commands

The administration commands are used when operating the 9500V and AMS200/500/1000, WMS100 and setting up a configuration for the array. Taking into consideration the integrity and security of data, this command prompts you to enter a password and is executed if the password is authenticated. When the option `-refer` is specified (for example, in the command `aufibre1`), a password is not required.

Command Option1 Option2 Option3 Password: (Enter an already-set password) %5-4 an%Command Option1 Option2 Option3 Password: (Enter an already-set password) Are you executing? (y/n [n]) %d 5-5 show the formats for the administration command. When performing operations associated with data configurations, such as the deletion of a RAID or logical unit, these commands prompt you to confirm whether or not to execute the function after entering a password (se%Command Option1 Option2 Option3 Password: (Enter an already-set password) Are you executing? (y/n [n]) %e 5-5).

The following example shows format 1 of an administration command.

```
Command Option1 Option2 Option3 ....
Password: (Enter an already-set password)
%
```

The following example shows format 2 of an administration command.

```
%Command Option1 Option2 Option3 ....
Password: (Enter an already-set password)
Are you executing? (y/n [n])
%
```

Displaying command syntax

When you want to reference the syntax of a command, specify the `-help` option in the command. The Usage information appears, as shown in the example.

The descriptions that appear under Usage are the same as those described in the `Format` of each command. The following example displays command syntax command list.

```
% auunitadd -help
Hitachi Storage Navigator Modular 2
Version x.xx
Copyright (C) 2005, 2010, Hitachi, Ltd.

Usage:

9500V, AMS, WMS, SMS, AMS2000

Single system

auunitadd [ -unit unit_name ] [ -group group_name ]

[ -RS232C | -LAN ]

-ctl0 device | address [ -ignore ]

[ -communicationtype nonsecure | secure | securepriority ]

Dual system

auunitadd [ -unit unit_name ] [ -group group_name ]

[ -RS232C | -LAN ]

[ -ctl0 device | address ] [ -ctl1 device | address ]

[ -ignore ]

[ -communicationtype nonsecure | secure | securepriority ]

%
```

To view the entire list of supported commands by storage system type, execute the `auhhelp.bat` file.

Command help

When using the `auman` command, commentaries of each command described in this manual display.

The `auman` format is shown in the following example:

Command name

```
auman Referencing the CLI Commands
```

Format

```
auman [ -en | -jp ] command_name
```

Description

This command references the CLI commands.

Options

```
-en | -jp
```

Specify the locale for displaying the manual.

-en: Displays the manual in English.

-jp: Displays the manual in Japanese.

```
command_name
```

Specify the command name that the manual will be displayed.

This is an example for the `auunitref` command help.

```
% auman -en auunitref
Copyright (C) 2005, 2010, Hitachi, Ltd.
```

```
Command name
```

```
auunitref Displaying the Registration Information
```

```
Format
```

```
9500V, AMS, WMS, SMS, AMS2000
auunitref [ -unit unit_name ]
```

```
Description
```

This command displays the registration information of an array unit that is registered in the Navigator.

Omitting the array unit name displays a list of information registered in the Navigator.

Specifying an array unit name displays information about the specified array unit.

```
Options
```

```
-unit unit_name
```

Specify the name of an array unit whose registration information is to be referred.

Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "(underline)", ".", "(period)", "@", or " (space)".

Space in front and in the rear of the character string is removed.

```
%
```

To view the entire list of supported commands by storage system type, execute the `auhhelp.bat` file.

Setting the TCP/IP port number

This example is used for editing the services file in Windows 2000.

1. Set the port number between 1024 and 49151.



NOTE: When the TCP/IP port number is set out of a range of 1024 to 49151 and the number is already used in the management ports, it may be forcibly changed to 1024 in some cases.

2. Open the services file using a text editor (for example, Notepad).
3. Add the port number to be used by Navigator 2. Refer to the following example, and then overwrite and save it. When adding the port number to the last line, start a new line.

```
# Copyright (c) 1993-1999 Microsoft Corp.
#
# This file contains port numbers for well-known services defined by IANA
#
# Format:
#
# <service name> <port number>/<protocol> [aliases...] [#<comment>]
#
echo          7/tcp
echo          7/udp
:
:
knetd        2053/tcp          #Kerberos de-multiplexor
man          9535/tcp          #Remote Man Server
df-damp-snm  23456/tcp
```

Commands for registering an array

This section covers the following commands related to registering arrays:

- [Displaying the registration information on page 3-17](#)
- [Automatic registering on page 3-18](#)
- [Registering on page 3-20](#)
- [Changing registration information on page 3-22](#)
- [Deleting the registration information on page 3-24](#)

Displaying the registration information

Command name

```
auunitref
```

Format

```
9500V, AMS, WMS, SMS, AMS2000  
auunitref [-unit unit_name]
```

Description

This command displays the registration information of an array that is registered in Navigator 2. Omitting the array name displays a list of information registered in Navigator 2. Specifying an array name displays information about the specified array.

Options

```
-unit unit_name
```

Specify the name of an array whose registration information is to be referred. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

This example displays all the registered information.

```
% auunitref  
Name                               Group  
Type  Construction Connection Type Error Monitoring Communication Type IP Ad  
dress/Host Name/Device Name  
sms100  
SMS100 Dual      TCP/IP(LAN)  Enable      Non-secure      192.168.3.100 192.168.3.101  
ams500  
AMS500 Dual      TCP/IP(LAN)  Enable      Non-secure      192.168.3.102 192.168.3.103  
AMS2300 85000045 IPv6  
AMS2300 Single   TCP/IP(LAN)  Enable      Non-secure      fe80:  
:020a:e4ff:ff67:6ee8  
%
```

This example displays the registration information for a specified array.

```
% auunitref -unit sms100

Name                               Group
Type   Construction Connection Type Error Monitoring Communication Type IP Ad
dress/Host Name/Device Name

sms100
SMS100 Dual    TCP/IP(LAN)  Enable    Non-secure    192.1
68.3.100 192.168.3.101

%
```

Automatic registering

Command name

```
auunitaddauto
```

Format

```
9500V, AMS, WMS, SMS, AMS2000
  When searching the disk array units of IPv4.
  auunitaddauto -ip from_address to_address
                 [ -communicationtype_nonsecure | secure | securepriority ]

SMS, AMS2000
  When searching the disk array units of IPv6.
  auunitaddauto -ipv6
                 [ -communicationtype_nonsecure | secure | securepriority ]
  When searching the disk array units of IPv4 and IPv6.
  auunitaddauto -ip from_address to_address -ipv6
                 [ -communicationtype_nonsecure | secure | securepriority ]
```

Description

This command searches for arrays connected via the TCP/IP, within the specified IP address, and registers the ones that are found. When the search is completed, select the arrays that you want to register by specifying their numbers from the list. When you specify more than one number, insert a space between the numbers. When you specify a range of numbers, insert a hyphen between the numbers. 4096 array units can be registered at maximum.

The name to be registered is given as the array model name_serial number (for example, if an SMS array model name is SMS100 and the serial number is 81010123, the name will be registered is SMS100_81010123.)

The name to be registered IPv6 address is given as “the unit model name_serial number”. (For example, when the unit type is AMS2300, the serial number is 85010123 and IPv6, the name to be registered is “AMS2300_85010123_IPv6”.)

Options

-ip from_address to_address

Specify an IPv4 address of the disk array unit to be searched.

from_address: Start IPv4 address

to_address : End IPv4 address

Only an address of the fourth byte is effective.
Specify addresses of the first to third bytes as the same ones as the beginning address.

-communicationtype nonsecure | secure | securepriority
Specify the communication type.

nonsecure : Searches disk array units using non-secure port.

secure : Searches disk array units using secure port.

securepriority: Searches disk array units using secure port or non-secure port in secure port priority.

-ipv6

Search array unit of IPv6.

This example is for registered arrays whose IP addresses are between 192.168.1.1 and 192.168.1.255.

```
% auunitaddauto -ip 192.168.1.1 192.168.1.255
Searching... 192.168.1.255          Detected Count : 2
The subsystem of the following was discovered.
No. Name           Type   Construction Serial No.  Communication Type
  1 AMS500_75001000  AMS500 Dual      75001000   Non-secure
      IP Address(CTL0) : 192.168.1.250
      IP Address(CTL1) : 192.168.1.251
  2 SMS100_81001000  SMS100 Single    81001000   Non-secure
      IP Address(CTL0) : 192.168.1.252
When you register the two or more numbers, partition the numbers, which are give
n in the list, with the space(s). When you register all subsystems, input 'all'.
Input 'q', then break.
The number of the subsystem to register. (number/all/q [all]): 1 2
AMS500_75001000 has been registered.
SMS100_81001000 has been registered.
The subsystems have been registered successfully.
%
```

This example is for registered arrays whose IP addresses are IPv6.

```
% auunitaddauto -ipv6
Searching... (1/1) fe80::20a:e4ff:fe67:6ee8          Detected Count : 1
The subsystem of the following was discovered.
No. Name           Type   Construction Serial No.  Communication Type
  1 AMS500_85000045_IPv6 AMS500 Single    85000045   Non-secure
      IP Address(CTL0) : fe80::20a:e4ff:fe67:6ee8
      IP Address(CTL1) :
Please specify the number of the subsystem to register.
When you register the two or more numbers, partition the numbers, which are give
n in the list, with the space(s). When you register all subsystems, input 'all'.
Input 'q', then break.
The number of the subsystem to register. (number/all/q [all]): 1
AMS500_85000045_IPv6 has been registered.
The subsystems have been registered successfully.
%
```

Registering

Command name

auunitadd

Format

9500V, AMS, WMS, SMS, AMS2000

Single system

```
auunitadd [-unit unit_name ] [-group group_name ]  
          [-RS232C | -LAN ]  
          -ctl0 device | address [-ignore ]  
          [-communicationtype nonsecure | secure | securepriority ]
```

Dual system

```
auunitadd [-unit unit_name ] [-group group_name ]  
          [-RS232C | -LAN ]  
          [-ctl0 device | address ] [-ctl1 device | address ]  
          [-ignore ]  
          [-communicationtype nonsecure | secure | securepriority ]
```

Description

This command registers an array with Navigator 2. 4096 array units can be registered at maximum. Registration information consists of an array name, a group name, a connection interface, and a communication type.

Options

-unit unit_name

Specify the name of an array unit whose registration information to set up. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed. Cannot specify spaces only. If omitted this option, the name to be registered is given as "an array unit model name_serial number". (For example, AMS2300_85010123)

-group group_name

Specify the name of a group in which multiple array units are managed all together. If this option is omitted, array units are not managed in a group all together. The maximum number of groups registered is 200. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".

-RS232C | -LAN

Specify the connection interface (RS232C or LAN) to an array unit. If omitted this option, the connection interface to be registered is given as LAN.

-ctl0 device | address

Specify the device or address used to connect to Controller 0. If "LAN" is selected, specify an "IP address" or "host name". If "RS232C", specify a "device name". Specify a host name with up to 15 one-byte coded characters. Specify a device name with a RS232C port name or a device file name. (Example: Windows - COM1, Solaris - /dev/ttya)

-ctl1 device | address

Specify the device or address used to connect to Controller 1. If "LAN" is selected, specify an "IP address" or "host name". If "RS232C", specify a "device name".

Specify a host name with up to 15 one-byte coded characters.
Specify a device name with a RS232C port name or a device file name.
(Example: Windows - COM1, Solaris - /dev/ttya)

-ignore

An array unit is not monitored for errors. If omitted this option, an array unit registered is monitored for errors.

-communicationtype nonsecure | secure | securepriority

Specify the communication type. If omitted this option, non-secure port is used.

nonsecure : Non-secure port.

secure : Secure port.

securepriority: Secure port.

When the secure port can not be used, the non-secure port is used.



NOTE: For the dual system disk array unit, only one controller can be used in the LAN connection mode. Specify Controller 0 IP Address/Host Name/Device Name or Controller 1 IP Address/Host Name/Device Name. When registering the array unit in the dual system, verify that you have selected the correct controller for the connection before specifying Controller 0 IP Address/Host Name/Device Name and Controller 1 IP Address/Host Name/Device Name. If you specify the wrong controller, depending on the specified contents, the controller configuration can be set to the opposite controller side.

This example registers a SMS100 with a dual system configuration and a LAN connection interface with an array name of sms100a1.

```
% auunitadd -unit sms100a1 -LAN -ctl0 192.168.1.102 -ctl1 192.168.1.103
Unit sms100a1 has been registered.
%
```

This example registers an AMS2300 with an IPv6 configuration and a LAN connection interface with an array name of ams2300a1.

```
% auunitadd -unit ams2300a1 -LAN -ctl0 fe80::20a:e4ff:fe67:6ee8
Unit ams2300a1 has been registered.
%
```

Changing registration information

Command name

auunitchg

Format

```
9500V, AMS, WMS, SMS, AMS2000
auunitchg -unit unit_name
          [ -newunit unit_name ] [ -group group_name ]
          [ -RS232C | -LAN ]
          [ -ctl0 device | address ] [ -ctl1 device | address ]
          [ -watch | -ignore ]
          [ -communicationtype nonsecure | secure ]
          [ -f ]
```

Description

This command changes the registration information (array name, group name, connection interface, and communication type) of a registered array. However, omitted items will not be changed.

Options

- unit unit_name
Specify the name of a registered array unit.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.
- newunit unit_name
Specify the array unit name to change.
Specify a new array unit name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed. Cannot specify spaces only.
- group group_name
Specify the group name to change.
Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
- RS232C | -LAN
Specify the connection interface (RS232C or LAN) of an array unit to change.
- ctl0 device | address
Specify the device or address to change, which address is used to connect to Controller 0.
If "LAN" is selected, specify an "IP address" or "host name".
If "RS232C", specify a "device name".
Specify a host name with up to 15 one-byte coded characters.
Specify a device name with a RS232C port name or a device file name.
(Example: Windows - COM1, Solaris - /dev/ttya)
- ctl1 device | address
Specify the device or address to change, which address is used to connect to Controller 1. Specify in the same way as for Controller 0.
- watch
Specify that an array unit is monitored for errors.
- ignore
Specify that an array unit is not monitored for errors.

-communicationtype nonsecure | secure
Specify the communication type.

nonsecure : Non-secure port.
secure : Secure port.

-f
The confirmation message at command execution is omitted.

Examples

The following example shows the procedure for changing registration information. The user executes the reference command to display the registration information of an array sms100a1, then executes the `auunitchg` command to change the information. After changing the information, the user executes the reference command again to check whether the changes have been made.

```
% auunitref -unit sms100a1

Name                               Group
Type  Construction Connection Type Error Monitoring Communication Type IP Ad
dress/Host Name/Device Name
sms100a1                               hsp
SMS100 Dual    TCP/IP(LAN)  Enable    Non-secure    192.1
68.3.100 192.168.3.102

%

% auunitchg -unit sms100a1 -LAN -ctl0 192.168.1.101

Are you sure you want to update the unit information?

(y/n [n]): y

Unit information is updated.

%

% auunitref -unit sms100a1

Name                               Group
Type  Construction Connection Type Error Monitoring Communication Type IP Ad
dress/Host Name/Device Name
sms100a1                               hsp
SMS100 Dual    TCP/IP(LAN)  Enable    Non-secure    192.1
68.3.101 192.168.3.102

%
```

If a specified array is not yet registered, the following message is displayed.

```
% auunitchg -unit 9500b1
DMEA001003: The specified subsystem name is not registered.
%
```

Deleting the registration information

Command name

auunitdel

Format

```
9500V, AMS, WMS, SMS, AMS2000  
auunitdel -unit unit_name ... [ -f ]
```

Description

This command deletes the registration information of a registered array.

Options

-unit unit_name ...
Specify the name of the registered array unit whose registration information is to be deleted. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "@", or " (space)". Space in front and in the rear of the character string is removed. Cannot specify spaces only. Single or multiple array unit names can be specified.

Single specification : Specifying a single array unit name.
Example: -unit ams2000a1

Multiple specification: Specifying multiple array unit names.
Example: -unit ams2000a1 ams2000

-f
Omits the confirmation message when the command is executed.

Examples

The following example deletes registration information of registered array 9500a1.

```
% auunitdel -unit 9500a1  
Are you sure you want to delete the specified subsystem? (y/n [n]): y  
The 9500a1 has been deleted.  
The subsystems have been deleted successfully.  
%
```

The following example checks the information registered about an array that has been deleted.

```
% auunitdel -unit 9500a1  
DMEA001003: The specified subsystem name is not registered.  
%
```

Displaying array status

This section covers the following commands related to array status:

- [Displaying a firmware revision on page 3-26](#)
- [Displaying drive configuration information on page 3-27](#)
- [Displaying the cache configuration information on page 3-29](#)
- [Displaying the status of power supply/fan/battery/loop/ENC on page 3-30](#)
- [Displaying the status of component parts on page 3-32](#)
- [Referencing the parts options on page 3-38](#)
- [Displaying the current IP address on page 3-39](#)
- [Displaying the information messages on page 3-40](#)
- [Referencing/Setting the Equipment ID or Controller ID on page 3-41](#)
- [Displaying the Equipment Information on page 3-42](#)

Displaying a firmware revision

Command name

```
aurev
```

Format

```
9500v  
aurev -unit unit_name
```

Description

This command displays the firmware revision of a specified unit.

Options

```
-unit unit_name  
Specify the name of an array unit for which to display its firmware revision.  
Specify the name in less than or equal to 64 characters using alphanumeric  
characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or  
" (space)". Space in front and in the rear of the character string is removed.
```

Example

The following example displays the firmware revision of an array 9500a1.

```
% aurev -unit 9500a1  
Serial Number : nnnnnnnn  
Firmware Revision : 0650nn (CTL0)  
                  0650nn (CTL1)  
%
```

Displaying drive configuration information

Command name

audrive

Format

9500V, AMS, WMS, SMS, AMS2000

```
audrive -unit unit_name -status [ -uno unit_no -hno hdu_no ]
```

```
audrive -unit unit_name -vender
```

Description

This command displays the status and type of drives in a specified array.

If a hard disk on which data restoration is in progress is specified, the process of restoring is displayed.

Options

-unit unit_name

Specify the name of an array unit which its drive configuration information is to be displayed. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " " (space). Space in front and in the rear of the character string is removed.

-status | -vender

The drive information is displayed.

-status: The drive condition is displayed.

When recovery is in progress, "(nn%)" is displayed to indicate the progress rate of recovery. When no recovery is performed, "(0%)" is displayed. When recovery terminates normally or recovery is terminated forcibly, "(100%)" or "Normal" is displayed.

When recovery terminates abnormally, "(nn% Aborted)" is displayed to indicate the progress rate of the recovery already processed until an abnormal termination and the resulting abnormal termination.

-vender: The vendor ID, product ID, the storage capacity of drives, revision of the mounted drive, serial number of drives and

```

drive type are
                                displayed.

-uno unit_no
-hno hdu_no
    Displays the operating status of the drive at a specified
position.

```

Examples

The following example displays the status of drives in an array 9500a1.

```

% audrive -unit 9500a1 -status
Unit No. HDU No. Type Physics Status
0 0 Data Mounted Normal
0 1 Data Mounted Normal
:
:
0 13 Spare Mounted Standby
1 0 Undefined Mounted Out of RG
1 1 Undefined Mounted Out of RG
:
:
1 14 Undefined Mounted Out of RG
:
:
%

```

The following example displays the drive information of an array 9500a1.

```

% audrive -unit 9500a1 -vendor
Unit No. HDU No. Vendor Product Revision Capacity Serial No. Type
0 0 HITACHI DK32DJ-72FC K5K5 72GB 30xxxxxx FC
0 1 HITACHI DK32DJ-72FC K5K5 72GB 30xxxxxx FC
:
:
0 13 HITACHI DK32DJ-72FC K5K5 72GB 30xxxxxx FC
1 0 HITACHI HDS722525VLSA80 xxxx 250GB C6Cxxxxx SATA
1 1 HITACHI HDS722525VLSA80 xxxx 250GB C6Cxxxxx SATA
:
:
%

```

The following example displays the drive information of an array ams500a1.

```

% audrive -unit ams500a1 -vendor
Unit HDU Capacity Drive Type Vendor ID Product ID Revision Serial No.
0 0 146GB FC SEAGATE DKS2C-J146FC 4Cxx 3Hyxxxxx
0 1 146GB FC SEAGATE DKS2C-J146FC 4Cxx 3Hyxxxxx
:
:
1 0 250GB SATA HITACHI HDS722525VLSA80 A60A Cxxxxxxxxx
1 1 250GB SATA HITACHI HDS722525VLSA80 A60A Cxxxxxxxxx
:
:
%

```

The following example displays the drive information of an array sms100a1.

```

% audrive -unit sms100a1 -vendor
Unit HDU Capacity Drive Type Rotational Speed Vendor ID Product ID
Revision Serial No.
0 0 146GB SAS 15000rpm HITACHI HUS151414VL
S300 4444 HGST140A
0 1 146GB SAS 15000rpm HITACHI HUS151414VL
S300 4444 HGST140B
:
:
%

```

Displaying the cache configuration information

Command name

aucache

Format

```
9500v
aucache -unit unit_name
```

Description

This command displays the status and the capacity of cache memory.

Options

-unit unit_name
Specify the name of an array unit for which to display cache configuration information. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

Example

The following example displays the cache memory configuration information of an array 9500a1:

```
% aucache -unit 9500a1
CTL Slot Status Size(MB)
0 0 Normal 512
0 1 Normal 512
1 0 Normal 512
1 1 Normal 512
%
```

Displaying the status of power supply/fan/battery/loop/ENC

Command name

ausupply

Format

```
9500V
ausupply -unit unit_name
```

Description

This command displays the status of AC power supplies, fans, batteries, battery backup circuits, loop, and ENC. Please use the auparts command, when you display the status of Power Supply/Fan/Battery/Loop/ENC to 9500V(9580V)/AMS/WMS/AMS2000.

Options

-unit unit_name
Specify the name of an array unit for which to display the information. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

Example

This example displays the status of power supplies, batteries, fans, backup circuits, loop, and ENC of an array 9500a1.

```
% ausupply -unit 9500a1
AC PS Information
Unit AC Status
 0 0 Normal
 0 1 Normal
  :
13 1 Nothing

FAN Information
Unit FAN Status
 0 0 Normal
 0 1 Normal
  :
13 1 Nothing

Battery Information
No. Status
 0 Normal

Battery Backup Information
No. Status
 0 Normal
 1 Normal

Loop Information
Path Loop Status
 0 0 Normal
  :
 1 1 Normal
ENC Information
Unit ENC Status
 0 0 Normal
 0 1 Normal
  :
13 1 Nothing
%
```

Displaying the status of component parts

Command name

auparts

Format

```
9500V, AMS, WMS, SMS, AMS2000  
auparts -unit unit_name
```

Description

This command displays the status of the controller, cache, AC power supplies, fans, batteries, battery backup circuits, loop, ENC, interface board, host connectors, and unit type. When NNC is connected, the status of the NNC components (NNC, NNC Base, DIMM, PS, fan, Extension Slot and host connector) are also displayed.

Options

-unit unit_name
Specify the name of an array unit for which to display information. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ". (period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

Examples

This example displays the status of controller, cache, AC power supplies, fans, batteries, battery backup circuits, loop, and ENC of a 9500h array.

```
% auparts -unit 9500h  
Controller Information  
CTL Status  
0 Normal  
1 Normal  
  
Cache Information  
CTL Slot Status Size(MB)  
0 0 Normal 1024  
:  
  
AC PS Information  
Unit AC Status  
CTU 0 Normal  
CTU 1 Normal  
0 0 Normal  
0 1 Normal  
:  
  
FAN Information  
Unit FAN Status  
CTU 0 Normal  
CTU 1 Normal  
0 0 Normal  
0 1 Normal  
:
```

```

Battery Information
No. Status
0 Normal
1 Normal

Battery Backup Information
No. Status
0 Normal
1 Normal

Loop Information
Path Loop Status
0 0 Normal
0 1 Normal
:

ENC Information
Unit ENC Type Status
0 0 SENC Normal
0 1 SENC Normal
:

Unit Information
Unit Type
0 FC
1 AT
:

%

```

This example displays the status of controller, cache, AC power supplies, fans, batteries, battery backup circuits, loop, ENC, and NNC type1 components of an array ams500 individually.

```

% auparts -unit ams500
Controller
CTL Status
0 Normal
1 Normal

Cache
CTL Slot Capacity(MB) Status
0 0 1024 Normal
0 1 --- Nothing
1 0 1024 Normal
1 1 --- Nothing

Battery Backup
CTL Status
0 Normal
1 Normal

Battery
Battery Status
0 Normal
1 Normal

Fan
Unit Fan Status
0 0 Normal
0 1 Normal

AC
Unit AC Status
0 0 Normal
0 1 Normal

ENC
Unit ENC Type Status

Loop
Path Loop Status
0 0 Normal
0 1 Normal
1 0 Normal
1 1 Normal

Unit
Unit Type
0 FC

```

```

NNC
NNC Status
0 Normal
2 Normal

NNC0          Status
  DIMM
    B0        Normal
    A0        Normal
    B1        Normal
    A1        Normal
  PS          Normal
  Fan         Normal
  Host Connector Normal

NNC2          Status
  DIMM
    B0        Normal
    A0        Normal
    B1        Normal
    A1        Normal
  PS          Normal
  Fan         Normal
  Host Connector Normal
%

```

This example displays the status of controller, cache, AC power supplies, fans, batteries, battery backup circuits, loop, ENC, and NNC type2 components of an array ams500m.

```

% auparts -unit ams500m
Controller
CTL Status
0 Normal
1 Normal

Cache
CTL Slot Capacity(MB) Status
0 0 1024 Normal
0 1 --- Nothing
1 0 1024 Normal
1 1 --- Nothing

Battery Backup
CTL Status
0 Normal
1 Normal

Battery
Battery Status
0 Normal
1 Normal

Fan
Unit Fan Status
0 0 Normal
0 1 Normal

AC
Unit AC Status
0 0 Normal
0 1 Normal

ENC
Unit ENC Type Status

Loop
Path Loop Status
0 0 Normal
0 1 Normal
1 0 Normal
1 1 Normal

Unit
Unit Type

```

```

    0    FC
NNC
  NNC    Status
    0    Normal
    2    Normal

NNC0
  NNC Base    Status
    Normal
  DIMM
    A0        Normal
    B0        Normal
    C0        Normal
    D0        Normal
  PS
    0        Normal
  Fan
    0        Normal
    1        Normal
    2        Normal

  Extension Slot
    3        Normal

NNC2
  NNC Base    Status
    Normal
  DIMM
    A0        Normal
    B0        Normal
    C0        Normal
    D0        Normal
  PS
    0        Normal
    1        Normal
  Fan
    0        Normal
    1        Normal
    2        Normal

  Extension Slot
    3        Normal

Extension Card
  NNC    Extension Slot    Extension Card    Status
    0            3    PCI-Express Card    Normal
    2            3    PCI-Express Card    Normal

```

This example displays the status of an array sms100.

```

% aupart -unit sms100
Original Array
Status      : Warning
Repair Slot 1 : Empty
Repair Slot 2 : Empty
%

```

This example displays the status of an array ams2300m.

```
% aupart -unit ams2300m
Controller
CTL Status
0 Normal
1 Normal

Cache
CTL Slot Capacity(MB) Status
0 0 2048 Normal
0 1 2048 Normal
1 0 2048 Normal
1 1 2048 Normal

Interface Board
CTL Interface Board Type Status
0 0 Fibre Channel Normal
1 0 Fibre Channel Normal

Battery
Battery Status
0 Normal

Additional Battery
Battery Status

Host Connector
Port Status
0A Normal
0B Normal
0C Normal
0A Normal
1A Normal
1B Normal
1C Normal
1D Normal

Fan
Unit Fan Status

AC
Unit AC Status
0 0 Normal
0 1 Normal
1 0 Normal
1 1 Normal

ENC
Unit ENC Type Status
1 0 ENC Normal
1 1 ENC Normal

Unit
Unit Type Serial Number
0 Standard 85010053
1 Standard 00000101
```

This example displays the status of an array ams2500h.

```
% auparts -unit ams2500h
Controller
CTL Status
0 Normal
1 Normal

Cache
CTL Slot Capacity(MB) Status
0 0 4096 Normal
0 1 2048 Normal
0 2 2048 Normal
0 3 2048 Normal
1 0 4096 Normal
1 1 2048 Normal
1 2 2048 Normal
1 3 2048 Normal

Interface Board
CTL Interface Board Type Status
0 0 Fibre Channel Normal
0 1 Fibre Channel Normal
1 0 Fibre Channel Normal
1 1 Fibre Channel Normal

Battery
Battery Status
0 Normal
1 Normal
2 Normal
3 Normal

Additional Battery
Battery Status
0 Normal
1 Normal

Host Connector
Port Status
0A Normal
0B Normal
:
:
1A Normal
1B Normal
:
:

Fan
Unit Fan Status
CTU 0 Normal
CTU 1 Normal
CTU 2 Normal
CTU 3 Normal
0 0 Normal
0 1 Normal
:
:

AC
Unit AC Status
CTU 0 Normal
CTU 1 Normal
0 0 Normal
0 1 Normal
:
:

ENC
Unit ENC Type Status
1 0 ENC Normal
1 1 ENC Normal
:
:

Unit
Unit Type Serial Number
CTU --- 87000045
0 Standard 00000101
1 Standard 00000102
:
:
```

```
4 Dense (0-A) 00000401
5 Dense (0-B) 00000501
:
:
%
```

Referencing the parts options

Command name

```
apartsopt
```

Format

```
AMS2000
apartsopt -unit unit_name -refer
```

Description

This command references the parts options.

Options

```
-unit unit_name
Specify the name of an array unit for which to reference the parts options.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-refer
References the parts options.
```

Example

The following example displays the parts options of an array ams2300.

```
% apartsopt -unit ams2300 -refer
Air Filters
Air Filter Timer      : Disable
Expiration Time(hours) : 8800
Running Time(hours)   : 100
%
```

Displaying the current IP address

Command name

```
aucrlan
```

Format

```
9500v  
aucrlan -unit unit_name
```

Description

This command displays the enabled LAN information of the array.

Options

-unit unit_name
Specify the name of an array unit for which to display the LAN information. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), ".", (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

Example

The following example displays the enabled LAN information of an array 9500a1.

```
% aucrlan -unit 9500a1  
CTL IP Address Subnet Mask Default Gateway  
0 125.0.9.98 255.255.255.0 125.0.9.5  
1 125.0.9.99 255.255.255.0 125.0.9.5  
%
```

Displaying the information messages

Command name

auinfomsg

Format

9500V, AMS, WMS, SMS, AMS2000
auinfomsg -unit unit_name

Description

This command displays the Information Messages of the specified array.

Options

-unit unit_name
Specify the name of the array unit in which the Information Messages are to be displayed.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

Example

The following example obtains and displays the information messages on an array 9500a1.

```
% auinfomsg -unit 9500a1
Controller 0/1 Common
06/27/2001 21:18:37 C0 I12203 LU format completed(LU-03)
06/27/2001 21:18:36 C0 I12204 LU format completed(LU-04)
06/27/2001 21:18:36 C0 I12201 LU format completed(LU-01)
06/27/2001 21:18:35 C0 I12202 LU format completed(LU-02)
06/27/2001 21:18:37 C0 I12200 LU format completed(LU-00)
06/27/2001 21:17:34 C0 I12404 LU format start(LU-00)
06/27/2001 21:17:34 C0 I12403 LU format start(LU-03)
06/27/2001 21:17:33 C0 I12402 LU format start(LU-02)
06/27/2001 21:17:33 C0 I12401 LU format start(LU-01)
06/27/2001 21:17:33 C0 I12400 LU format start(LU-00)
06/27/2001 21:15:30 C0 I11000 All RAID group initialized
06/27/2001 21:13:17 C0 I12100 LU deleted(LU-00)
06/27/2001 21:12:57 C0 I12100 LU deleted(LU-00)
06/27/2001 21:12:16 C0 I12100 LU deleted(LU-00)
06/27/2001 21:11:20 C0 I12100 LU deleted(LU-00)
06/27/2001 21:10:45 C0 I12100 LU deleted(LU-00)
06/27/2001 21:10:04 C0 I12100 LU deleted(LU-00)
06/27/2001 21:06:02 C0 I10000 Subsystem is ready

Controller 0
06/27/2001 21:03:55 C0 RBE301 Flash program update end
06/27/2001 21:03:55 C0 RBE300 Flash program update start

Controller 1
%
```

When there is no information, only the header will be displayed.

Referencing/Setting the Equipment ID or Controller ID

Command name

auunitid

Format

```
9500V
auunitid -unit unit_name -refer

auunitid -unit unit_name -set
[ -EquipmentID string ]
[ -ControllerIDFlag ctl_no enable | disable ]
[ -ControllerID ctl_no string ]
```

Description

This command references or sets the equipment or controller ID.

Options

```
-unit unit_name
    Specify the name of an array unit for which to reference and set the
    equipment ID or the controller ID.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-", "_ (underline)", "." (period)",
    "@", or " (space)". Space in front and in the rear of the character string is
    removed.
-refer
    References the equipment ID or the controller ID.
-set
    Sets the equipment ID or the controller ID.
-EquipmentID string
    Sets the equipment ID.
    string: The equipment ID (up to four numerals)
-ControllerIDFlag ctl_no enable | disable
    Specify whether to set the controller ID flag effective or ineffective.
    ctl_no : Controller number (0, 1)
    enable : Enables the controller ID.
    disable: Disables the controller ID.
-ControllerID ctl_no string
    Specify the controller ID.
    ctl_no: Controller number (0, 1)
    string: Controller ID (up to eight characters) If you want to enter
NULL
    characters, enter "".
```

Example

The following example displays the controller ID flag and controller ID of an array 9500a1.

```
% auunitid -unit 9500a1 -refer
Password:
Equipment ID
  nnnn
CTL0
  ControllerIdentifier = disable(DF600-00 C0)
CTL1
  ControllerIdentifier = disable(DF600-00 C1)
%
```

Displaying the Equipment Information

Command name

```
auunitinfo
```

Format

```
AMS, WMS, SMS, AMS2000
auunitinfo -unit unit_name
```

Description

This command displays the equipment type, serial number, firmware revision, and LAN information of the array.

Options

```
-unit unit_name
  Specify the name of an array unit for which to display the equipment
  information.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period),
  "@",
  or " " (space)". Space in front and in the rear of the character string is
  removed.
```

Examples

The following example displays the equipment information of an array ams500a1.

```
% auunitinfo -unit ams500a1
Array Unit Type : AMS500
Construction   : Dual
Serial Number  : 75010026
Firmware Revision : 0771/A-M
CTL IP Address   Subnet Mask   Default Gateway
0 192.168.0.1    255.255.255.0  192.168.0.100
1 192.168.0.2    255.255.255.0  192.168.0.100
%
```

The following example displays the equipment information of an array sms100.

```
% auunitinfo -unit sms100
Array Unit Type      : 0100
Construction        : Dual
Serial Number       : 81012345
Array ID            : 81012345
Firmware Revision(CTL0) : 1860/A-A
Firmware Revision(CTL1) : 1860/A-A
CTL0
  IPv4
    IPv4 Address      : 172.16.11.230
    IPv4 Subnet Mask  : 255.255.255.0
    IPv4 Default Gateway : 172.16.11.1
  IPv6
    IPv6 Address      : fe80::200:87ff:fec6:46e7
    Subnet Prefix Length : 64
    IPv6 Default Gateway : fe80::20
CTL1
  IPv4
    IPv4 Address      : 172.16.11.231
    IPv4 Subnet Mask  : 255.255.255.0
    IPv4 Default Gateway : 172.16.11.1
  IPv6
    IPv6 Address      : fe80::200:87ff:fec6:46e9
    Subnet Prefix Length : 64
    IPv6 Default Gateway : fe80::20
%
```

RAID/logical unit commands

This section covers the following commands related to RAID groups and logical units:

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- [Setting Up a RAID Group on page 3-47](#)
- [Expanding a RAID Group on page 3-49](#)
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Referencing a RAID Group

Command name

aurgref

Format

```
9500
  aurgref -unit unit_name [ -m | -g ]

AMS, WMS
  aurgref -unit unit_name [ -m | -g ] [ -detail rg_no ]

SMS, AMS2000
  aurgref -unit unit_name [ -m | -g | -t | -auto ] [ -detail rg_no ]
```

Description

This command displays a list of definition of the RAID groups set to the array.

Options

```
-unit unit_name
Specify the name of the array unit which references the definition of the RAID
group.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-", "_", ".", "@",
or " " (space)". Space in front and in the rear of the character string is
removed.

-m | -g | -t | -auto
Expresses the residual capacity unit. When the specification is omitted,
the
capacity is expressed in blocks.

    -m : MB
    -g : GB
    -t : TB
    -auto: If the capacity is 1 TB or more, it is displayed in TB. If 1 GB or
more and less than 1 TB, it is displayed in GB. If less than 1 GB,
it is displayed in GB.

-detail rg_no
Specify the RAID group number to be detail displayed.
```

Examples

The following example displays the definition of the RAID group of an array 9500a1.

```
% aurgref -unit 9500a1 -g
RAID RAID Start Location Number of HDU Number of Free Capacity
Group Level [Unit No. HDU No.] in parity group parity group [Gbyte] Type
0 5 0 5 5 1 214.6 FC
%
```

The following example displays the definition of the RAID group of an array ams500a1.

```
% aurgref -unit ams500a1 -g
RAID RAID Parity Total Capacity Free Capacity
Group Level Groups Type [Gbyte] [Gbyte]
  7 5(3D+1P) 1 FC 400.3 400.3(100.0%)
 10 0(4D) 1 FC 533.8 533.8(100.0%)
 20 1+0(2D+2D) 1 AT 457.7 457.7(100.0%)
%
```

The following example displays in detail the definition of the RAID group 7 of an array ams500a1.

```
% aurgref -unit ams500a1 -g -detail 7
RAID Group : 7
RAID Level : 5(3D+1P)
Parity Groups : 1
Type : FC
Total Capacity : 400.3 Gbyte
Free Capacity : 400.3 Gbyte (100.0%)
Drive Configuration
Parity Group Unit HDU Capacity
  0 0 0 146GB
  0 0 1 146GB
  0 0 2 146GB
  0 0 3 146GB
Assignment Information
No. Capacity[Gbyte] Assignment Status
  0 0.0 LUN0
  1 0.0 LUN1
  2 0.0 LUN2
  3 0.0 LUN3
  4 0.0 LUN4
  5 400.3 Free
%
```

The following example displays the definition of the RAID group of an array sms100.

```
% aurgref -unit sms100 -t
RAID RAID Parity
Group Level Groups Type Total Capacity Free Capacity
Priority Status
  0 6(9D+2P) 1 SAS 1.3 TB 1.3 TB (100.0%)
) Host Access Normal
%
```

The following example displays in detail the definition of the RAID group 1 of an array ams2300a1.

```
% aurgref -unit ams2300a1 -g -detail 1
RAID Group : 1
RAID Level : 5(3D+1P)
Parity Groups : 1
Type : SAS
Total Capacity : 400.3 GB
Free Capacity : 400.3 GB (100.0%)
Priority : RAID Group Expansion
Status : Waiting Expansion(75)(94%)
Defined LU Count: 10
Drive Configuration
Parity Group Unit HDU Capacity
  0 0 0 146GB
  0 0 1 146GB
  0 0 2 146GB
  0 0 3 146GB
Assignment Information
No. Capacity Assignment Status
  5 400.3 GB Free
%
```

Setting Up a RAID Group



CAUTION! Creating RAID groups on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

aurgadd

Format

```
9500V
aurgadd -unit unit_name -rg rg_no
        -RAID0 | -RAID1 | -RAID5 | -RAID10
        -uno unit_no -hno hdu_no -hnum hdu_num -pnum pty_num

AMS, WMS
aurgadd -unit unit_name -rg rg_no
        -RAID0 | -RAID1 | -RAID5 | -RAID10 | -RAID6
        -drive auto
        -hnum hdu_num
        -pnum pty_num
        -drvcapa 36 | 72 | 146 | 250 | 300 | 400 | 500 | 750 | 1000
        -type FC | SATA

aurgadd -unit unit_name -rg rg_no
        -RAID0 | -RAID1 | -RAID5 | -RAID10 | -RAID6
        -drive unit_no.hdu_no ...
        -pnum pty_num

aurgadd -unit unit_name -availablelist -type FC | SATA

AMS2000
aurgadd -unit unit_name -rg rg_no
        -RAID0 | -RAID1 | -RAID5 | -RAID10 | -RAID6
        -drive auto
        -hnum hdu_num
        -pnum pty_num
        -drvcapa 100 | 146 | 200 | 300 | 400 | 450 | 500 | 600 | 750 | 1000
        -type SAS | SATA | SSD

aurgadd -unit unit_name -rg rg_no
        -RAID0 | -RAID1 | -RAID5 | -RAID10 | -RAID6
        -drive unit_no.hdu_no ...
        -pnum pty_num

aurgadd -unit unit_name -availablelist -type SAS | SATA | SSD
        [-drvcapa 100 | 146 | 200 | 300 | 400 | 450 | 500 | 600 | 750 | 1000 ]
```

Description

This command sets up a RAID in a specified array.

Options

`-unit unit_name`
Specify the name of an array unit in which to set up a RAID group.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

`-rg rg_no`
Specify the RAID group number.

`-RAID0 | -RAID1 | -RAID5 | -RAID10 | -RAID6`
Specify the RAID level.

`-hnum hdu_num`
Specify the number of HDUs in the parity group of the RAID group.

`-pnum pty_num`
Specify the number of parity groups of the RAID group.

`-uno unit_no`
Specify the Unit number of the top drive in a RAID group.

`-hno hdu_no`
Specify the HDU number of the top drive in a RAID group.

`-drive auto | unit_no.hdu_no ...`
Specify the drives that compose the RAID group.

auto : The Unit number and HDU numbers are set automatically.
 unit_no.hdu_no: Specify the Unit number and HDU number punctuating them with a period. When doing that, enter the Unit number and HDU number using numerals or hyphen(s) (-).
 Example: `-drive 0.1 2.3 3.1`
 Example: `-drive 1.0-2.2 2.8`

`-type FC | SATA`
`-type SAS | SATA | SSD`
When setting the RAID group:
Specify the drives type that compose the RAID group. Specify this option only when setting the drives automatically.
When a list of the usable drives is displayed:
Specify the drives type to be displayed in the list of the usable drives.

`-drvcapa 36 | 72 | 146 | 250 | 300 | 400 | 450 | 500 | 750 | 1000`

`-drvcapa 100 | 146 | 200 | 300 | 400 | 450 | 500 | 600 | 750 | 1000`
Specify the drive capacity that compose the RAID group. Specify this option only when setting the drives automatically.

`-availablelist`
The drives list in which the RAID group can be set is displayed.

Examples

The following example sets up a RAID of an array `ams500a1`. Set a RAID number to 10, RAID level to RAID 5, number of hard disk units (HDUs) in the parity group to 5, number of parity groups to 1, drive capacity to 146 GB, drive type to FC, and drive selection to auto.

```
% aurgadd -unit ams500a1 -rg 10 -RAID5 -hnum 5 -pnum 1 -drvcapa 146 -type FC
-drive auto
Password:
The drive will be selected automatically.
Are you sure you want to add a RAID group? (y/n [n]): y
The RAID Group has been set successfully.
%
```

The following example sets up a RAID group of an array ams500a1. Set a RAID group number to 11, RAID level to RAID 5, number of parity groups to 1, and drive type to FC. The drive to be used displays the drive list that can be used.

```
% aurgadd -unit ams500a1 -availablelist -type FC
Password:
Available Drives
Drive Type : FC
Unit HDU Capacity
  0  7 146GB
  0  8 146GB
  0  9 146GB
  1  0 146GB
  1  1 146GB
  1  2 146GB
  1  3 146GB
  1  4 146GB
%
% aurgadd -unit ams500a1 -rg 11 -RAID5 -pnum 1 -drive 0.7 0.8 0.9
Password:
Are you sure you want to add a RAID group? (y/n [n]): y
The RAID Group has been set successfully.
%
```

Expanding a RAID Group

Command name

```
aurgexp
```

Format

```
9500V
  aurgexp -unit unit_name -rg rg_no -pnum pty_num
SMS, AMS2000
  aurgexp -unit unit_name -rg rg_no -drive unit_no.hdu_no ...
  aurgexp -unit unit_name -chg -priority host | expansion
  aurgexp -unit unit_name -cancel -rg rg_no
  aurgexp -unit unit_name -availablelist -rg rg_no
```

Description

This command expands the defined size of a RAID.

Options

```
-unit unit_name
  Specify the name of an array unit in which a RAID group whose size to expand
  has been defined.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period),
"@",
  or " " (space)". Space in front and in the rear of the character string is
  removed.

-rg rg_no
  Specify the RAID group number of a RAID group which is to be expanded.
```

```

-pnum pty_num
    Specify the number of parity groups after expansion.

-drive unit no.hdu no ...
    Specify the Unit number and HDU number punctuating them with a period to be
    expanded. Single or multiple drive numbers can be specified.

        unit_no: Unit number
        hdu_no : HDU number

        Single specification:   Specifying a single drive number.
                               Example: -drive 1.0
        Multiple specification: Specifying multiple drives numbers.
                               Example: -drive 1.0 2.3 3.1
                                       -drive 1.0-2.2 2.8

-chg
    Changes the priority of RAID group expansion.

-cancel
    Cancels the RAID group expansion.

-availablelist
    A list of drives, each of which is eligible for a expanding HDU is
    displayed.

-priority host | expansion
    Specify the priority. The default value is Host access.

        host      : Host access
        expansion: RAID group expansion

```

Examples

The following example expands the number of parity groups of RAID 0 (from 1 to 3), whose number has been set in an array 9500a1.

```

% aurgref -unit 9500a1
RAID RAID Start Location  Number of HDU  Number of  Free Capacity
Group Level [Unit No. HDU No.] in parity group parity group  [block]
  0  5  0  5  5  1  10000000
%
% aurgexp -unit 9500a1 -rg 0 -pnum 3
Password:
%
% aurgref -unit 9500a1
RAID RAID Start Location  Number of HDU  Number of  Free Capacity
Group Level [Unit No. HDU No.] in parity group parity group  [block]
  0  5  0  5  5  3  30000000
%

```

The following example expands the RAID group 1 adding two drives which number has been set in an array ams2300a1. The drive to be used displays the drive list that can be used and chooses it from them.

```

% aurgexp -unit ams2300a1 -availablelist -rg 1
Available Drives
Unit HDU Capacity Drive Type Rotational Speed Status
  1 12 146GB SAS 15000rpm Out of RG
  1 13 146GB SAS 15000rpm Out of RG
%
% aurgexp -unit ams2300a1 -rg 1 -drive 1.12 1.13
Are you sure you want to expand the RAID group?
(y/n [n]): y
The capacity of the expanded RAID group will be 876.0GB.
Are you sure you want to expand the RAID group? (y/n [n]): y
The host access will be decreased while expanding the RAID group.

Are you sure you want to expand the RAID group? (y/n [n]): y
The RAID group expanding has been started.
%

```

The following example changes the priority mode to an array unit ams2300a1.

```
% aurgexp -unit ams2300a1 -chg -priority expansion
Are you sure you want to change the priority of the RAID group expansion?
[(y/n [n]): y
If you change the priority to the RAID group expansion, the host access will be decreased.

The access processing performance from the host deteriorates while changing the
RAID group expansion.
Are you sure you want to change the priority of the RAID group expansion? (y/n [
n]): y
The priority of the RAID group expansion has been changed successfully.
%
```

Deleting the RAID Group



CAUTION! Deleting RAID groups on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

```
aurgdel
```

Format

```
9500V
  aurgdel -unit unit_name -rg rg_no [ -f ]

AMS, WMS, AMS2000
  aurgdel -unit unit_name -rg rg_no ... [ -f ]

9500V, AMS, WMS, AMS2000
  aurgdel -unit unit_name -ALL [ -f ]
```

Description

This command deletes the specified RAID group or deletes all RAID groups in an array.

Options

```
-unit unit_name
  Specify the name of an array unit in which the RAID group to be deleted is
  defined.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period),
  "@",
  or " (space)". Space in front and in the rear of the character string is
  removed.

-rg rg_no ...
  Specify the RAID group number of a RAID group which is to be deleted.
  For AMS, WMS, SMS and AMS2000, multiple RAID group number can be specified.
  The RAID groups are deleted in order that you specify them.

-ALL
  Deletes all RAID groups.

-f
  Omits the confirmation message when the command is executed.
```

Example

The following shows an example of deleting RAID groups 1, 2, and 5 that are defined in an array ams500a1.

```
% aurgdel -unit ams500a1 -rg 1 2 5
Password:
The specified RAID group(s) will be deleted.
Logical units exist in the RAID group. This operation will destroy RAID groups,
logical units, and the data in those logical units.
Are you sure you want to delete the RAID group(s)? (y/n [n]): y
If you delete the RAID groups, logical units will be deleted. You will not be
able to recover your data. Please make sure to perform backup of all important
data before this RAID group delete operation.
When you delete your RAID group, the data becomes unusable. Systems or
applications that use this subsystem will terminate abnormally. Please make sure
to stop host access to the subsystem before performing this RAID group delete
operation. Are you sure you want to delete the RAID group(s)? (y/n [n]): y
The specified RAID group(s) will be deleted.
Are you sure you want to execute? (y/n [n]): y
The RAID group 1 has been deleted.
The RAID group 2 has been deleted.
The RAID group 5 has been deleted.
The RAID group(s) have been deleted successfully.
%
```

Referencing a logical unit

Command name

auluref

Format

```
9500V
  auluref -unit unit_name [ -m | -g ] [ -last | -lu lun ... ]

AMS, WMS
  auluref -unit unit_name [ -m | -g ] [ -lu lun ... ]

SMS, AMS2000
  auluref -unit unit_name [ -m | -g | -t | -auto ] [ -lu lun ... ]
                    [ -nosublu ] [ -totalsize ]
```

Description

This command displays defined logical unit information (capacity, RAID number of the RAID group it belongs to, its RAID level, and status).

Options

`-unit unit_name`
Specify the name of an array unit which you want to reference the LU information. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " " (space). Space in front and in the rear of the character string is removed.

`-m | -g | -t | -auto`
Expresses the LU capacity unit. When the specification is omitted, the capacity is expressed in blocks.

 - m : MB
 - g : GB
 - t : TB
 - auto: If the capacity is 1 TB or more, it is displayed in TB. If 1 GB or more and less than 1 TB, it is displayed in GB. If less than 1 GB, it is displayed in GB.

`-last`
References the last defined LU.

`-lu lun ...`
Specify an LU number to reference the LU information. If omitted, all LU information that is already defined will be displayed. Single or multiple LU numbers can be specified.

 Single specification : Specifying a single LU number.
 Example: -lu 3
 Multiple specification: Specifying multiple LU numbers.
 Example: -lu 0 1 2 3 4 5 8
 -lu 0-5 8

`-nosublu`
Specify this option when not referencing the Sub LU.

`-totalsize`
Specify this option when referencing the total capacity of unified Main LU.

Examples

The following example displays information about logical unit 0 in an array 9500a1.

```
% auluref -unit 9500a1 -lu 0 -m
Capacity          RAID RAID
LU [Mbyte] C-CTL D-CTL Group Level Type Status
0 35.0 0 0 0 5 FC Normal
%
```

The following example displays information about all logical units in an array ams500a1.

```
% auluref -unit ams500a1 -m
Capacity          RAID RAID
LU [Mbyte] C-CTL D-CTL Group Level Type Status
0 35.0 0 0 0 5(3D+1P) FC Normal
1 35.0 0 0 1 5(3D+1P) FC Normal
%
```

The following example displays information about all logical units in an array sms100a1.

```
% auluref -unit sms100a1 -m
Stripe RAID DP RAID
LU Capacity Size Group Pool Level Type Status
0 31.9 MB 256KB 0 N/A 6(9D+2P) SAS Normal
1 31.9 MB 256KB 0 N/A 6(9D+2P) SAS Normal
%
```

Setting up a logical unit

Command name

auluadd

Format

9500V
Dual System
auluadd -unit unit_name [-lu lun] -rg rg_no -size num[m | g] | rest
-ctl0 | -ctl1
Single System
auluadd -unit unit_name [-lu lun] -rg rg_no -size num[m | g] | rest

AMS, WMS
Dual System
auluadd -unit unit_name [-lu lun] -rg rg_no -size num[m | g] | rest
-ctl0 | -ctl1
[-stripesize 64 | 256 | 512]
[-cachept pt_no]
[-paircachept pt_no | auto]
[-createarea area_no]
Single System
auluadd -unit unit_name [-lu lun] -rg rg_no -size num[m | g] | rest
[-stripesize 64 | 256 | 512]
[-cachept pt_no]
[-createarea area_no]

SMS
When the area is selected automatically.
When creating the logical unit in the maximum free area.
auluadd -unit unit_name
[-lu lun] -rg rg_no -size num[m | g | t] | rest
[-stripesize 64 | 256 | 512]
[-nolufORMAT]

When creating the logical unit using the free area in ascending order.
auluadd -unit unit_name -head
[-lu lun] -rg rg_no -size num[m | g | t]
[-stripesize 64 | 256 | 512]
[-arealu lun]
[-nolufORMAT]

When creating the logical unit in the first free area.
auluadd -unit unit_name -head
[-lu lun] -rg rg_no -size rest
[-stripesize 64 | 256 | 512]
[-nolufORMAT]

When the area is selected manually.
When creating the logical unit in one free area.
auluadd -unit unit_name
[-lu lun] -rg rg_no -size num[m | g | t] | rest
[-stripesize 64 | 256 | 512]
-createarea area_no
[-nolufORMAT]

When creating the logical unit in two or more free areas.
auluadd -unit unit_name
[-lu lun] -rg rg_no -size num[m | g | t]
[-stripesize 64 | 256 | 512]
-createarea area_no ...
[-arealu lun]
[-nolufORMAT]

When creating the logical unit using all free areas of RAID Group.
auluadd -unit unit_name
[-lu lun] -rg rg_no -size rgest
[-stripesize 64 | 256 | 512]
[-arealu lun]
[-nolufORMAT]

AMS2000
When the area is selected automatically.

When creating the logical unit in the maximum free area.

```
auluadd -unit unit_name  
[-lu lun] -rg rg_no  
-size num[ m | g | t ] rest  
[-stripesize 64 | 256 | 512 ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]  
[-nolufORMAT ]
```

When creating the logical unit using the free area in ascending order.

```
auluadd -unit unit_name --head  
[-lu lun] -rg rg_no -size num[ m | g | t ]  
[-stripesize 64 | 256 | 512 ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]  
[-arealu lun ]  
[-nolufORMAT ]
```

When creating the logical unit in the first free area.

```
auluadd -unit unit_name --head  
[-lu lun] -rg rg_no -size rest  
[-stripesize 64 | 256 | 512 ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]  
[-nolufORMAT ]
```

When the area is selected manually.

When creating the logical unit in one free area.

```
auluadd -unit unit_name  
[-lu lun] -rg rg_no -size num[ m | g | t ] rest  
[-stripesize 64 | 256 | 512 ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]  
-createarea area_no  
[-nolufORMAT ]
```

When creating the logical unit in two or more free areas.

```
auluadd -unit unit_name  
[-lu lun] -rg rg_no -size num[ m | g | t ]  
[-stripesize 64 | 256 | 512 ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]  
-createarea area_no ...  
[-arealu lun ]  
[-nolufORMAT ]
```

When creating the logical unit using all free areas of RAID Group.

```
auluadd -unit unit_name  
[-lu lun] -rg rg_no -size rgrEST  
[-stripesize 64 | 256 | 512 ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]  
[-arealu lun ]  
[-nolufORMAT ]
```

When creating the logical unit in DP pool.

```
auluadd -unit unit_name  
[-lu lun] -dppoolno pool_no -size num[ m | g | t ]  
[-cachept pt_no ]  
[-paircachept pt_no | auto ]
```

AMS, WMS, SMS, AMS2000

```
auluadd -unit unit_name --availablelist -rg rg_no
```

Description

This command sets up a logical unit.

Options

- unit unit_name
Specify the name of an array unit which an LU is to be added.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.
- lu lun
Specify the LU number of an LU to be added. If omitted, the Navigator will automatically apply an LU number.
- rg rg_no
Specify the RAID group number of a RAID group which an LU is to be added.
- size num[m | g | t] | rest
Specify the capacity (number of blocks) of an LU. When specifying the capacity in MB, add "m" or "M" to the command option. When specifying the capacity in GB, add "g" or "G" to the command option. When specifying the capacity in TB, add "t" or "T" to the command option. If "rest" is specified for the capacity, all specified area or all max free area will be assigned. If "rgrest" is specified for the capacity, all remaining capacity of the RAID group will be assigned.
- ctl0 | -ctl1
Specify the default controller number of an LU. Specify this option when the array unit is a dual system.
- stripesize 64 | 256 | 512
Specify the stripe size. If omitted this option, the Navigator sets 64.
- cachept pt_no
Specify the cache partition. If omitted this option, the Navigator will automatically assign the partition 0 or 1.

pt_no: Partition number
- paircachept pt_no | auto
Specify the pair cache partition. If omitted this option, the array unit makes the decision automatically.

pt_no: Pair cache partition number
auto : The array unit makes the decision automatically.
- createarea area_no ...
Specify the free area number of the RAID group in which the LU is to be set. Specify the number of the list displayed by the -availablelist option for the area number. Single or multiple free area numbers can be specified.

Single specification : Specifying a single free area number.
Example: -createarea 3
Multiple specification: Specifying multiple free area numbers.
Example: -createarea 0 1 2 3 4 5 8
-createarea 0-5 8
- head
Specify this option when creating LU from the top free area.
- arealu
Specify the max LU number of the free area. If omitted, the Navigator will automatically apply an LU number.
- nolufORMAT
Specify this option when creating LU without formatting.
- availablelist
The free area of the RAID group in which the LU is to be set is displayed.
- dppoolno pool_no
Specify the DP pool number of a DP pool which an LU is to be added.

Examples

The following example adds logical unit 100 to RAID 10 in an array with a dual system configuration, whose name is ams500a1. The capacity is 80 GB, the default controller is 0, and the cache partition is partition 0. The domain number of the RAID to be set logical unit displays the free domain number of the RAID list that can be used.

```
% aлуadd -unit ams500a1 -availablelist -rg 10
Password:
Available Areas
RAID Group : 10
  No. Capacity
  0   400.3 GByte
  1   300.0 GByte
  2   100.0 Gbyte
%
% aлуadd -unit ams500a1 -lu 100 -size 80g -ctl0 -rg 10 -cachept 0 -createarea 1
Password:
Are you sure you want to set the logical unit?
(y/n [n]): y
The logical unit has been set successfully.
%
```

The following example adds logical unit 200 to RAID 0 in an array with a dual system configuration, whose name is sms100a1. The capacity is 80 GB.

```
% aлуadd -unit sms100a1 -lu 200 -rg 0 -size 80g
Are you sure you want to set the logical unit?
(y/n [n]): y
The logical unit has been set successfully.
The format was started.
%
```

The following example adds logical unit 15 to RAID group 1 in an array with a dual system configuration, whose name is ams2300a1. The capacity is 5 TB. The domain number of the RAID group to be set logical unit displays the free domain number of the RAID group list that can be used and chooses it from them.

```
% aлуadd -unit ams2300a1 -availablelist -rg 1
Available Areas
RAID Group : 1
  No. Capacity
  0   128.0 TB
%
% aлуadd -unit ams2300a1 -lu 15 -size 5t -rg 1 -createarea 0
Are you sure you want to set the logical unit?
(y/n [n]): y
The logical unit has been set successfully.
The format was started.
%
```

Formatting the logical unit

Command name

auformat

Format

```
9500V
auformat -unit unit_name -online | -offline | -N | -I | -Im | -quick
-lu lun ... [ -f ]

AMS, WMS, SMS, AMS2000
auformat -unit unit_name -lu lun ... [ -f ]
```

Description

This command formats a specified logical unit. If multiple logical units are specified, logical units are formatted in the ascending order of LUNs.

Options

-unit unit_name
Specify the name of an array unit in which an LU is to be formatted is defined. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-online | -offline | -N | -I | -Im | -quick
Specify the formatting method.

-N : Formats in Normal mode per LU. Formatting is executed from the current controller which controls the LU. When registering the unit information, the current controller of which controls the LU that is to be formatted must be registered.

-online | -I : Formats in Immediate mode per LU. Formatting is executed from the current controller which controls the LU. It can format during the read/write command execution from a host. When registering the unit information, the current controller that controls the LU to be formatted must be registered.

-offline | -Im: Formats up to six LUs concurrently in the Immediate mode. If this mode is specified, LUs are formatted from a controller that are connected regardless of the current controller that controls the LUs. When two or more logical units are chosen, the commands from a host is rejected during the format execution. Generally, the format with this option takes shorter time than the format with '-online' or '-I' option.

-quick : Formats up to six LUs concurrently in the quick mode. The read/write commands from a host are accepted during the format execution. The command execution from a host is lower than the format with '-offline' or '-Im' option. When formatting in quick mode, set the priority mode by auquickfntopt command.

-lu lun ...
Specify the LU number, which is to be formatted. Single or multiple LU numbers can be specified.

Single specification : Specifying a single LU number.
Example: -lu 3
Multiple specification: Specifying multiple LU numbers.

```
Example: -lu 0 1 2 3 4 5 8
        -lu 0-5 8
```

`-f` Omits the confirmation message when the command is executed.

Examples

This example formats logical unit 0 to 10 in an array is 9500a1 in quick mode.

```
% auformat -unit 9500a1 -quick -lu 0-10
Password:
The logical unit(s) will be formatted.
The logical unit(s) have already been formatted.
Are you sure you want to format the logical unit(s)? (y/n [n]): y
If you format the logical unit(s), you will not be able to recover your data. Please
make sure to perform backup of all important data before this operation.
When you format your logical unit, the data becomes unusable. Systems or applica
tions that use this subsystem will terminate abnormally. Please make sure to sto
p host access to the subsystem before performing this operation.
Are you sure you want to format the logical unit(s)? (y/n [n]): y
The logical unit(s) will be formatted.
Are you sure you want to execute? (y/n [n]): y
The format was started.
%
```

This example formats logical unit 255 in an array ams500a1.

```
% auformat -unit ams500a1 -lu 255
Password:
Are you sure you want to format the logical unit(s)? (y/n [n]): y
The format was started.
%
```

Displaying the progress of logical unit formatting

Command name

auformatst

Format

```
9500V, AMS, WMS, SMS, AMS2000
auformatst -unit unit_name -lu lun
```

Description

This command displays the progress of formatting logical units which was specified to format in immediate and quick mode.

When a specified logical unit is formatting, the progress of formatting is displayed in percentage. When the logical unit is not formatting, such as immediately after a logical unit has been setup or its size has been expanded, or when the formatting has been completed, the following progress is displayed:

"100%" when the logical unit is in normal status.

"0%" when the logical unit is in a status other than above.

Options

```
-unit unit_name
    Specify the name of an array unit in which the LUs are defined.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-", "_ (underline)", ".", (period)", "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.
-lu lun
    Specify the LU number, which its progress is to be checked.
```

Example

The following example confirms the progress after specifying to format logical unit 4 in an array 9500a1 in immediate mode.

```
% auformat -unit 9500a1 -lu 4 -l -f
Password:
LU4format start
LU4format end: Completed Successfully
%
% auformatst -unit 9500a1 -lu 4
9500a1 LU 4 17 %
% auformatst -unit 9500a1 -lu 4
9500a1 LU 4 50 %
% auformatst -unit 9500a1 -lu 4
9500a1 LU 4 81 %
% auformatst -unit 9500a1 -lu 4
9500a1 LU 4 94 %
% auformatst -unit 9500a1 -lu 4
9500a1 LU 4 100 %
%
```

Referencing/setting the quick format option

Command name

```
auquickfmtopt
```

Format

```
9500V, AMS, WMS, SMS, AMS2000
auquickfmtopt -unit unit_name -refer

auquickfmtopt -unit unit_name -set
[ -priority normal | host | format ]
[ -formatdata default | 0 ]
```

Description

This command references or sets the quick format option.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference or set the quick
format option.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-refer
Displays the quick format option.

-set
Sets the quick format option.

-priority normal | host | format
Specify a priority mode.

normal: normal mode
host : host priority mode
format: format priority mode

-formatdata default | 0
Specify a format data.

default: default data
0 : 0 data
```

Examples

The following example displays the quick format option of an array 9500a1.

```
% auquickfmtopt -unit 9500a1 -refer
Priority Mode : Normal
Format Data : Default
%
```

The following example sets the quick format option to an array 9500a1, then displays the information.

```
% auquickfmtopt -unit 9500a1 -set -priority host
Password:
Are you sure you want to set the quick format option?
(y/n [n]): y
The quick format option has been set successfully.
%
% auquickfmtopt -unit 9500a1 -refer
Priority Mode      : Host
Format Data       : Default
%
```

The following example sets the quick format data to an array 9500a1.

```
% auquickfmtopt -unit 9500a1 -set -formatdata 0
Password:
Are you sure you want to set the quick format option?
(y/n [n]): y
The quick format option has been set successfully.
%
```

The following example sets the quick format priority mode and quick format data to an array 9500a1.

```
% auquickfmtopt -unit 9500a1 -set -priority host -formatdata 0
Password:
Are you sure you want to set the quick format option?
(y/n [n]): y
The quick format option has been set successfully.
%
```

The following example sets the quick format option to an array ams500a1.

```
% auquickfmtopt -unit ams500a1 -set -priority format
Password:
Are you sure you want to set the format option?
(y/n [n]): y
This setting of the format priority mode may affect the host access. In some cases, performance deterioration or time-out occurs.
Do you want to continue processing? (y/n [n]): y
The format option has been set successfully.
%
```

The following example sets the quick format option to an array ams500a1.

```
% auquickfmtopt -unit ams500a1 -set -priority host
Password:
Are you sure you want to set the format option?
(y/n [n]): y
The format option has been set successfully.
%
```

Expanding a logical unit

Command name

auluexp

Format

```
9500V  
auluexp -unit unit_name -lu lun -incr num[ m | g ] | rest
```

Description

This command expands the size of a logical unit. Note that only the last logical unit in each RAID can be expanded.

Options

```
-unit unit_name  
    Specify the name of an array unit in which the LU whose size is to be  
expanded  
    is defined.  
    Specify the name in less than or equal to 64 characters using alphanumeric  
characters, special symbols "-" (minus), "_" (underline), "." (period),  
"@",  
    or " " (space)". Space in front and in the rear of the character string is  
removed.  
-lu lun  
    Specify the LU number of an LU which its size is to be expanded.  
-incr num[ m | g ] | rest  
    Specify the increment (in the number of blocks) of the size to expand.  
    When specifying it in MB, add "m" or "M" to the command option.  
    When specifying it in GB, add "g" or "G" to the command option.  
    If "rest" is specified for the increment, all remaining capacity of the  
RAID  
    group to which LU belongs is assigned.
```

Examples

The following example expands the capacity of logical unit 3 in an array 9500a1 by an increment of 3,072 blocks.

```
% auluexp -unit 9500a1 -lu 3 -incr 3072  
Password:  
%
```

The following example assigns to logical unit 3 in an array 9500a1, all the remaining capacity of the RAID to which this logical unit belongs.

```
% auluexp -unit 9500a1 -lu 3 -incr rest  
Password:  
%
```

Deleting the logical unit

Command name

auludel

Format

```
9500V
  auludel -unit unit_name -last [ -f ]

AMS, WMS, SMS, AMS2000
  auludel -unit unit_name -lu lun ... [ -f ]
```

Description

This command deletes the specified logical unit.

For DF600, deletes the last defined logical unit.

Options

-unit unit_name
Specify the name of an array unit in which the LUs are defined. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-last
Specify this option when referencing the last defined LU.

-lu lun ...
Specify the LU number which is to be deleted. The LUs are deleted in order that you specify them. Single or multiple LU numbers can be specified.

 Single specification : Specifying a single LU number.
 Example: -lu 3

 Multiple specification: Specifying multiple LU numbers.
 Example: -lu 0 1 2 3 4 5 8
 -lu 0-5 8

-f
Omits the confirmation message when the command is executed.

Examples

The following example deletes the last logical unit in an array 9500a1.

```
% auludel -unit 9500a1 -last
Password:
The last defined logical unit xxx will be deleted.
The last defined logical unit xxx has been formatted.
Are you sure you want to delete logical unit xxx? (y/n [n]): y
If you delete the logical unit, you will not be able to recover your data, Please
make sure to perform backup of all important data before this operation.
When you delete your logical unit, the data becomes unusable. Systems or applica
tions that use this subsystem will terminate abnormally. Please make sure to sto
p host access to the subsystem before performing this operation.
Are you sure you want to delete the logical unit? (y/n [n]): y
The last defined logical unit xxx will be deleted.
Are you sure you want to execute? (y/n [n]): y
The last defined logical unit xxx has been deleted.
%
```

The following example deletes the logical unit 10, 11, and 12 in an array ams500a1.

```
% auludel -unit ams500a1 -lu 10 11 12
Password:
The specified logical unit(s) will be deleted.
The specified logical unit(s) have already been formatted.
Are you sure you want to delete the specified logical unit(s)? (y/n [n]): y
If you delete the logical unit(s), you will not be able to recover your data, Plea
se make sure to perform backup of all important data before this operation.
When you delete your logical unit, the data becomes unusable. Systems or applica
tions that use this subsystem will terminate abnormally. Please make sure to sto
p host access to the subsystem before performing this operation.
Are you sure you want to delete the specified logical unit(s)? (y/n [n]): y
The specified logical unit(s) will be deleted.
Are you sure you want to execute? (y/n [n]): y
The logical unit 10 has been deleted.
The logical unit 11 has been deleted.
The logical unit 12 has been deleted.
The logical unit(s) have been deleted successfully.
%
```

Changing the default controller of a logical unit

Command name

auluchg

Format

```
9500V, AMS, WMS  
auluchg -unit unit_name -lu lun
```

Description

This command changes the default controller of a connected logical unit to another controller.

Options

-unit unit_name
Specify the name of an array unit in which LUs have been defined. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-lu lun
Specify the LU number of an LU whose default controller is to be changed.

Example

The following example changes the default controller connected to logical unit 2 in an array 9500a1.

```
% auluchg -unit 9500a1 -lu 2  
Password:  
Are you sure you want to change the default controller in charge of LU? (y/n [n])  
): y  
The default controller in charge of LU has been set successfully.  
%
```

Referencing the unified logical unit

Command name

aumluref

Format

```
9500V, AMS, WMS
aumluref -unit unit_name [ -m | -g ]

SMS, AMS2000
aumluref -unit unit_name [ -m | -g | -t | -auto ]
```

Description

This command refers the status of the unified LU.

Options

-unit unit_name
Specify the name of an array unit which contains the unified LU to be referred. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " " (space)". Space in front and in the rear of the character string is removed.

-m | -g | -t | -auto
Expresses the LU capacity unit. When the specification is omitted, the capacity is expressed in blocks.

-m : MB
-g : GB
-t : TB

-auto: If the capacity is 1 TB or more, it is displayed in TB. If 1 GB or more and less than 1 TB, it is displayed in GB. If less than 1 GB, it is displayed in GB.

Example

In the following example, the unified LU is LU 1, the SubLU is LU 3, and the capacity is shown in the unit of MB in an array sms100a1.

```
% aumluref -unit sms100a1 -m
LU      Capacity  Status
  1     1057.0 MB  Normal
                Sub LU
                3
%
```

Unifying logical units

Command name

aulumrg

Format

```
9500V, AMS, WMS, SMS, AMS2000
aulumrg -unit unit_name -lu main_lu sub_lu

AMS, WMS, SMS, AMS2000
aulumrg -unit unit_name -availablelist [ -lu main_lu ]
```

Description

This command unifies the logical units.

Options

-unit unit_name
Specify the name of the subsystem whose LUs are to be unified.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", "." (period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-lu main_lu sub_lu
Specify the LU numbers to be unified.

-availablelist
A list of LU numbers, each of which is eligible for the unifying LU is displayed. When -lu option is specified, the Sub LU list is displayed.

-lu main_lu
Specify the Main LU number.

Example

The following example unifies a logical unit with the logical unit 10.

```
% aulumrg -unit sms100a1 -availablelist -lu 10
Available Logical Units
LUN Capacity RAID Group RAID Level Type Status
 0 100.0 MB      0 6( 9D+2P) SAS Normal
 1 100.0 MB      0 6( 9D+2P) SAS Normal
40 100.0 MB      0 6( 9D+2P) SAS Regression
%
% aulumrg -unit sms100a1 -lu 10 1
The capacity of the unified logical unit will be 15.0GBs.
If the RAID level or the HDU combination of the unifying LUs does not match, the
performance may be degraded.
And the existing user data in the additional LUs will be destroyed.
Are you sure you want to unify the LUs? (y/n [n]): y
The logical units have been unified successfully.
%
```

Separating LU

Command name

aumludiv

Format

```
9500V, AMS, WMS, SMS, AMS2000  
aumludiv -unit unit_name -lu main_lu all | last
```

Description

This command separates the unified LU.

Options

```
-unit unit_name  
Specify the name of the subsystem whose LUs are to be separated.  
Specify the name in less than or equal to 64 characters using alphanumeric  
characters, special symbols "-", "_ (underline)", ".", "@",  
or " (space)". Space in front and in the rear of the character string is  
removed.  
  
-lu main_lu all | last  
Specify the LU number to be separated.  
  
main_lu: Specify the LU number.  
all : Separates all the internal unified LUs.  
last : Separates the internal LU which has been unified last.
```

Example

In the following example, the logical unit 2 separates from the unified LU.

```
% aumludiv -unit sms100a1 -lu 2 last  
Are you sure you want to separate the last LU from the unified LU? (y/n [n]): y  
The logical units have been separated successfully.  
%
```

Invalidating a logical unit

Command name

aluinvalidate

Format

```
9500V
aluinvalidate -unit unit_name -lu lun
```

Description

This command invalidates the LU. The invalidated LU cannot be used by a host. However, its data can be restored through restoration of the LU, and the invalidated LU can be reused when the LU is reassigned.

Options

-unit unit_name
Specify the name of an array unit defined as being correlated with the LU to be invalidated.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(", ")", "@", or " (space)". Space in front and in the rear of the character string is removed.

-lu lun
Specify a number of the LU to be invalidated.

Example

In the following example, the logical unit 2 is invalidated with array 9500.

```
% aluinvalidate -unit 9500 -lu 2
Password:
This logical unit has already been formatted.
Are you sure you want to invalidate logical unit 2? (y/n [n]): y
The setting ended normally.
%
```

Reassigning a logical unit

Command name

aulureallocate

Format

```
9500V
aulureallocate -unit unit_name -lu lun
               -size num[ m | g ] | all [ -nlu new_lun ]
```

Description

This command makes the invalidated LU usable by assigning a part or all of its area. When a part of the LU is assigned, the rest of the area is set as a new LU. The new LU is placed in a state in which it is invalidated. Both logical units are unformatted after the reassignment is executed.

Options

-unit unit_name
Specify the name of an array unit defined as being correlated with the LU to be reassigned.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-lu lun
Specify a number of the LU to be reassigned.

-size num[m | g] | all
Specify a capacity (number of blocks) of the LU to be reassigned.
When specifying it in MB, add "m" or "M" to the command option.
When specifying it in GB, add "g" or "G" to the command option.
When a character string, "all" is specified for the capacity, the whole capacity of the invalidated LU is assigned.

-nlu new_lun
Specify a number of the LU to be generated through an assignment of the residual capacity after the reassignment is executed. When the specification of an LU number is omitted, Navigator determines the number as the least one of numbers of unused LUs automatically. When the **-size** is specified as "all", however, this option cannot be specified.

Example

In the following example, the logical unit 2 is reallocated with array 9500.

```
% aulureallocate -unit 9500 -lu 2 -size 100m -nlu 10
Password:
Are you sure you want to reallocate logical unit 2?
New logical unit 10 is created in remained area. (y/n [n]): y
After it performs; the reallocated area cannot be brought back to the original
logical unit any more.
Do you want to continue processing? (y/n [n]): y
The setting ended normally.
%
```

Restoring a logical unit

Command name

aulurestoration

Format

```
9500V
aulurestoration -unit unit_name -lu lun
```

Description

This command restores the invalidated LU as it was before.

Options

-unit unit_name
Specify the name of an array unit defined as being correlated with the LU to be restored. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-lu lun
Specify a number of the LU to be restored.

Example

In the following example, the invalidated LU 2 is restored with array 9500.

```
% aulurestoration -unit 9500 -lu 2
Password:
Are you sure you want to restore logical unit 2? (y/n [n]): y
The setting ended normally.
%
```

Referencing/starting/skipping/canceling parity correction online

Command name

aulucorrect

Format

```
9500V
  aulucorrect -unit unit_name -refer
               [ -status [ uncorrected ] [ aborted ] [ correcting ]
                 [ waiting ] [ skipped ] ]

AMS, WMS, SMS, AMS2000
  aulucorrect -unit unit_name -refer
               [ -status [ uncorrected ] [ aborted ] [ correcting ]
                 [ waiting ] [ skipped ]
                 [ uncorre_drvdetach ] [ waiting_drvreconst ] ]

9500V, AMS, WMS, SMS, AMS2000
  aulucorrect -unit unit_name -start [ -luorder lun ... ]
  aulucorrect -unit unit_name -skip [ -lu lun ... ]
  aulucorrect -unit unit_name -cancel -lu lun ...
  aulucorrect -unit unit_name -lucorrectlist
```

Description

This command refers to a status of LU correction by means of parity, starts, skips, cancel, or display list for recovery.

Options

-unit unit_name
Specify the name of an array unit for which a status of LU correction by means of parity is to be referred to, or the correction is to be started, skipped, or aborted.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", "." (period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References a status of the LU correction by means of parity.

-status [uncorrected] [aborted] [correcting] [waiting] [skipped] [uncorre_drvdetach] [waiting_drvreconst]
Specify a status of an LU you want to refer to.
When the specification is omitted, all the statuses are displayed.
One or more of the statuses can be specified.

uncorrected	: Uncorrected
aborted	: Correction Aborted
correcting	: Parity Correcting
waiting	: Waiting Parity Correction
skipped	: Correction Skipped
uncorre_drvdetach	: Uncorrected and Drive Detached
waiting_drvreconst	: Waiting Drive Reconstrction

-start
This option starts correction of the LU(s) by means of parity.
When at least one LU, for which the correction has not been made, exists besides the specified LU(s), a confirmation message is displayed.
The correction is made for the specified LU(s) in order of the specification, and then for the remaining LU(s) for which the correction has not been made.
When the specification of LU(s) is omitted, the correction is made for all LUs for which the correction has not been made.

- skip
This option skips correction of the LU(s) by means of parity.
When at least one LU, for which the correction has not been made, exists besides the specified LU(s), a confirmation message is displayed.
The correction is made for the specified LU(s), and then for the remaining LU(s) for which the correction has not been made.
When the specification of LU(s) is omitted, the correction is made for all LUs for which the correction has not been made.
- cancel
This option cancels correction of an LU by means of parity.
Execution is impossible when LU for which the correction has not been made exists.
- luorder lun ...
Specify number(s) of LU(s) for each of which the correction by means of parity is to be started, in order of making correction.
One or more LU number(s) can be specified.

Single specification : Specify a single LU number.
Example: -luorder 3
Multiple specification: Specify multiple LU numbers.
Example: -luorder 0 1 2 3 4 5 8
-luorder 0-5 8
- lu lun ...
Specify number(s) of LU(s) for which correction by means of parity is to be skipped or aborted. One or more LU number(s) can be specified.

Single specification : Specify a single LU number.
Example: -lu 3
Multiple specification: Specify multiple LU numbers.
Example: -lu 0 1 2 3 4 5 8
-lu 0-5 8
- lucorrectlist
This option displays the list of LU which needs parity correction.
The state of LU which needs parity correction is as follows.
Uncorrected
Uncorrected and Drive Detached

Examples

The following example displays the parity correction statuses of an array ams500.

```
% alucaorrect -unit ams500 -refer
Password:
Uncorrected
  LUN
  1

Correction Aborted
  LUN

Correction Skipped
  LUN

Parity Correcting
  LUN Progress

Waiting Parity Correction
  LUN Waiting Order Progress

Waiting Drive Reconstruction
  LUN

%
```

The following example starts the parity correction of an array 9500.

```
% alucaorrect -unit 9500 -start
Password:
There are no uncorrected logical units.
%
```

Referencing/setting the mapping guard information

Command name

aumapguard

Format

```
9500V, AMS, WMS, SMS, AMS2000
aumapguard -unit unit_name -refer [ -lu lun ... ]

aumapguard -unit unit_name -set -lu lun ... -guard enable | disable
```

Description

This command references or sets the mapping guard information.

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the mapping guard information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " " (space)". Space in front and in the rear of the character string is removed.

-refer
Displays the mapping guard information.

-set
Sets the mapping guard information.

-lu lun ...
Specify the LU numbers to reference or set the mapping guard information. When doing that, enter the LU number using numerals or a hyphen(s) (-). Single or multiple LU numbers can be specified.
When the **-refer** option is specified:
If the specification is omitted, all the mapping guard information is displayed.

Single specification : Specifying a single LU number.
Example: -lu 3

Multiple specification: Specifying multiple LU numbers.
Example: -lu 0 1 2 3 4 5 8
-lu 0-5 8

-guard enable | disable
Specify whether to set the mapping guard effective or ineffective.

enable : Enables the mapping guard
disable: Disables the mapping guard

Examples

The following example displays the mapping guard information of an array 9500.

```
% aumapguard -unit 9500 -refer
Password:
LUN Mapping Guard Status
0 Disable Normal
1 Disable Unformat
2 Enable Normal
3 Disable Undefined
:
```

The following example sets the mapping guard information of LU 100 of an array 9500.

```
% aumapguard -unit 9500 -set -lu 100 -guard enable
Password:
Are you sure you want to change the mapping guard? (y/n [n]): y
The mapping guard has been successfully changed.
%
```

Referencing/setting LU cache partition

Command name

```
aulucachept
```

Format

```
AMS, WMS, SMS, AMS2000
aulucachept -unit unit_name -refer [ -lu lun ... ]

AMS, WMS, AMS200
aulucachept -unit unit_name -set -lu lun ... -pt pt_no
aulucachept -unit unit_name -set -lu lun ... -pairpt pt_no | auto
```

Description

This command references or sets the LU cache partition.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference or set the LU cache partition.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " ". Space in front and in the rear of the character string is removed.
-refer
Displays the LU cache partition.
-set
Sets the LU cache partition.
-pt pt_no
Specify the partition.
pt_no: Partition number
```

```

-pairpt pt_no | auto
    Specify the pair cache partition.

    pt_no: Pair cache partition number
    auto : The array unit makes the decision automatically.

-lu lun ...
    Specify the LU number, which is to be referenced or to be set.
    Single or multiple LU numbers can be specified.

    Single specification : Specifying a single LU number.
    Example: -lu 3
    Multiple specification: Specifying multiple LU numbers.
    Example: -lu 0 1 2 3 4 5 8
            -lu 0-5 8

```

Example

The following example displays the logical unit cache partition information of an array ams500a1.

```

% aulucachept -unit ams500a1 -refer
      Cache      Pair Cache      Current Cache
LUN   Partition  Partition  Partition
  0         0         0         0
  :
  :
%

```

Changing the LU size

Command name

auluchgsize

Format

```
SMS, AMS2000
auluchgsize -unit unit_name -lu lun -size num[ m | g | t ]
              [ -area area_no ... ] [ -arealu lun ]
auluchgsize -unit unit_name -lu lun -size rest
              -area area_no [ -arealu lun ]
auluchgsize -unit unit_name -lu lun -size rgest
              [ -arealu lun ]
```

AMS2000

When changing size of the logical unit in DP pool.

Description

This command changes the LU size.

Options

```
-unit unit_name
    Specify the name of an array unit which the LU size is to be changed.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
    or " " (space)". Space in front and in the rear of the character string is removed.
-lu lun
    Specify the number of logical unit which change the size.
-size num[ m | g | t ] | rest | rgest
    Specify the LU capacity (number of blocks) after it changes.
    When specifying the capacity in MB, add "m" or "M" to the command option.
    When specifying the capacity in GB, add "g" or "G" to the command option.
    When specifying the capacity in TB, add "t" or "T" to the command option.
    If "rest" is specified, all capacity of the specified free area will be
    assigned. If "rgest" is specified, all free area of the RAID group will be assigned.
-area area_no
    Specify the free area number of the RAID group in which the LU is to be grown.
    Specify the number of the list displayed by the -availablelist option of
    aлуadd command for the area number. Single or multiple free area numbers can
    be specified.
        Single specification : Specifying a single free area number.
        Example: -area 3
        Multiple specification: Specifying multiple free area numbers.
        Example: -area 0 1 2 3 4 5 8
        -area 0-5 8
-arealu
    Specify the max LU number of the free area. If omitted, the Navigator will
    automatically apply an LU number.
-doptimize
    Specify when executing the DP optimization after changing capacity.
```

Example

The following example changes the logical unit 0 size of an array ams2300a1.

```
% auluchgsize -unit ams2300a1 -lu 0 -size 10g
Are you sure you want to grow the logical unit?
(y/n [n]): y
The logical unit has been grown successfully.
%

% auluchgsize -unit ams2300a1 -lu 0 -size 100g
Are you sure you want to shrink the logical unit?
(y/n [n]): y
If you shrink the logical units, you will not be able to recover your data for the reduction. Please make
sure to perform backup of all important data before this operation.
When you shrink your logical unit, the data becomes unusable. Systems or applica
tions that use this array will terminate abnormally. Please make sure to stop th
e host access to the array before performing this operation.
Are you sure you want to shrink the logical unit? (y/n [n]): y
The specified logical unit will be shrunk.
Are you sure you want to execute? (y/n [n]): y
The logical unit has been shrunk successfully.
%
```

System parameters

This section covers the following commands related to system parameters:

- [Referencing/setting system parameters on page 3-82](#)
- [Referencing/setting system parameters online on page 3-85](#)
- [Referencing/setting system parameters on page 3-88](#)
- [Referencing/setting the RTC on page 3-93](#)
- [Referencing/setting LAN information on page 3-95](#)
- [Referencing/setting the port option on page 3-97](#)
- [Referencing/setting the boot option on page 3-99](#)
- [Referencing/setting the time zone on page 3-101](#)
- [Referencing/setting the IP address of the maintenance port on page 3-103](#)
- [Referencing/setting LAN information online on page 3-106](#)



NOTE: When the AMS/WMS array connects to the NAS, restarting the array stops the cluster between the NAS units stop along and restarts the array. When restarting the array, stop the cluster between the NAS units, and then restart the array. Thereafter, start the cluster between the NAS units again.



NOTE: If you restart the array after issuing a power down instruction but before the power down with Power Savings enabled completes, the power down may fail because the array receives a command from a host immediately after the array restarts. If power down fails, perform the power down again. Check that the power down instruction has not been issued or has been completed (no RAID in the Power Saving Status of Normal (Command Monitoring) exists) before restarting the array.

Referencing/setting system parameters

Command name

ausystemparam

Format

AMS, WMS, SMS, AMS2000

```
ausystemparam -unit unit_name -refer
```

AMS, WMS

```
ausystemparam -unit unit_name -set  
[ -LuCacheWarning enable | disable ]  
[ -WriteUniqueResponse enable | disable ]  
[ -AutoReconst enable | disable ]  
[ -ForcedWriteThrough enable | disable ]  
[ -LUChangeDisable enable | disable ]  
[ -ShadowImageIOSwitch enable | disable ]  
[ -SyncCacheExec enable | disable ]  
[ -DriveDetach enable | disable ]  
[ -ProcessorFailures reset | shutdown ]  
[ -WebTitle string ]  
[ -WriteVerifyExecution ctl_no on | off ]
```

SMS, AMS2000

```
ausystemparam -unit unit_name -set  
[ -LuCacheWarning enable | disable ]  
[ -WriteUniqueResponse enable | disable ]  
[ -AutoReconst enable | disable ]  
[ -ForcedWriteThrough enable | disable ]  
[ -ShadowImageIOSwitch enable | disable ]  
[ -SyncCacheExec enable | disable ]  
[ -DriveDetach enable | disable ]  
[ -ProcessorFailures reset | shutdown ]  
[ -WebTitle string ]  
[ -WriteVerifyExecution ctl_no on | off ]
```

Description

This command references the contents of system parameters or set the parameters.

Options

- unit unit_name
Specify the name of an array unit in which the system parameters are to be referenced or to be set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.
- refer
References the system parameters.
- set
Sets the system parameters.
- LuCacheWarning enable | disable
Specify whether or not to report a warning when the Cache Residency LU function is set effective.

enable : Reports warning.
disable: Does not report warning.
- WriteUniqueResponse enable | disable
Specify whether to set the Write Unique Response Mode effective or ineffective.

enable : Enables the Write Unique Response Mode.
 disable: Disables the Write Unique Response Mode.

-AutoReconst enable | disable
 Specify whether to set the Auto Reconstruction Mode effective or ineffective.

enable : Enables the Auto Reconstruction Mode.
 disable: Disables the Auto Reconstruction Mode.

-ForcedWriteThrough enable | disable
 Specify whether to set the Forced Write Through Mode effective or ineffective.

enable : Enables the Forced Write Through Mode.
 disable: Disables the Forced Write Through Mode.

-LUChangeDisable enable | disable
 Specify whether to set the LU Ownership Change Disable Mode effective or ineffective.

enable : Enables the LU Ownership Change Disable Mode.
 disable: Disables the LU Ownership Change Disable Mode.

-ShadowImageIOSwitch enable | disable
 Specify whether to set the ShadowImage I/O Switch Mode effective or ineffective.

enable : Enables the ShadowImage I/O Switch Mode.
 disable: Disables the ShadowImage I/O Switch Mode.

-SyncCacheExec enable | disable
 Specify whether to set the Synchronize Cache Execution Mode effective or ineffective.

enable : Enables the Synchronize Cache Execution Mode.
 disable: Disables the Synchronize Cache Execution Mode.

-DriveDetach enable | disable
 Specifies whether to set the drive blockage mode effective or ineffective.

enable : Enables the drive blockage mode.
 disable: Disables the drive blockage mode.

-ProcessorFailures reset | shutdown
 Specify action when a processor failure occurs.

reset : Resets the failure and restarts the controller.
 shutdown: Shuts down the array unit.

-WebTitle string
 If the home page of the array unit is displayed with the browser, this option specifies a character string displayed on the title bar of the browser. Enter up to 32 one-byte coded alphanumeric characters or characters (except for the ' (single quotation mark), " (double quotation mark), and \ (backslash) symbols) other than numeric.

-WriteVerifyExecution ctl no on | off
 Specify the execution of the write & verify operation.

ctl no: Controller number (0, 1).
 on : Executes write & verify operation.
 off : Does not execute write & verify operation.

Example

The following example displays the system parameters of an array ams500a1.

```
% auserparam -unit ams500a1 -refer
Password:
---- Common Parameter ----
Options
Turbo LU Warning = OFF
Write Unique Response Mode = OFF
Auto Reconstruction Mode = OFF
Forced Write Through Mode = OFF
LU Ownership Change Disable Mode = OFF
ShadowImage I/O Switch Mode = OFF
Synchronize Cache Execution Mode = OFF
Drive Detach Mode = OFF
Operation if the Processor failures Occurs = Reset the Fault
Web Title
Web Title = ""
---- CTL0 Parameter ----
Write & Verify Execution Mode = ON
---- CTL1 Parameter ----
Write & Verify Execution Mode = ON
%
```

Referencing/setting system parameters online

Command name

auonsysprm

Format

```
9500V
auonsysprm -unit unit_name --refer

auonsysprm -unit unit_name --set
[ -PROCOM          enable | disable ]
[ -ReportStatus    enable | disable ]
[ -LuCacheWarning  enable | disable ]
[ -NX              enable | disable ]
[ -AutoReconst     enable | disable ]
[ -ForcedWriteThrough enable | disable ]
[ -LUChanging1     enable | disable ]
[ -MultiStream     enable | disable ]
[ -MultiStreamWrite enable | disable ]
[ -MultiStreamRead  enable | disable ]
[ -HiSpeedSeqWrite enable | disable ]
[ -ShadowImageIOSwitch enable | disable ]
[ -SyncCacheAllExec enable | disable ]
[ -SyncCacheInvalid enable | disable ]
[ -DriveDetach     enable | disable ]
[ -ProcessorFailures reset | shutdown ]
[ -inquiryCommandQueue on | off ]
[ -WebTitle        string ]
[ -Rs232cOutflow   ctl_no off | normal | hitrack ]
[ -WriteVerifyExecution ctl_no on | off ]
```

Description

This command references the contents of system parameters or set the parameters online.

Options

-unit unit_name
Specify the name of an array unit in which the system parameters are to be referenced or to be set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References the system parameters.

-set
Sets the system parameters.

-PROCOM enable | disable
Specify whether to set the PROCOM mode effective or ineffective.

enable : Enables the PROCOM mode.
disable: Disables the PROCOM mode.

-ReportStatus enable | disable
Specify whether to set the warning status reporting mode effective or ineffective.

enable : Enables the warning status report.
disable: Disables the warning status report.

- LuCacheWarning enable | disable
Specify whether or not to report a warning when the turbo LU function is set effective.

enable : Reports warning.
disable: Does not report warning.
- NX enable | disable
Specify whether to set the NX host connection mode effective or ineffective.

enable : Enables the NX host connection mode.
disable: Disables the NX host connection mode.
- AutoReconst enable | disable
Specify whether to set the auto reconstruction mode effective or ineffective.

enable : Enables the auto reconstruction mode.
disable: Disables the auto reconstruction mode.
- ForcedWriteThrough enable | disable
Specify whether to set the forced write through mode effective or ineffective.

enable : Enables the forced write through mode.
disable: Disables the forced write through mode.
- LUChanging1 enable | disable
Specify whether to set the Changing Logical Unit Mode 1 effective or ineffective.

enable : Enables the Changing Logical Unit Mode 1.
disable: Disables the Changing Logical Unit Mode 1.
- MultiStream enable | disable
Specify whether to set the Multiple Stream Mode effective or ineffective.

enable : Enables the Multiple Stream Mode.
disable: Disables the Multiple Stream Mode.
- MultiStreamWrite enable | disable
Specify whether to set the Multiple Stream Write Mode effective or ineffective.

enable : Enables the Multiple Stream Write Mode.
disable: Disables the Multiple Stream Write Mode.
- MultiStreamRead enable | disable
Specify whether to set the Multiple Stream Read Mode effective or ineffective.

enable : Enables the Multiple Stream Read Mode.
disable: Disables the Multiple Stream Read Mode.
- HiSpeedSeqWrite enable | disable
Specify whether to set the High-speed Sequential Write Mode effective or ineffective.

enable : Enables the High-speed Sequential Write Mode.
disable: Disables the High-speed Sequential Write Mode.
- ShadowImageIOSwitch enable | disable
Specify whether to set the ShadowImage I/O Switch Mode effective or ineffective.

enable : Enables the ShadowImage I/O Switch Mode.
disable: Disables the ShadowImage I/O Switch Mode.
- SyncCacheAllExec enable | disable
Specify whether to set the Synchronize Cache All Execution Mode effective or ineffective.

enable : Enables the Synchronize Cache All Execution Mode.
disable: Disables the Synchronize Cache All Execution Mode.
- SyncCacheInvalid enable | disable
Specify whether to set the Synchronize Cache Invalid Mode effective or ineffective.

enable : Enables the Synchronize Cache Invalid Mode.
disable: Disables the Synchronize Cache Invalid Mode.
- DriveDetach enable | disable
Specifies whether to set the drive blockage mode effective or ineffective.

enable : Enables the drive blockage mode.
disable: Disables the drive blockage mode.

- ProcessorFailures reset | shutdown
Specify action when a processor failure occurs.

reset : Resets the failure and restarts the controller.
shutdown: Shuts down the array unit.
- inquiryCommandQueue on | off
Specify execution of command queuing for INQUIRY response information.

on : Executes command queuing.
off: Suppresses command queuing.
- WebTitle string
If the home page of the array unit is displayed with the browser, this option specifies a character string displayed on the title bar of the browser.
Enter up to 32 one-byte coded alphanumeric characters or characters (except for the ' (single quotation mark), " (double quotation mark), and \ (backslash) symbols) other than numeric.
- Rs232cOutflow ctl_no off | normal | hitrack
Sets the mode of sending out error information onto RS232C.

ctl_no : Controller number (0, 1).
off : Does not send out information.
normal : Sends out information.
hitrack: Sends out information in the HITRACK mode.
- WriteVerifyExecution ctl_no on | off
Specify the execution of the write & verify operation.

ctl_no: Controller number (0, 1).
on : Executes write & verify operation.
off : Does not execute write & verify operation.

The following example displays the system parameters of an array 9500a1.

```
% auonsysprm -unit 9500a1 -refer
Password:
---- Common Parameter ----
Options
  PROCOM mode enable = OFF
  Report status (normal / warning) = OFF
  Turbo LU Warning = OFF
  NX Mode = OFF
  Auto Reconstruction Mode = OFF
  Forced Write Through Mode = OFF
  Changing Logical Unit Mode 1 = OFF
  Multiple Stream Mode = OFF
  Multiple Stream Mode (Write) = OFF
  Multiple Stream Mode (Read) = OFF
  High-speed Sequential Write Mode = OFF
  ShadowImage I/O Switch Mode = OFF
  Synchronize Cache All Execution Mode = OFF
  Synchronize Cache Invalid Mode = OFF
  Drive Detach Mode = OFF
Operation if the Processor failures Occurs = Reset a Fault
INQUIRY Information
  Command Queuing = OFF
Web Title
  Web Title = ""
---- CTL0 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
---- CTL1 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
%
```

Referencing/setting system parameters

Command name

ausysparam

Format

```
9500V
ausysparam -unit unit_name -refer

ausysparam -unit unit_name -set
[ -SystemStartup          Single | DualIDTake | DualNotIDTake |
                          HotIDTake | HotNotIDTake ]
[ -TakingID              port_no ctl_no ]
[ -DataShare             used | notUsed ]
[ -DelayPlannedShutdown time ]
[ -DriveDetach           enable | disable ]
[ -PROCOM                enable | disable ]
[ -ReportStatus          enable | disable ]
[ -LuCacheWarning        enable | disable ]
[ -NX                    enable | disable ]
[ -AutoReconst           enable | disable ]
[ -ForcedWriteThrough    enable | disable ]
[ -LUChanging1          enable | disable ]
[ -MultiStream           enable | disable ]
[ -MultiStreamWrite      enable | disable ]
[ -MultiStreamRead       enable | disable ]
[ -HiSpeedSeqWrite       enable | disable ]
[ -ShadowImageIOSwitch   enable | disable ]
[ -SyncCacheAllExec      enable | disable ]
[ -SyncCacheInvalid      enable | disable ]
[ -ProcessorFailures     reset | shutdown ]
[ -inquiryCommandQueue  on | off ]
[ -inquiryVendor         string ]
[ -inquiryProduct        string ]
[ -inquiryRomMicro       string ]
[ -inquiryRamMicro       string ]
[ -WebTitle              string ]
[ -Rs232cOutflow         ctl_no off | normal | hitrack ]
[ -WriteVerifyExecution  ctl_no on | off ]
[ -dhcp                  ctl_no enable | disable ]
[ -IPAddress             ctl_no inet_addr ]
[ -SubnetMask            ctl_no netmask ]
[ -DefaultGateway        ctl_no gateway ]
```

Description

This command references the contents of system parameters or set the parameters.



NOTE: If LAN configuration information (such as an IP Address) is modified, an error message (Interface Error) may be displayed when restarting an array, without displaying a restart completion message. When modifying LAN configuration information, restart the array manually.

Options

- unit unit_name
Specify the name of an array unit in which the system parameters are to be referenced or to be set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.
- refer
References the system parameters.
- set
Sets the system parameters.
- SystemStartup Single | DualIDTake | DualNotIDTake | HotIDTake | HotNotIDTake
Specify the configuration of an array unit.
 - Single : Single
 - DualIDTake : Dual active (with a taking over SCSI ID).
 - DualNotIDTake: Dual active (without taking over SCSI ID).
 - HotIDTake : Hot standby (with taking over SCSI ID).
 - HotNotIDTake : Hot standby (without taking over SCSI ID).
- TakingID port_no ctl_no
Specify the default controller of each port when a dual active configuration used the SCSI ID take over.
 - port_no: Port number (A, B, C, D).
 - ctl_no : Controller number (0, 1).
- DataShare used | notUsed
Specify the data share mode.
 - used : Uses the data share mode.
 - notUsed: Does not use the data share mode.
- DelayPlannedShutdown time
Specify the time in minutes to delay the execution of the planned shutdown when the main switch has turned off. The applicable range is from 0 to 60 minutes in unit of 1 minute. The default value is 0.
- DriveDetach enable | disable
Specify whether to set the drive blockage mode effective or ineffective.
 - enable : Enables the drive blockage mode.
 - disable: Disables the drive blockage mode.
- PROCOM enable | disable
Specify whether to set the PROCOM mode effective or ineffective.
 - enable : Enables the PROCOM mode.
 - disable: Disables the PROCOM mode.
- ReportStatus enable | disable
Specify whether to set the warning status reporting mode effective or ineffective.
 - enable : Enables the warning status report.
 - disable: Disables the warning status report.
- LuCacheWarning enable | disable
Specify whether or not to report a warning when the turbo LU function is set effective.
 - enable : Reports warning.
 - disable: Does not report warning.
- NX enable | disable
Specify whether to set the NX host connection mode effective or ineffective.
 - enable : Enables the NX host connection mode.
 - disable: Disables the NX host connection mode.
- AutoReconst enable | disable
Specify whether to set the auto reconstruction mode effective or ineffective.
 - enable : Enables the auto reconstruction mode.
 - disable: Disables the auto reconstruction mode.
- ForcedWriteThrough enable | disable
Specify whether to set the forced write through mode effective or ineffective.
 - enable : Enables the forced write through mode.
 - disable: Disables the forced write through mode.

- LUChanging1 enable | disable
Specify whether to set the Changing Logical Unit Mode 1 effective or ineffective.

enable : Enables the Changing Logical Unit Mode 1.
disable: Disables the Changing Logical Unit Mode 1.
- MultiStream enable | disable
Specify whether to set the Multiple Stream Mode effective or ineffective.

enable : Enables the Multiple Stream Mode.
disable: Disables the Multiple Stream Mode.
- MultiStreamWrite enable | disable
Specify whether to set the Multiple Stream Write Mode effective or ineffective.

enable : Enables the Multiple Stream Write Mode.
disable: Disables the Multiple Stream Write Mode.
- MultiStreamRead enable | disable
Specify whether to set the Multiple Stream Read Mode effective or ineffective.

enable : Enables the Multiple Stream Read Mode.
disable: Disables the Multiple Stream Read Mode.
- HiSpeedSeqWrite enable | disable
Specify whether to set the High-speed Sequential Write Mode effective or ineffective.

enable : Enables the High-speed Sequential Write Mode.
disable: Disables the High-speed Sequential Write Mode.
- ShadowImageIOSwitch enable | disable
Specify whether to set the ShadowImage I/O Switch Mode effective or ineffective.

enable : Enables the ShadowImage I/O Switch Mode.
disable: Disables the ShadowImage I/O Switch Mode.
- SyncCacheAllExec enable | disable
Specify whether to set the Synchronize Cache All Execution Mode effective or ineffective.

enable : Enables the Synchronize Cache All Execution Mode.
disable: Disables the Synchronize Cache All Execution Mode.
- SyncCacheInvalid enable | disable
Specify whether to set the Synchronize Cache Invalid Mode effective or ineffective.

enable : Enables the Synchronize Cache Invalid Mode.
disable: Disables the Synchronize Cache Invalid Mode.
- ProcessorFailures reset | shutdown
Specify the action when a processor failure occurs.

reset : Resets the failure and restarts the controller.
shutdown: Shuts down the array unit.
- inquiryCommandQueue on | off
Specify execution of command queuing for INQUIRY response information.

on : Executes command queuing.
off: Suppresses command queuing.
- inquiryVendor string
Specify the vendor name of Inquiry response information in less than or equal to 8 characters. If you want to enter NULL characters, enter "".
- inquiryProduct string
Specify the product type of Inquiry response information in less than or equal to 16 characters. If you want to enter NULL characters, enter "".
- inquiryRomMicro string
Specify the ROM microprogram version of Inquiry response information in less than or equal to 2 characters. If you want to enter NULL characters, enter "".
- inquiryRamMicro string
Specify the RAM microprogram version of Inquiry response information in less than or equal to 2 characters. If you want to enter NULL characters, enter "".
- WebTitle string
If the home page of the array unit is displayed with the browser, this option specifies a character string displayed on the title bar of the browser.
Enter up to 32 one-byte coded alphanumeric characters or characters (except for

the ' (single quotation mark), " (double quotation mark), and \ (backslash) symbols) other than numeric.

-Rs232cOutflow ctl_no off | normal | hitrack
Sets the mode of sending out error information onto RS232C.

ctl_no : Controller number (0, 1).
off : Does not send out information.
normal : Sends out information.
hitrack: Sends out information in the HITRACK mode.

-WriteVerifyExecution ctl_no on | off
Specify the execution of the write & verify operation.

ctl_no: Controller number (0, 1).
on : Executes write & verify operation.
off : Does not execute write & verify operation.

-dhcp ctl_no enable | disable
Specify whether the DHCP mode is enable or disable.

ctl_no : Controller number (0, 1).
enable : Enables the DHCP mode.
disable: Disables the DHCP mode.

-IPAddress ctl_no inet_addr
Specify the IP address.

ctl_no : Controller number (0, 1).
inet_addr: IP address (format xxx.xxx.xxx.xxx).

-SubnetMask ctl_no netmask
Specify the subnet mask.

ctl_no : Controller number (0, 1).
netmask: Subnet mask (format xxx.xxx.xxx.xxx).

-DefaultGateway ctl_no gateway
Specify the default gateway.

ctl_no : Controller number (0, 1).
gateway: Default gateway (format xxx.xxx.xxx.xxx).

Examples

The following example displays the system parameters of an array 9500a1.

```
% ausysparam -unit 9500a1 -refer
Password:
System parameter list.

DF Name : 9500a1
Date : 2004/04/20 13:00:00
Firmware Revision : 0658
Array Unit Type : 9500V
Serial Number : nnnnnnnn

---- Common Parameter ----
System Startup Attribute = Dual Active Mode
  SCSI ID/Port ID Take-over Mode = ---
  Data Share Mode = Used
Delay Planned Shutdown = 0
Option 1
  Drive Detach mode enable = OFF
Option 2
  PROCOM mode enable = OFF
  Report status (normal / warning) = OFF
  Turbo LU Warning = OFF
  NX Mode = OFF
  Auto Reconstruction Mode = OFF
  Forced Write Through Mode = OFF
  Changing Logical Unit Mode 1 = OFF
  Multiple Stream Mode = OFF
  Multiple Stream Mode (Write) = OFF
  Multiple Stream Mode (Read) = OFF
  High-speed Sequential Write Mode = OFF
  ShadowImage I/O Switch Mode = OFF
  Synchronize Cache All Execution Mode = OFF
```

```

Synchronize Cache Invalid Mode = OFF
Operation if the Processor failures Occurs = Reset a Fault
INQUIRY Information
  Command Queuing = ON
  Vendor ID = HITACHI
  Product ID = DF600F
  ROM Microprogram Version =
  RAM Microprogram Version =
  Web Title
  Web Title = ""

---- CTL0 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
LAN Const
  DHCP = OFF
  IP Address = 0.0.0.0
  Subnet Mask = 0.0.0.0
  Default Gateway = 0.0.0.0
  Ether Address = 00:00:87:B4:62:4C
---- CTL1 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
LAN Const
  DHCP = OFF
  IP Address = 0.0.0.0
  Subnet Mask = 0.0.0.0
  Default Gateway = 0.0.0.0
  Ether Address = 00:00:87:B4:62:1C
%

```

The following example sets a system parameter, to suppress the mode that sends error information to RS232C interface, for an array 9500a1.

```

% ausysparam -unit 9500a1 -set -Rs232cOutflow 0 off
Password:
When executing the command, the subsystem stops accepting access from the host.
Do you want to continue? (y/n [n]): y
In order to complete the setting, it is necessary to reboot the subsystem.
Host will be unable to access the subsystem while restarting. Host applications
that use the subsystem will terminate abnormally. Please stop host access before
you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting begins.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute? (y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%

```



NOTE: When setting all the system parameter in Windows®, you cannot set them on a command prompt due to the limitation on the number of characters. Create the contents of the settings in a bat file, and then execute the appropriate command. It may take time for an array to respond, depending on the condition of the array. If the array does not respond after 15 minutes, check the condition of the array.

Referencing/setting the RTC

Command name

aurtc

Format

9500V, AMS, WMS, SMS, AMS2000

```
aurtc -unit unit_name -refer
```

```
aurtc -unit unit_name -set -auto [ -f ]
```

```
aurtc -unit unit_name -set -manual -date yyyy/mm/dd -time HH:MM:SS [ -f ]
```

Description

This command references and sets the RTC.

Options

-unit unit_name
Specify the name of an array unit in the RTC is to be referenced or set. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References RTC.

-set
Sets the RTC.

-auto
Sets the date and time of the machine which the Navigator is running, on RTC.

-manual
Sets the date and time specified by -date and -time options, to RTC.

-date yyyy/mm/dd
Specify the date to be set.

yyyy: in A.D. (2000 to 2099) (For 9500V, 1990 to 2089).
mm : month (01 to 12).
dd : day (01 to 31).

-time HH:MM:SS
Specify the time to be set.

HH: hour (00 to 23).
MM: minute (00 to 59).
SS: second (00 to 59).

-f
Omits the confirmation message when the command is executed.

Examples

The following example displays the RTC of an array 9500a1.

```
% aurtc -unit 9500a1 -refer
Password:
Date 2007/04/28   Time 18:14:28
%
```

The following example automatically sets the RTC of an array 9500a1.

```
% aurtc -unit 9500a1 -set -auto
Password:
Are you sure you want to set the RTC? (y/n [n]): y
The RTC has been set successfully.
%
```

Referencing/setting LAN information

Command name

aulan

Format

```
9500V, AMS, WMS
aulan -unit unit_name --refer

9500V
aulan -unit unit_name -set -ctl0 | -ctl1
    [-addr inet_addr ] [-mask netmask ] [-gate gateway ]
    [-dhcp enable | disable ]
AMS, WMS
aulan -unit unit_name --set
    -ctl0 | -ctl1 [-addr inet_addr ]
        [-mask netmask ]
        [-gate gateway ]
        [-dhcp enable | disable ]
        [-mipchg ]
aulan -unit unit_name --set
    [-mipchgmode enable | disable ]
    [-ctl0 | -ctl1 [-addr inet_addr ]
        [-mask netmask ]
        [-gate gateway ]
        [-nego auto | 10mh | 10mf | 100mh | 100mf ]
        [-dhcp enable | disable ]]
```

Description

This command displays and sets LAN information of the array.

Options

```
-unit unit_name
    Specify the name of an array unit for which to reference and set LAN
    information.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.
--refer
    References LAN information.
--set
    Sets LAN information.
-ctl0 | -ctl1
    Specify the controller.
-addr inet_addr
    Specify the IP addresses.
-mask netmask
    Specify the subnet masks.
-gate gateway
    Specify individual default gateways.
-nego auto | 10mh | 10mf | 100mh | 100mf
    Specify the negotiations.

    auto : The disk array unit makes the decision automatically.
    10mh : 10 Mbps/Half
    10mf : 10 Mbps/Full
    100mh: 100 Mbps/Half
```

100mf: 100 Mbps/Full

- dhcp enable | disable
Specify whether to set the DHCP mode to enable or disable.
- mipchg
Specify this option when changing the IP addresses of maintenance port automatically.
- mipchgmode enable | disable
Specify whether to set the Maintenance Port IP Address Automatic Change Mode to enable or disable.

enable : Enables the Maintenance Port IP Address Automatic Change Mode.
disable: Disables the Maintenance Port IP Address Automatic Change Mode.

Examples

The following example displays the LAN information of an array 9500a1.

```
% aulan -unit 9500a1 -refer
Password:
CTL IP Address Subnet mask Default Gateway Ethernet address DHCP
0 125.0.9.98 255.255.255.0 125.0.9.15 00:00:87:50:78:AF OFF
1 125.0.9.99 255.255.255.0 125.0.9.15 00:00:87:50:78:9F OFF
%
```

The following example sets LAN information for the Controller 0 side of an array 9500a1.

```
% aulan -unit 9500a1 -set -ctl0
-addr 192.168.100.100 -mask 255.255.255.0 -gate 192.168.100.5
Password:
Are you sure you want to set the LAN information? (y/n[n]): y
In order to complete the setting, it is necessary to reboot the subsystem.
When not restarting, the setting will be registered, but it will not become effective on the subsystem.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting.
Host applications that use the subsystem will terminate abnormally. Please stop host access before you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting begins

Do you agree with restarting? (y/n[n]): y
Are you sure you want to execute? (y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%
```



NOTE: To validate the LAN information, restart the array. The previous settings remain valid until restarting. The array cannot access the host until the reboot is completed and the system restarts. Therefore, verify that the host has stopped accessing data before beginning the restart process.

If LAN configuration information is modified, an error message (Interface Error) may appear without displaying a restart completion message when restarting is initiated. When an error message is displayed after the LAN configuration information is modified and a restarting is directed to be done, execute the `auunitchg` command. Make a change in the information that has been registered.

It may take time for an array to respond, depending on the condition of the array. If the array does not respond after 15 minutes, check the condition of the array.

Referencing/setting the port option

Command name

auportop

Format

```
9500V, AMS, WMS, SMS, AMS2000
auportop -unit unit_name --refer

9500V
auportop -unit unit_name --set
-PortTypeOption ctl_no port_no
ResetLipSignal | ResetLipProcess |
LipPortAllReset | ReadFrameMin128
enable | disable
AMS, WMS, SMS, AMS2000
auportop -unit unit_name --set
-PortTypeOption ctl_no port_no
ResetLipSignal | ResetLipProcess |
LipPortAllReset
enable | disable
```

Description

This command references and sets the port option.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference or set the port
option.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.
-refer
References the port option.
-set
Sets the port option.
-PortTypeOption ctl_no port_no ResetLipSignal | ResetLipProcess | LipPortAllReset |
ReadFrameMin128 enable | disable

ctl_no      : Controller number (0, 1).
port_no     : Port number (A, B, C, D).
ResetLipSignal : Sets ResetLip (signal).
ResetLipProcess: Sets ResetLip (processing).
LipPortAllReset: Sets the resetting of all ports by an LIP.
ReadFrameMin128: Sets Read Frame Min 128 Byte Mode.(DF600 only)
enable      : Enables the settings described above.
disable     : Disables the settings described above.
```

Example

The following example displays the port option and controller identifier of an array 9500a1.

```
% auportop -unit 9500a1 -refer
Password:
Port Options
Reset/LIP Mode (Signal)
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
Reset/LIP Mode (Process)
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
LIP Port All Reset Mode
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
Read Frame Min 128 Byte Mode
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
%
```

Referencing/setting the boot option

Command name

aubootopt

Format

```
AMS, WMS, SMS, AMS2000
aubootopt -unit unit_name --refer

AMS, WM
aubootopt -unit unit_name --set
[ -SystemStartup Single | Dual ]
[ -DelayPlannedShutdown time ]
[ -DriveDetach enable | disable ]
[ -inquiryVendor string ]
[ -inquiryProduct string ]
[ -inquiryRomMicro string ]
[ -inquiryRamMicro string ]

SMS, AMS2000
aubootopt -unit unit_name --set
[ -SystemStartup Single | Dual ]
[ -DelayPlannedShutdown time ]
[ -inquiryVendor string ]
[ -inquiryProduct string ]
[ -inquiryRomMicro string ]
[ -inquiryRamMicro string ]
```

Description

This command references or sets the boot option of the array.

Options

```
-unit unit_name
Specify the name of an array unit for which to reference or set the boot option.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-refer
References the boot option.

-set
Sets the boot option.

-SystemStartup Single | Dual
Specify the configuration of an array unit.

Single: Single
Dual : Dual

-DelayPlannedShutdown time
Specify the time in minutes to delay the execution of the planned shutdown when the main switch has turned off.
The applicable range is from 0 to 60 minutes in unit of 1 minute. The default value is 0.

-DriveDetach enable | disable
Specify whether to set the drive blockage mode effective or ineffective.

enable : Enables the drive blockage mode.
disable: Disables the drive blockage mode.

-inquiryVendor string
Specify the vendor name of Inquiry response information in less than or equal
to 8 characters. If you want to enter NULL characters, enter "".
```

- inquiryProduct string
Specify the product type of Inquiry response information in less than or equal to 16 characters. If you want to enter NULL characters, enter "".
- inquiryRomMicro string
Specify the ROM microprogram version of Inquiry response information in less than or equal to 2 characters. If you want to enter NULL characters, enter "".
- inquiryRamMicro string
Specify the RAM microprogram version of Inquiry response information in less than or equal to 2 characters. If you want to enter NULL characters, enter "".

Example

The following example displays the boot option of an array ams500a1.

```
% aubootopt -unit ams500a1 -refer
Password:
System Startup Attribute = Dual Active Mode
Delay Planned Shutdown[min.] = 0
Drive Detach Mode = OFF
Vendor ID = HITACHI
Product ID = DF600F
ROM Microprogram Version =
RAM Microprogram Version =
%
```

Referencing/setting the time zone

Command name

autimezone

Format

```
AMS, WMS, SMS, AMS2000
autimezone -unit unit_name --refer

autimezone -unit unit_name --set
[ -timezone num ] [ -dst used | notused ]
[ -ntp1 address ] [ -ntp2 address ]

autimezone -unit unit_name -availablelist -timezone
```

Description

This command references or sets the time zone/Network Time Protocol (NTP) server.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference or set the time
zone/NTP server.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-refer
Displays the time zone/NTP server IP address.

-set
Sets the time zone/NTP server IP address.

-availablelist
A list of time zone numbers, each of which is eligible for the time zone is
displayed.

-timezone num
Specify the time zone number by selecting it from the list of time zones that
can be specified.

-dst used | notused
Specify whether to use the daylight saving time or not.

used : Use the daylight saving time.
notused: Do not use the daylight saving time.

-ntp1 address
Specify NTP server1 IP address. To cancel the specification, enter "".

-ntp2 address
Specify NTP server2 IP address. To cancel the specification, enter "".

-timezone
A list of time zone numbers, each of which is eligible for the time zone is
displayed.
```



NOTE: When the array is used to connect to the NAS, you must reboot the NNC to update the NNC time zone and set the contents of a NTP server. It is unnecessary to reboot the array.

Examples

The following example displays the time zone of an array ams500 and NTP server IP address.

```
% autimezone -unit ams500 -refer
Password:
Time Zone      : (GMT-12:00) International Date Line West
Daylight Saving Time : ---
NTP Server
  Server1 : 125.0.9.98
  Server1 : 125.0.9.99
%
```

The following example sets the NTP server IP address of an array ams500.

```
% autimezone -unit ams500 -set -ntp1 192.168.100.100
Password:
Are you sure you want to set the time zone/NTP server? (y/n [n]): y
The time zone/NTP server have been set successfully.
Restart NNC to apply the NNC setting in case that NNC is equipped.
%
```

The following example displays the eligibility for the time zone of an array ams500.

```
% autimezone -unit ams500 -availablelist -timezone
Password:
Available Time Zone
No.  DST   Time Zone
 1  Disable (GMT-12:00) International Date Line West
 2  Disable (GMT-11:00) Midway Island/ Samoa
 3  Disable (GMT-10:00) Hawaii
 4  Enable  (GMT-09:00) Alaska
 5  Enable  (GMT-08:00) Pacific Time (US & Canada); Tijuana
 6  Disable (GMT-07:00) Arizona
 7  Enable  (GMT-07:00) Chihuahua/ La Paz/ Mazatlan
 8  Enable  (GMT-07:00) Mountain Time (US & Canada)
 9  Enable  (GMT-06:00) Central Time (US & Canada)
10  Disable (GMT-06:00) Central America
11  Disable (GMT-06:00) Saskatchewan
12  Enable  (GMT-06:00) Guadalajara/ Mexico City/ Monterrey
13  Enable  (GMT-05:00) Eastern Time (US & Canada)
14  Disable (GMT-05:00) Bogota/ Lima/ Quito
15  Disable (GMT-05:00) Indiana (East)
16  Enable  (GMT-04:00) Atlantic Time (Canada)
17  Enable  (GMT-04:00) Santiago
18  Disable (GMT-04:00) Caracas/ La Paz
19  Enable  (GMT-03:30) Newfoundland
20  Enable  (GMT-03:00) Brasilia
21  Disable (GMT-03:00) Buenos Aires/ Georgetown
22  Enable  (GMT-03:00) Greenland
23  Enable  (GMT-02:00) Mid-Atlantic
24  Disable (GMT-01:00) Cape Verde Is.
25  Enable  (GMT-01:00) Azores
26  Disable (GMT) Casablanca/ Monrovia
27  Enable  (GMT) Greenwich Mean Time : Dublin/ Edinburgh/ Lisbon/ London
28  Enable  (GMT+01:00) Amsterdam/ Berlin/ Bern/ Rome/ Stockholm/ Vienna
29  Enable  (GMT+01:00) Sarajevo/ Skopje/ Warsaw/ Zagreb
30  Enable  (GMT+01:00) Brussels/ Copenhagen/ Madrid/ Paris
31  Enable  (GMT+01:00) Belgrade/ Bratislava/ Budapest/ Ljubljana/ Prague
32  Disable (GMT+01:00) West Central Africa
:
%
```

Referencing/setting the IP address of the maintenance port



CAUTION! Modifying the maintenance port IP address on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

aumaintelan

Format

AMS, WMS, SMS, AMS2000
aumaintelan -unit unit_name -refer

AMS, WMS
aumaintelan -unit unit_name -set -addr ip_addr

SMS, AMS2000
When setting the IPv4.
aumaintelan -unit unit_name -set -addr ip_addr
When setting the IPv6.
aumaintelan -unit unit_name -set -ipv6_addr ipv6_addr

AMS, WMS
aumaintelan -unit unit_name -availablelist
SMS, AMS2000
aumaintelan -unit unit_name -availablelist [-ipv4] [-ipv6]

Description

This command references or sets the IP address of maintenance port.

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the IP address of maintenance port.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
Displays the IP addresses of maintenance port.

-set
Sets the IP address of maintenance port.

-availablelist
Displays a list of IP addresses that can be assigned to the maintenance port of CTL0.

-addr ip_addr
Specify an IP address of the CTL0.
Specify the same host address as that which has been assigned.
(Host address: YYY of the XXX.XXX.XXX.YYY)

-ipv6_addr ipv6_addr
Specify an IPv6 address of the CTL0.
Specify the same address(YY part of YYYY::YYXX) as that which has been assigned.

-ipv4

Specify this option when referencing the list of IPv4 address.

-ipv6
Specify this option when referencing the list of IPv6 address.

Examples

The following example displays the IP addresses of maintenance port of an array ams500.

```
% aumaintelan -unit ams500 -refer
Password:
Maintenance Port Current Setting Result
CTL0 10.0.0.16 10.0.0.16 Normal
CTL1 10.0.0.17 10.0.0.17 Normal
NNC0 10.0.0.10 10.0.0.10 Normal
NNC2 10.0.0.12 10.0.0.12 Normal
%
```

The following example displays the available IP addresses of the maintenance port of an array ams500.

```
% aumaintelan -unit ams500 -availablelist
Password:
Available IP Address(CTL0)
10.0.0.16
192.168.0.16
192.168.233.16
172.23.211.16
10.197.181.16
%
```

The following example sets the IP addresses of the maintenance port of an array ams500.

```
% aumaintelan -unit ams500 -set -addr 192.168.233.16
Password:
The IP address of maintenance port is set up.
CTL0 : 192.168.233.16
CTL1 : 192.168.233.17
NNC0 : 192.168.233.10
NNC2 : 192.168.233.12
Are you sure? (y/n [n]): y
The IP address of maintenance port has been set successfully.
%
```

The following example displays the IP addresses of maintenance port of an array ams2300a1.

```
% aumaintelan -unit ams2300a1 -refer
CTL0
Current
IPv4
Result          : ---
IPv4 Address    : 10.0.0.16
IPv4 Subnet Mask : 255.255.255.0
IPv4 Default Gateway : 0.0.0.0
IPv6
Result          : Normal
IPv6 Address    : fe80::1f6
Subnet Prefix Length : 64
IPv6 Default Gateway : fe80::16
Negotiation    : Auto
Ether Address   : 11:22:33:44:55:66
Setting
IPv4
IPv4 Address    : 10.0.0.16
IPv6
IPv6 Address    : fe80::1f6
CTL1
Current
IPv4
Result          : ---
IPv4 Address    : 10.0.0.17
IPv4 Subnet Mask : 255.255.255.0
IPv4 Default Gateway : 0.0.0.0
IPv6
Result          : Normal
IPv6 Address    : fe80::1f7
Subnet Prefix Length : 64
IPv6 Default Gateway : fe80::17
Negotiation    : Auto
Ether Address   : 66:55:44:33:22:11
Setting
IPv4
IPv4 Address    : 10.0.0.17
IPv6
IPv6 Address    : fe80::1f7%
```

Referencing/setting LAN information online

Command name

auonlan

Format

AMS, WMS, SMS, AMS2000
auonlan -unit unit_name --refer

AMS, WMS
auonlan -unit unit_name --set
[-ctl0_addr inet_addr] [-ctl0_mask netmask]
[-ctl0_gate gateway]
[-ctl0_nego auto | 10mh | 10mf | 100mh | 100mf]
[-ctl1_addr inet_addr] [-ctl1_mask netmask]
[-ctl1_gate gateway]
[-ctl1_nego auto | 10mh | 10mf | 100mh | 100mf]
[-mipchmode enable | disable]

SMS, AMS2000
When setting the IPv4
auonlan -unit unit_name --set
[-mipchmode enable | disable]
[-ctl0_nego auto | 10mh | 10mf | 100mh | 100mf | 1000mf]
[-ctl1_nego auto | 10mh | 10mf | 100mh | 100mf | 1000mf]
[-ctl0_dhcp enable | disable]
[-ctl0_addr inet_addr] [-ctl0_mask netmask]
[-ctl0_gate gateway]
[-ctl1_dhcp enable | disable]
[-ctl1_addr inet_addr] [-ctl1_mask netmask]
[-ctl1_gate gateway]

When setting the IPv6
auonlan -unit unit_name --set
[-ctl0_nego auto | 10mh | 10mf | 100mh | 100mf | 1000mf]
[-ctl1_nego auto | 10mh | 10mf | 100mh | 100mf | 1000mf]
[-ipv6_ctl0_setting auto | manual]
[-ipv6_ctl0_addr ipv6_addr]
[-ipv6_ctl0_prefix subnet_prefix]
[-ipv6_ctl0_gate ipv6_gateway]
[-ipv6_ctl1_setting auto | manual]
[-ipv6_ctl1_addr ipv6_addr]
[-ipv6_ctl1_prefix subnet_prefix]
[-ipv6_ctl1_gate ipv6_gateway]

Description

This command references and sets LAN information online.

Options

-unit unit_name
Specify the name of the array unit for which to reference and set LAN information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", "." (period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References LAN information.

-set
Sets LAN information.

-ctl0_addr inet_addr
Specify the IPv4 address of Controller 0.

inet_addr: IPv4 address

-ctl0_mask netmask
Specify the IPv4 subnet mask of Controller 0.

netmask: IPv4 subnet mask

-ctl0_gate gateway
Specify individual IPv4 default gateway of Controller 0.

gateway: IPv4 default gateway

-ctl0_nego auto | 10mh | 10mf | 100mh | 100mf | 1000mf
Specify the negotiations of Controller 0.

auto : The disk array unit makes the decision automatically.
10mh : 10 Mbps/Half
10mf : 10 Mbps/Full
100mh : 100 Mbps/Half
100mf : 100 Mbps/Full
1000mf: 1000 Mbps/Full

-ctl0_dhcp enable | disable
Specify whether to set the DHCP mode of Controller 0 to enable or disable.

enable : Enables the DHCP mode.
disable: Disables the DHCP mode.

-ctl1_addr inet_addr
Specify the IPv4 address of Controller 1.

inet_addr: IPv4 address

-ctl1_mask netmask
Specify the IPv4 subnet mask of Controller 1.

netmask: IPv4 subnet mask

-ctl1_gate gateway
Specify individual IPv4 default gateway of Controller 1.

gateway: IPv4 default gateway

-ctl1_nego auto | 10mh | 10mf | 100mh | 100mf | 1000mf
Specify the negotiations of Controller 1.

auto : The disk array unit makes the decision automatically.
10mh : 10 Mbps/Half
10mf : 10 Mbps/Full
100mh : 100 Mbps/Half
100mf : 100 Mbps/Full
1000mf: 1000 Mbps/Full

-ctl1_dhcp enable | disable
Specify whether to set the DHCP mode of Controller 1 to enable or disable.

enable : Enables the DHCP mode.
disable: Disables the DHCP mode.

-mipchgmode enable | disable
Specify whether to set the Maintenance Port IP Address Automatic Change Mode to enable or disable.

enable : Enables the Maintenance Port IP Address Automatic Change Mode.
disable: Disables the Maintenance Port IP Address Automatic Change Mode.

-ipv6_ctl0_setting auto | manual
Specify the IPv6 address setting mode.

auto : The disk array unit decides automatically the IPv6 address, IPv6 subnet prefix length and Pv6 default gateway.
manual: Specify the IPv6 address, IPv6 subnet prefix length and IPv6 default gateway manually.

-ipv6_ctl0_addr ipv6_addr
Specify the IPv6 address of the Controller 0.

ipv6_addr: IPv6 address

-ipv6_ctl0_prefix ipv6_subnet_prefix
Specify the IPv6 subnet prefix length of the Controller 0.

ipv6_subnet_prefix: IPv6 subnet prefix length

```

-ipv6_ctl0_gate ipv6_gateway
    Specify individual IPv6 default gateway of Controller 0.

    ipv6_gateway: IPv6 default gateway

-ipv6_ctl1_setting auto | manual
    Specify the IPv6 address setting mode.

    auto : The disk array unit decides automatically the IPv6 address, IPv6
    subnet prefix length and Pv6 default gateway.
    manual: Specify the IPv6 address, IPv6 subnet prefix length and IPv6
    default gateway manually.

-ipv6_ctl1_addr ipv6_addr
    Specify the IPv6 address of the Controller 1.

    ipv6_addr: IPv6 address

-ipv6_ctl1_prefix ipv6_subnet_prefix
    Specify the IPv6 subnet prefix length of the Controller 1.

    ipv6_subnet_prefix: IPv6 subnet prefix length

-ipv6_ctl1_gate ipv6_gateway
    Specify individual IPv6 default gateway of Controller 1.

    ipv6_gateway: IPv6 default gateway

```

Examples

The following example displays the LAN information of an array ams500.

```

% auonlan -unit ams500 -refer
Password:
Current
CTL IP Address      Subnet Mask      Default Gateway  Result
0 125.0.9.98        255.255.255.0    125.0.9.15      Normal
1 125.0.9.99        255.255.255.0    125.0.9.15      Normal
Setting
CTL IP Address      Subnet Mask      Default Gateway
0 125.0.9.100       255.255.255.0    125.0.9.15
1 125.0.9.101       255.255.255.0    125.0.9.15
Maintenance Port IP Address Automatic Change Mode : ON
%

```

The following example sets LAN information for the Controller 0 side of an array ams500.

```

% auonlan -unit ams500 -set -ctl0_addr 192.168.100.100 -ctl0_mask 255.255.255.0
-ctl0_gate 192.168.100.5 -mipchgmode enable
Password:
Are you sure you want to set the LAN information?
(y/n [n]): y
Your maintenance LAN port will changed as follows.
CTL0 - IP:10.0.0.16 SM:255.255.255.0 GW:N/A
CTL1 - IP:10.0.0.17 SM:255.255.255.0 GW:N/A
Do you want to continue processing? (y/n [n]): y
The LAN information has been set successfully.
The subsystem cannot be connected because LAN information is changed.
When unable to connect, please update the array unit information using auunitchg
command, or confirm the LAN environment.
%

```

The following example displays the LAN information of an array ams2300a1.

```
% auonlan -unit ams2300a1 -refer
IPv4
Maintenance Port IP Address Automatic Change Mode : OFF
Current
CTL0
IPv4
Result          : ---
IPv4 Address    : 1.2.3.4
IPv4 Subnet Mask : 11.12.13.14
IPv4 Default Gateway : 21.22.23.24
IPv6
Result          : Normal
IPv6 Address    : fe80::1
Linklocal IPv6 Address : fe80::3
Subnet Prefix Length : 64
IPv6 Default Gateway : fe80::2
Negotiation    : 100Mbps/Full
Ether Address  : 00:00:00:00:00:00
CTL1
IPv4
Result          : ---
IPv4 Address    : 101.102.103.104
IPv4 Subnet Mask : 111.112.113.114
IPv4 Default Gateway : 121.122.123.124
IPv6
Result          : Normal
IPv6 Address    : fe80::11
Linklocal IPv6 Address : fe80::13
Subnet Prefix Length : 64
IPv6 Default Gateway : fe80::12
Negotiation    : 100Mbps/Half
Ether Address  : 00:00:00:00:00:00
Setting
CTL0
IPv4
DHCP           : OFF
IPv4 Address   : 51.52.53.54
IPv4 Subnet Mask : 61.62.63.64
IPv4 Default Gateway : 71.72.73.74
IPv6
IPv6 Address Setting Mode : MANUAL
IPv6 Address   : fe80::fe01
Subnet Prefix Length : 64
IPv6 Default Gateway : fe80::fe02
Negotiation   : 100Mbps/Full
CTL1
IPv4
DHCP           : OFF
IPv4 Address   : 151.152.153.154
IPv4 Subnet Mask : 161.162.163.164
IPv4 Default Gateway : 171.172.173.174
IPv6
IPv6 Address Setting Mode : MANUAL
IPv6 Address   : fe80::fe11
Subnet Prefix Length : 64
IPv6 Default Gateway : fe80::fe12
Negotiation   : 100Mbps/Full
%
```

Setting up configuration

This section covers the following commands related to configuration:

- [Referencing/setting the Fibre Channel information on page 3-112](#)
- [Referencing/setting the spare HDU on page 3-114](#)
- [Referencing/Setting the Fee-Basis Option on page 3-116](#)
- [Referencing/setting the drive restoration control information on page 3-118](#)
- [Referencing/setting the online verify information on page 3-121](#)
- [Referencing/setting the command device information on page 3-123](#)
- [Rebooting on page 3-125](#)
- [Referencing/setting LU pre-fetch information on page 3-127](#)
- [Referencing/splitting the Hi-Copy Pair information on page 3-128](#)
- [Referencing/setting the DM-LU information on page 3-130](#)
- [Referencing/setting the iSCSI port information on page 3-131](#)
- [Referencing/setting the CHAP user information on page 3-134](#)
- [Referencing/sending a ping on page 3-137](#)
- [Referencing/setting the backend diagnosis information on page 3-138](#)
- [Setting the SNMP environment information and outputting its file on page 3-139](#)
- [Referencing/setting e-Mail alert information on page 3-140](#)
- [Referencing/setting the LED information on page 3-143](#)
- [Referencing/Starting additional unit information on page 3-145](#)
- [Referencing/setting LAN port information on page 3-146](#)
- [Setting the SSL option on page 3-148](#)

Observe the following guidelines:

- When the AMS/WMS array is used to connect to the NAS, restarting the array stops the cluster between the NAS units and restarts the array. When restarting the array unfavorably, stop the cluster between the NAS units and then restart the array. Thereafter, start the cluster between the NAS units again.
- If you restart the array after issuing a power down instruction but before power down completes when the Powers Savings feature is used, the power down may fail because the array receives a command from a host immediately after the array restarts. If the power down fails, perform the power down again. Check that the power down instruction has not been issued or has been completed (no RAID in the Power Saving Status of **Normal (Command Monitoring)** exists) before restarting the array.
- The following message appears when the LAN information is set. It accesses the user port and the maintenance port of the controller to be set with Web:

DMEA0011BD: The process cannot be performed because the User LAN port of array is being used by other applications. Refer to [netstat.inf] file in the directory where Navigator 2 is installed, close applications using User LAN port of array, and then try again.

- The usage condition of the LAN port is output to netstat.inf. In the netstat.inf file,
 - "Local address" refers to the IP address of the controller.
 - "Foreign Address" refers to the IP address of PC connecting with the array.
 - "State" refers to the status of the TCP connection. Regardless of "Status" in the netstat.inf file, stop all applications connecting from "Foreign address" and execute it again.

Referencing/setting the Fibre Channel information

Command name

aufibre1

Format

```
9500V, AMS, WMS, SMS, AMS2000
aufibre1 -unit unit_name --refer

9500V
aufibre1 -unit unit_name --set
    [ -topo ctl_no port_no loop | ptop ]
    [ -rate  ctl_no port_no 1 | 2 | 4 | auto ]
    [ -portaddr  ctl_no port_no port_address ]
AMS, WMS
aufibre1 -unit unit_name --set
    [ -topo  ctl_no port_no loop | ptop ]
    [ -rate  ctl_no port_no 1 | 2 | 4 | auto ]
    [ -portaddr  ctl_no port_no port_address ]
SMS, AMS2000
aufibre1 -unit unit_name --set
    [ -topo  ctl_no port_no loop | ptop ]
    [ -rate  ctl_no port_no 1 | 2 | 4 | 8 | auto ]
    [ -portaddr  ctl_no port_no port_address ]
```

Description

This command references or sets the fibre channel information.

Options

```
-unit unit_name
Specify the name of an array unit for which to reference, set, and delete fibre
channel information.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-refer
Displays fibre channel information.

-set
Sets fibre channel information.

-topo ctl_no port_no loop | ptop
Specify the topology of the specified port.

    ctl_no : Controller number (0, 1)
    port_no : Port number (A, B, C, D, E, F, G, H)
    loop   : Loop
    ptop   : Point-to-Point

-rate ctl_no port_no 1 | 2 | 4 | 8 | auto
Specify the fibre channel transfer rate of the specified port.

    ctl_no : Controller number (0, 1)
    port_no : Port number (A, B, C, D, E, F, G, H)
    1      : 1 (G bps)
    2      : 2 (G bps)
    4      : 4 (G bps)(AMS, WMS, SMS and AMS2300)
    8      : 8 (G bps)(SMS and AMS2300)
    auto   : The fibre channel transfer rate will be automatically defined by the array unit.

-portaddr ctl_no port_no port-address
Specify the port address of the specified port.
```

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)
port-address: Port address (6 hexadecimal characters)

Examples

The following example displays the fibre channel information of an array ams500a1.

```
% aufibre1 -unit ams500a1 -refer
Password:
Port Information
      CTL Port  Node Name      Port Address      Setting Current
0     0  A  50060E8010200120  50060E8010200120  0000E8  000000
0     0  B  50060E8010200121  50060E8010200121  0000E8  000000
1     1  A  50060E8010200122  50060E8010200122  0000E8  000000
1     1  B  50060E8010200123  50060E8010200123  0000E8  000000

Transfer Rate
      CTL Port  Setting Current
0     0  A  2Gbps  2Gbps
0     0  B  2Gbps  2Gbps
1     1  A  2Gbps  2Gbps
1     1  B  2Gbps  2Gbps

Topology Information
      CTL Port  Topology
0     0  A  Point to Point
0     0  B  Point to Point
1     1  A  Point to Point
1     1  B  Point to Point

Link Status
      CTL Port  Status
0     0  A  Link Failure
0     0  B  Link Failure
1     1  A  Link Failure
1     1  B  Link Failure
%
```

The following example sets the topology of Port A of controller 0 of an array name ams500a1 to loop.

```
% aufibre1 -unit ams500a1 -set -topo 0 A loop
Password:
Are you sure you want to set the fibre channel information?
(y/n [n]): y
When setting starts, the subsystem stops accepting access to the port from the host.
Before setting, stop access to the port from the host.
Do you want to continue processing? (y/n [n]): y
The fibre channel information has been set successfully.
%
```

Referencing/setting the spare HDU



CAUTION! Modifying the spare HDU on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

auspare

Format

```
9500V
auspare -unit unit_name -set -uno unit_no -hno hdu_no
auspare -unit unit_name -rm -uno unit_no -hno hdu_no

AMS, WMS, AMS2000
auspare -unit unit_name --refer

auspare -unit unit_name -set -drive unit_no.hdu_no ...
auspare -unit unit_name -rm -drive unit_no.hdu_no ...
auspare -unit unit_name -availablelist
```

Description

This command references or sets a spare HDU. It is necessary to assign a spare drive to the maximum drive capacity in an array.

HDUs that can be set to a spare drive are data disk drives, for which a RAID is not yet defined, excluding HDUs 0 to 4 in Unit 0. (9500V)

Options

```
-unit unit_name
    Specify the name of the array unit which the spare HDU is to be set or canceled.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.
-REFER
    References the spare HDU.
-set
    Sets up the spare HDU.
-rm
    Cancels the spare HDU.

-availablelist
    A list of drives, each of which is eligible for a spare HDU is displayed.

-uno unit_no
    Specify the unit number of the spare HDU.

-hno hdu_no
    Specify the HDU number of the spare HDU.
```

```

-drive unit_no.hdu no ...
    Specify the Unit number and HDU number punctuating them with a period
to be set
    or canceled. Single or multiple drive numbers can be specified.

    unit_no: Unit number
    hdu_no : HDU number

Single specification:  Specifying a single drive number.
Example: -drive 1.0
Multiple specification: Specifying multiple drives numbers.
Example: -drive 1.0 2.3 3.1
        -drive 1.0-2.2 2.8

```

Examples

The following example lists drives, each of which is eligible for a spare HDU of an array ams500a1.

```

% auspare -unit ams500a1 -availablelist
Password:
Available Drives
Unit HDU Capacity Drive Type Status
  1 13 146GB FC Undefined
  1 14 146GB FC Undefined
%

```

The following example sets the HDU in Unit number 1 position 14 as the spare HDU of an array ams500a1.

```

% auspare -unit ams500a1 -set -drive 1.14
Password:
Are you sure you want to set the spare drive? (y/n/[n]): y
The drive of the unit number 1 and the HDU number 14 was set as a spare.
The spare drives have been set successfully.
%

```

The following example displays the setting of the spare HDU in an array ams500a1 by using the `auspare` command. Spare HDUs will be indicated as "Spare" in "Type" column.

```

% auspare -unit ams500a1 -refer
Password:
Unit HDU Type Capacity Drive Type Status Vendor
Product Revision Serial No.
  1 14 Spare 146GB FC Standby SEAGATE
DKS2C-J146FC xxxx 3HYxxxx
%

```

Referencing/Setting the Fee-Basis Option

Command name

auopt

Format

9500V, AMS, WMS, SMS, AMS2000
auopt -unit unit_name -refer

When locking off the fee-basis option

9500V
auopt -unit unit_name -lock off -keycode key_code
auopt -unit unit_name -lock off -licensefile license_file_path
AMS, WMS
auopt -unit unit_name -lock off -keycode key_code
auopt -unit unit_name -lock off -licensefile license_file_path
SMS, AMS2000
auopt -unit unit_name -lock off -keycode key_code
auopt -unit unit_name -lock off -licensefile license_file_path [-all]

When locking on the fee-basis option

9500V, AMS, WMS, SMS, AMS2000
auopt -unit unit_name -lock on -keycode key_code

9500V, AMS, WMS, SMS, AMS2000
auopt -unit unit_name -option option_name -st enable | disable

Description

This command locks or unlocks the specified fee-basis option. Unlocking or locking can be carried out by the key code or the license key file which is attached to the option facility. The fee-basis option can be enabled or disabled after it is unlocked (installed).

Options

-unit unit_name
Specify the name of the array unit to setup or reference the fee-basis option.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
Displays an already unlocked (installed) fee-basis option.

-lock off | on
Specify the fee-basis option to be unlocked (installed) or unlocked (de-installed).

off: Unlocks (installs) the fee-basis option.
on : Locks (de-installs) the fee-basis option.

-keycode key_code
Specify the key code when unlocking or locking the fee-basis option.

-licensefile license_file_path
Specify the path of the license key file when unlocking the fee-basis option.

license_file_path: The path of the license key file.

-all
Specify this option when unlocking (installing) all fee-basis options at license key file.

```

-option option-name
    Specify the name of the fee-basis option when enabling or disabling the
    use of unlocked fee-basis option. For the name of the option, refer to the manual
    for each fee-basis option.

-st enable | disable
    Specify whether to set the fee-basis option effective or ineffective.

    enable : Enables the use of the fee-basis option.
    disable: Disables the use of the fee-basis option.

```

Examples

The following example displays the status of unlocked (installed) fee-basis option of an array ams500a1.

```

% auopt -unit ams500a1 -refer
Password:
Option Name          Type  Term  Status
SNMP-AGENT          Permanent ---  Enable
%

```

The following example installs the LUN Manager fee-basis option that does not require rebooting an array ams500a1 by using the license key file.

```

% auopt -unit ams500a1 -lock off -licensefile d:\xxxxxxx.xxx
Password:
No.  Option Name
   1  LUN-MANAGER
Please specify the number of the option to unlock.
When you unlock the two or more options, partition the numbers, which are given
in the list, with the space(s). When you unlock all options, input 'all'. Input
'q', then break.
The number of the option to unlock. (number/all/q[all]): 1
Are you sure you want to unlock the option?
(y/n [n]): y

Option Name          Result
LUN-MANAGER          Unlock

The process was completed.
%

```

Referencing/setting the drive restoration control information



CAUTION! Modifying the drive restoration control information on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

audrecopt

Format

```
9500V, AMS, WMS, SMS, AMS2000
  audrecopt -unit unit_name -refer

9500V
  audrecopt -unit unit_name -set
             [ -restor back | normal | priority ] [ -auto enable | disable ]
             [ -sparing rwv | rw | not ] [ -interval interval_time ]
             [ -size n ]

AMS, WMS
  audrecopt -unit unit_name -set
             [ -restor back | normal | priority ] [ -auto enable | disable ]
             [ -sparing rwv | rw | not ] [ -interval interval_time ]
             [ -size n ]
             [ -spare variable | fixed ]
             [ -allunitnocopyback enable | disable ]

SMS, AMS2000
  audrecopt -unit unit_name -set
             [ -restor back | normal | priority ] [ -auto enable | disable ]
             [ -sparing rwv | rw | not ] [ -interval interval_time ]
             [ -size n ]
             [ -spare variable | fixed ]
```

Description

This command references and sets the drive restoration control information.

Options

-unit unit_name
Specify the name of an array unit in which the drive restoration control information is to be referenced or to be set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " " (space)". Space in front and in the rear of the character string is removed.

-refer
References the drive restoration control information.

-set
Sets the drive restoration control information.

-restor back | normal | priority
Specify the drive restoration mode.

back : Executes restoration during the interval of the host command process.
normal : Prioritizes the command from the host and executes restoration every certain interval after the host command terminates.
priority: Executes restoration every certain interval with higher priority than that of the command from the host.

- auto enable | disable
Specify whether or not to automatically start the copy from the spare drive (copy-back).
- sparing rww | rw | not
Specify the operating mode of dynamic sparing.
 - rww: When the count of either the Read/Write error or the online verify error exceeds a predetermined threshold value, the dynamic sparing starts.
 - rw : When the count of Read/Write error exceeds a predetermined threshold value, the dynamic sparing starts.
 - not: The dynamic sparing will not start even if the count of Read/Write error or online verify error exceeded a predetermined threshold value.
- interval interval_time
Specify the interval of executing restoration.
Specify the time using a value from 0 to 255 in units of 10 ms.
The default value is 10, which executes restoration at an interval of every 100 ms.
- size n
Specify the unit of restored data per single operation in the restoration process. Specify a value of a multiple of 32 between 32 and 65,504 in units of 512 bytes. The default value is 32, which restores 16 k bytes data in a single operation. However, when the firmware revision of 9500V is x6x5 or later or AMS or WMS, the value of the range of 128 to 65408 is specified by the multiple of 128. When specifying 128, which restores 64 k byte data in a single operation.
- spare variable | fixed
Specify the operating mode of spare drive.
 - variable: Active spare mode (Non-copyback)
 - fixed : Fixed spare mode (Copyback)
- allunitnocopyback enable | disable
Specify whether to set the Applying No Copy Back Mode on All the Units effective or ineffective.
 - enable : Enables the Applying No Copy Back Mode on All the Units.
 - disable: Disables the Applying No Copy Back Mode on All the Units.

Examples

The following example displays the drive restoration control information of an array 9500a1.

```
% audrecopt -unit 9500a1 -refer
Password:
Drive Restoration Mode      : Interleave(Normal)
Drive Restoration          : Automatically
Dynamic Sparing            : Executing(Read/Write & Online Verify)
Interval Time [10ms]       : 0
Processing Unit Size [blocks] : 128
%
```

The following example sets the drive restoration control information for an array 9500a1.

```
% audrecopt -unit 9500a1 -set -restor normal
Password:
%
```

The following example displays the drive restoration control information of an array ams500a1.

```
% audrecopt -unit ams500a1 -refer
Password:
Drive Restoration Mode      : Interleave(Normal)
Drive Restoration          : Automatically
Dynamic Sparing            : Executing(Read/Write & Online Verify)
Interval Time [10ms]      : 0
Processing Unit Size [blocks] : 128
Spare Drive Operation Mode  : Variable
Applying No Copy Back Mode on All the Units : Disable
%
```



NOTE: Even if the Spare Drive Operation Mode is set to Variable, it becomes operation of Fixed in SMS100.

Referencing/setting the online verify information



CAUTION! : Modifying the online verification information on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

auonlineverify

Format

9500V, AMS, WMS, SMS, AMS2000
auonlineverify -unit unit_name -refer

9500V, SMS
auonlineverify -unit unit_name -set
[-verify enable | disable]
[-skipverify on | off]

AMS, WMS, AMS2000
auonlineverify -unit unit_name -set
[-verify enable | disable]
[-skipverify on | off]
[-cacheverify on | off]

Description

This command references and sets the online verify information.

Options

-unit unit_name
Specify the name of an array unit for which to reference and set online verify information. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " " (space)". Space in front and in the rear of the character string is removed.

-refer
References the online verify information.

-set
Sets the online verify information.

-verify enable | disable
Specify whether or not to perform an online verify test.

enable : Executes online verify test.
disable: Does not execute online verify test.

-skipverify on | off
Specify whether to set the skip verify effective or ineffective.

on : Enables the skip verify.
off: Disables the skip verify.

-cacheverify on | off
Specify whether to set the cache verify effective or ineffective.

on : Enables the cache verify.
off: Disables the cache verify.

Examples

The following example displays the online verify information of an array ams500a1.

```
% auonlineverify -unit ams500a1 -refer
Password:
Online Verify Test : No
Skip Online Verify : ON
Cache Verify      : ON
%
```

The following example sets the online verify information to an array ams500a1, then displays the information.

```
% auonlineverify -unit ams500a1 -set -verify enable
Password:
Are you sure you want to set the online verify information? (y/n [n]): y
The online verify information has been set successfully.
%
% auonlineverify -unit ams500a1 -refer
Password:
Online Verify Test : Yes
Skip Online Verify : ON
Cache Verify      : ON
%
```

Referencing/setting the command device information

Command name

aucmddev

Format

```
9500V, AMS, WMS, SMS, AMS2000
aucmddev -unit unit_name --refer

aucmddev -unit unit_name -set -dev n lu [ enable | disable ]
          [-dev n lu [ enable | disable ] ] ...

aucmddev -unit unit_name -chg -dev n lu enable | disable
          [-dev n lu enable | disable ] ...

aucmddev -unit unit_name -rm -dev n [ -dev n ] ...

AMS, WMS, SMS, AMS2000
aucmddev -unit unit_name -availablelist
```

Description

This command references and sets the command device.

Options

```
-unit unit_name
    Specify the name of an array unit in which the command device information is to
    be referenced or set.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-", "_ (underline)", ".", "(period)", "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.

--refer
    References the command device and the serial ID.

-set
    Sets the command device and the serial ID.

-rm
    Deletes the command device.

-chg
    Changes the protection function of RAID Manager (CCI).

-availablelist
    A list of logical unit numbers, each of which is eligible for the command
    device is displayed.

-dev n lu [ enable | disable ]
    Specify the parameter of the command device. When the specification of
    enable or disable is omitted, the protection function of RAID Manager (CCI) set
    ineffective.

        n      : Command device number (1 or 2).
        lu     : Logical unit number.
        enable : Enables the protection function of RAID Manager (CCI).
        disable: Disables the protection function of RAID Manager (CCI).

-dev n
    Specify the command device number to be deleted.

        n: Command device number (1 or 2).
```

Examples

The following example displays command device set-up information for an array 9500a1.

```
% aucmddev -unit 9500a1 -refer
Password:
Command device  LUN RAID Manager Protect
              1   1  Disable
              2  10  Disable
%
```

The following example sets up an array 9500a1 as command device 1, with its logical number set to 0.

```
% aucmddev -unit 9500a1 -set -dev 1 0
Password:
%
```

Rebooting

Command name

aureboot

Format

When rebooting after a shutdown.

```
9500V, AMS, WMS, SMS, AMS2000  
aureboot -unit unit_name
```

When performing only a shutdown and not rebooting.

Description

This command reboots the array after a shutdown.

Options

-unit unit_name
Specify the name of the array unit that is to be rebooted.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-onlyshutdown
Only a shutdown is performed. A reboot is not performed.

Examples

The following example reboots an array 9500a1.

```
% aureboot -unit 9500a1  
Password:  
Do you want to restart the subsystem? (y/n [n]): y  
Host will be unable to access the subsystem while restarting. Host applications  
that use the subsystem will terminate abnormally. Please stop host access before  
you restart the subsystem.  
Also, if you are logging in, the login status will be canceled when restarting b  
egins.  
Do you agree with restarting? (y/n [n]): y  
Are you sure you want to execute?  
(y/n [n]): y  
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.  
The subsystem restarted successfully.  
%
```

The following example reboots an array 9500a1 whose status is stopping under pseudo-plan.

```
% aureboot -unit 9500a1
Password:
The subsystem has stopped under pseudo-plan.
Do you want to restart the subsystem? (y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%
```

Referencing/setting LU pre-fetch information

Command name

aulupre

Format

```
9500V
aulupre -unit unit_name -refer
aulupre -unit unit_name -lu lun -stag num | default
```

Description

This command references or sets the logical unit pre-fetch information.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference or set the LU
pre-fetch information.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-", "_ (underline)", "." (period)", "@",
or " (space)". Space in front and in the rear of the character string is
removed.
-refer
Displays the LU pre-fetch information.
-lu lun
Specify the LU number of an LU whose pre-fetch information is to be set.
-stag num | default
Specify the pre-fetch staging size.

num : Specify the number of sub blocks.(1 to 65535)
default: Sets the default size.
```

Examples

The following example displays the logical unit pre-fetch information for an array 9500a1.

```
% aulupre -unit 9500a1 -refer
Password:
LUN   Staging Size
0     512
1     512
%
```

The following example sets the logical unit 0 pre-fetch information for an array 9500a1.

```
% aulupre -unit 9500a1 -lu 0 -stag 512
Password:
%
```

Referencing/splitting the Hi-Copy Pair information

Command name

auhicopy

Format

```
9500V
auhicopy -unit unit_name -refer [ -lu lun ... ]
auhicopy -unit unit_name -split -lu lun
```

Description

This command references or splits the Hi-Copy pair information.

Options

-unit unit_name
Specify the name of the array unit for which to reference or split the Hi-Copy pair information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
Displays the Hi-Copy pair information.

-split
Splits the Hi-Copy pair.

-lu lun ...
Specify the LU numbers to reference the Hi-Copy pair information.
When doing that, enter the LU number using numerals or a hyphen(s) (-).
If the specification is omitted, all the pair information is displayed.
Single or multiple LU numbers can be specified.

Single specification : Specifying a single LU number.
Example: -lu 3

Multiple specification: Specifying multiple LU numbers.
Example: -lu 0 1 2 3 4 5 8
 -lu 0-5 8

-lu lun
Specify the LU number to split the Hi-Copy pair.

Examples

The following example displays the Hi-Copy pair information for an array 9500a1.

```
% auhicopy -unit 9500a1 -refer
Pair          Rate of Remote Information
LUN Attribute Status Difference Type      Serial No.  LDEV No.
100 S-VOL    RD    ---    0450    22222222  0001
200 P-VOL    R/W   60%    0450    11111111  021F
300 S-VOL    ERR   30%    0450    01234567  FFFF
%
```

The following example releases the Hi-Copy pair with which LU 100 is connected in an array 9500a1.

```
% auhicopy -unit 9500a1 -split -lu 100
Password:
Are you sure you want to split the pair of logical unit 100?
(y/n [n]): y
If you split the pair, all the area of LU will be copied when you create it again. Do you want to continue
processing?
(y/n [n]): y
The pair of logical unit has been successfully split.
%
```

Referencing/setting the DM-LU information



CAUTION! Modifying the differential management logical unit information on the Simple Modular Storage 100 system invalidates your Hitachi warranty and support. Please consult your reseller before using the CLI.

Command name

audmlu

Format

```
AMS, WMS, AMS2000
audmlu -unit unit_name -refer
audmlu -unit unit_name -set -lu lun
audmlu -unit unit_name -rm -lu lun
audmlu -unit unit_name -availablelist
```

Description

This command references or sets the DM-LU information.

Options

```
-unit unit_name
    Specify the name of the array unit for which to reference or set the DM-LU
    information.
    Specify the name in less than or equal to 64 characters using alphanumeric characters, special
    symbols "-", "_", ".", "@", or " " (space). Space in front and in the rear of the
    character string is removed.
-refer
    Displays the DM-LU information.
-set
    Sets the DM-LU information.
-rm
    Deletes the DM-LU information.
-availablelist
    A list of logical unit numbers, each of which is eligible for the DM-LU is
    displayed.
-lu lun
    Specify the LU number of an LU whose DM-LU information is to be set or deleted.
```

Example

The following example displays the DM-LU information for an array `ams500a1`.

```
% audmlu -unit ams500a1 -refer
Password:
  LUN Capacity RAID Group RAID Level D-CTL C-CTL Type Status
  0 5.0 Gbyte 0 5(4D+1P) 0 0 FC Normal
%
```

Referencing/setting the iSCSI port information

Command name

auiscsi

Format

```
AMS, WMS, SMS, AMS2000
auiscsi -unit unit_name -refer

auiscsi -unit unit_name -set ctl_no port_no
[ -addr inet_addr ]
[ -mask netmask ]
[ -gate gateway ]
[ -portnum port_num ]
[ -timer time ]
```

Description

This command references or sets the iSCSI port information.

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the iSCSI port information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References the iSCSI port information.

-set ctl_no port_no
Sets the iSCSI port information.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-addr inet_addr
Specify the IP address.

inet_addr: IP address

-mask netmask
Specify the subnet mask.

netmask: Subnet mask

-gate gateway
Specify individual default gateway.

gateway: Default gateway

-portnum port_num
Specify the port number for TCP/IP communication.

port_num: Port number

-timer time
Specify the Keep Alive Timer.

time: Keep Alive Timer (second)

Examples

The following example displays the iSCSI port information for an array ams500.

```
% aiscsi -unit ams500 -refer
Password:
LAN Information
Port 0A
  IP Address       : 125.0.9.98
  Subnet Mask     : 255.255.255.0
  Default Gateway : 0.0.0.0
  Port Number     : 3260
  Keep Alive Timer [sec.] : 60
  MTU             : 1500
  Ethernet Address : 00:07:E9:E3:DD:CE
  Result          : Normal
Port 0B
:
%
```

The following example sets the iSCSI port information for port 0B of an array ams500.

```
% aiscsi -unit ams500 -set 0 B -addr 125.1.9.98
Password:
Are you sure you want to set the iSCSI port information?
(y/n [n]): y
When setting except Keep Alive Timer starts, the subsystem stops access to all ports on the controller side with setting port from the host.
Before setting, stop access to all ports on the controller side with setting port from the host.
Do you want to continue processing? (y/n [n]): y
The iSCSI port information has been set successfully.
%
```

The following example displays the iSCSI port information for an array ams2300a1.

```
% aiscsi -unit ams2300a1 -refer
Port 0A
  Port Number       : 3260
  Keep Alive Timer [sec.] : 60
  MTU               : 1500
  Ether Address     : 00:01:02:03:04:05
  IPv4
  IPv4 Address      : 100.101.102.103
  IPv4 Subnet Mask  : 255.255.255.0
  IPv4 Default Gateway : 150.151.152.153
  Connecting Hosts  : 10000
  Result            : Setting
Port 0B
:
%
```

Referencing/Setting the iSNS Information

Command name

aisns

Format

```
AMS, WMS, SMS, AMS2000
  aisns -unit unit_name -refer

  aisns -unit unit_name -set ctl_no port_no
  [ -server used | notused ]
  [ -addr inet_addr ]
  [ -portnum port_num ]
```

Description

This command references or sets the iSNS information.

Options

`-unit unit_name`
Specify the name of the array unit for which to reference or set the iSNS information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

`-refer`
References the iSNS information.

`-set ctl_no port_no`
Sets the iSNS information.

`ctl_no` : Controller number (0, 1)
 `port_no`: Port number (A, B, E, F)

`-server used | notused`
Specify whether to use the iSNS server or not.

`used` : Use the iSNS server.
 `notused`: Does not use the iSNS server.

`-addr inet_addr`
Specify the IP address.

`inet_addr`: IP address

`-portnum port_num`
Specify the port number for TCP/IP communication.

`port_num`: Port number

The following example displays the iSNS information for an array ams500.

```
% auisns -unit ams500 -refer
Password:
Port 0A
  Server Use: Used
  IP Address: 192.168.10.15
  Port Number: 3205
Port 0B
  :
%
```

Referencing/setting the CHAP user information

Command name

auchapuser

Format

AMS, WMS, SMS, AMS2000

```
auchapuser -unit unit_name -refer  
[ ctl_no port_no [ -user user_name | -userfile file_name ] ]
```

```
auchapuser -unit unit_name -add ctl_no port_no  
-user user_name | -userfile file_name  
[ -tno target_no ... | -talias target_alias ... ]
```

```
auchapuser -unit unit_name -chg ctl_no port_no  
-user user_name | -userfile file_name  
[ -newuser new_user_name | -newuserfile file_name ]  
[ -secret ]
```

```
auchapuser -unit unit_name -rm ctl_no port_no  
-user user_name | -userfile file_name
```

```
auchapuser -unit unit_name -assign ctl_no port_no  
-user user_name | -userfile file_name  
-tno target_no ... | -talias target_alias ...
```

```
auchapuser -unit unit_name -release ctl_no port_no  
-user user_name | -userfile file_name  
-tno target_no ... | -talias target_alias ... | -all
```

```
auchapuser -unit unit_name -availablelist ctl_no port_no  
-user user_name | -userfile file_name
```

Description

This command references or sets CHAP user information.



NOTE: At the Windows® 98 MS-DOS prompt, the input buffer is up to 128 characters by default. Use the option **-userfile** or **-newuserfile** when a long CHAP User name is specified. The first line of the specified file is set for CHAP User name, and the second line and the following are invalid.

Options

- unit unit_name
Specify the name of the array unit for which to reference or set CHAP user information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.
- refer [ctl_no port_no]
References CHAP user information.
CHAP user information list is sorted by the CHAP user name.
When the ctl_no port_no is not specified:
CHAP user name of the all ports is displayed.
When the ctl_no port_no is specified:

CHAP user name of the specified port is displayed.
When the -user or -userfile option specified, the target that has been assigned to the specified CHAP user is also displayed.

-add ctl_no port_no
Sets CHAP user information.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-chg ctl_no port_no
Changes CHAP user information.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-rm ctl_no port_no
Deletes CHAP user information.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-assign ctl_no port_no
Assigns CHAP user to the target.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-release ctl_no port_no
Releases the target from CHAP user.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-availablelist ctl_no port_no
A list of targets that can be assigned to the specified controller number, port number, and CHAP user is displayed.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, E, F)

-user user_name
Specify CHAP user name.

user_name: CHAP user name (See Note 1)

-userfile file_name
Specify the file(path) name when setting the CHAP user name using a file.

file_name: File(path) name

-tno target_no ...
Specify the target number.
Single or multiple target numbers can be specified.

Single specification : Specifying a single target number.
Example: -tno 3

Multiple specification: Specifying multiple target numbers.
Example: -tno 0 1 2 3 4 5 8
-tno 0-5 8

target_no: Target number

-talias target_alias ...
Specify the target alias.
Space in front and in the rear of the character string is removed.
Cannot specify spaces only.
Single or multiple target aliases can be specified.

Single specification : Specifying a single target alias.
Example: -talias solaris

Multiple specification: Specifying multiple target aliases.
Example: -talias irix01 solaris win001

target_alias: Target alias (See Note 2)

-newuser new_user_name
Specify CHAP user name to be changed.

new_user_name: CHAP user name (See Note 1)

-newuserfile file_name
Specify the file(path) name when changing the CHAP user name using a file.

file_name: File(path) name

- secret Specify this option when changing Secret. (See Note 3)
- all Specify this option when releasing all targets that have been assigned to the specified CHAP user.

Note 1: For CHAP user name, less than or equal to 256 ASCII characters (alphabetic characters and the following symbols) can be used. (. , - , + , @ , _ , = , : , / , [,] , ~ , (space))

Note 2: For target alias, less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used. (! , # , \$, % , & , ' , + , - , . , = , @ , ^ , _ , { , } , ~ , (,) , [,] , (space))

Note 3: For Secret, 12 to 32 ASCII characters (alphabetic characters and the following symbols) can be used. (. , - , + , @ , _ , = , : , / , [,] , ~ , (space))

Example

The following example displays the CHAP information for an array ams500.

```
% auchapuser -unit ams500 -refer
Port 0A
  User Name
  mng001
  mainte001
Port 0B
  :
%
```

Referencing/sending a ping

Command name

auping

Format

```
AMS, WMS, SMS, AMS2000
auping -unit unit_name --refer

auping -unit unit_name -start ctl_no port_no
      -addr inet_addr
```

Description

This command references the result of Ping execution or send Ping.

Options

```
-unit unit_name
  Specify the name of the array unit for which to reference the status or sends
  Ping.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
  or " (space)". Space in front and in the rear of the character string is
  removed.
-refer
  References the result of Ping execution.

-start ctl_no port_no
  Sends Ping from the specified port.

      ctl_no : Controller number (0, 1)
      port_no: Port number (A, B, E, F)

-addr inet_addr
  Specify the IP address.

      inet_addr: IP address
```

Examples

The following example issues a ping to an array ams500.

```
% auping -unit ams500 -start 0 A -addr 192.168.15.207
Password:
Are you sure you want to start the ping test?
(y/n [n]): y
When starting the ping test, the access from the host may be delayed or the iSCS
I connection may temporarily be lost to the specified controller.
Do you want to continue processing? (y/n [n]): y
The ping test has been started.
Please check a result as -refer option.
%
```

The following example displays a result of an array ams500.

```
% auring -unit ams500 -refer
Password:
Port Destination IP Address      Success Count Status
0A 192.168.15.207                0/ 5( 0%) Complete
0B ---                          --- Not Executing
1A ---                          --- Not Executing
1B ---                          --- Not Executing
%
```

Referencing/setting the backend diagnosis information

Command name

```
aubackenddiag
```

Format

```
9500V, AMS, WMS
aubackenddiag -unit unit_name -refer
aubackenddiag -unit unit_name -set -autodiagthres num
```

Description

This command refers to or sets the backend diagnosis information.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference and set the backend
diagnosis information.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.
-refer
References the backend diagnosis information.
-set
Sets the backend diagnosis information.
-autodiagthres num
Specify the auto diagnosis threshold.
```

Examples

The following example displays the backend diagnosis information of an array ams500.

```
% aubackenddiag -unit ams500 -refer
Password:
Auto Diagnosis Threshold : 10
%
```

The following example sets the backend diagnosis information of an array ams500.

```
% aubackenddiag -unit ams500 -set -autodiagthres 255
Password:
Are you sure you want to set the backend diagnosis information?
(y/n [n]): y
The backend diagnosis information has been set successfully.
%
```

Setting the SNMP environment information and outputting its file

Command name

ausnmp

Format

```
9500V, AMS, WMS, SMS, AMS2000
ausnmp -unit unit_name -get [ -config config.txt ] [ -name name.txt ]
ausnmp -unit unit_name -set [ -config config.txt ] [ -name name.txt ]
```

Description

This command reads and sets up the SNMP environment file.

Options

```
-unit unit_name
    Specify the name of an array unit in which the SNMP environment information
    file is to be read and setup.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-", "_ (underline)", ".", "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.
-get
    Reads the SNMP environment information and outputs it into a specified file.
    Specify one or more options from "-config" or "-name".
-set
    Sets up the contents of a specified SNMP environment information file in the
    array unit. Specify one or more options from "-config" or "-name".
-config config.txt
    Specify the file name of environment setting file.
-name name.txt
    Specify the file name of array unit name setting file.
```

Example

The following example sets the SNMP information of an array ams500a1.

```
% ausnmp -unit ams500 -set -config config.txt
Password:
Are you sure you want to set the SNMP information to the subsystem? (y/n [n]): y
The SNMP information has been set successfully.
%
```

Referencing/setting e-Mail alert information

Command name

auemailalert

Format

```
SMS, AMS2000
auemailalert -unit unit_name -refer

auemailalert -unit unit_name -testmail -ctl0 | -ctl1

auemailalert -unit unit_name -mail enable | disable

When the parameter information is not set
auemailalert -unit unit_name -set
               -domain domain_name
               -mailsrvaddr server_address
               -fromaddr from_address
               -toaddr to_address [ -to | -bcc ]
               [ -repaddr reply_address ]

When the parameter information has already been set
auemailalert -unit unit_name -set
               [ -domain domain_name ]
               [ -mailsrvaddr server_address ]
               [ -fromaddr from_address ]
               [ -toaddr to_address [ -to | -bcc ] ]
               [ -repaddr reply_address ]

auemailalert -unit unit_name -chg
               -toaddr to_address
               [ -newtoaddr new_to_address ]
               [ -to | -bcc ]

auemailalert -unit unit_name -rm
               -toaddr to_address

auemailalert -unit unit_name -init
```

Description

This command references or sets the E-Mail Alert information.

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the E-Mail Alert information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References the E-Mail Alert information.

-testmail
Sends a test mail.

-mail enable | disable
Specify whether sending a mail or not.
enable : Sends a mail.
disable: Does not send a mail.

-set
Sets the E-Mail Alert information.

-chg
Changes the E-Mail Alert information.

-rm
Deletes the E-Mail Alert information.

-init
Initializes the E-Mail Alert information.

-ctl0 | -ctl1
Specify the controller.

-domain domain_name
Specify the domain of the mail server.
Specify the domain in less than or equal to 255 alphanumeric characters or codes.

domain_name: Domain of the mail server

-mailsvaddr server_address
Specify the mail server IP address.

server_address: Mail server IP address

-fromaddr from_address
Specify the source mail address. Specify the source mail address in less than or equal to 63 alphanumeric characters or codes.

from_address: Source mail address

-toaddr to_address
Specify the destination mail address. Specify the destination mail address in less than or equal to 63 alphanumeric characters or codes.

to_address: Destination mail address

-to | -bcc
When the -set option is specified:
Specify the send type of source mail address.
If omitted send type, To is used.
When the -chg option is specified:
Specify the changed send type.

-repaddr reply_address
Specify the reply mail address. Specify the reply mail address in less than or equal to 63 alphanumeric characters or codes.

reply_address: Reply mail address

-newtoaddr new_to_address
Specify the changed destination mail address. Specify the destination mail address in less than or equal to 63 alphanumeric characters or codes.

new_to_address: Destination mail address

Example

The following example displays the E-Mail Alert information of an array sms100.

```
% auemailalert -unit sms100 -refer
E-mail Error Report : Disable
Parameter Setting
  CTL0 : Unfinished
  CTL1 : Unfinished

Setting Status      : Normal
Parameter Information
  Domain Name       : N/A
  Mail Server Address : N/A
  From Address      : N/A
  Send To Address1  : To: N/A
  Send To Address2  : To: N/A
  Send To Address3  : To: N/A
  Reply To Address  : N/A
%
```

Referencing/setting the LED information

Command name

aulocateled

Format

```
AMS2000
aulocateled -unit unit_name --refer

aulocateled -unit unit_name -set [ -uno unit_no ... on | off ]
                               [ -ctu on | off ]
```

Description

This command references or sets the LED information.

Options

```
-unit unit_name
  Specify the name of the array unit for which to reference or sets the LED
  information.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
  or " (space)". Space in front and in the rear of the character string is
  removed.

-refer
  References the LED information.

-set
  Sets the LED information.

-uno unit_no ... on | off
  Specify the unit number which instructs turning on or off of the LED.

  unit_no: Unit number

  Single or multiple unit numbers can be specified.
  Single specification : Specifying a single unit number.
  Example: -uno 3
  Multiple specification: Specifying multiple unit numbers.
  Example: -uno 1 2 3 4 5 8
           -uno 1-5 8

  on : Turns on the LED.
  off: Turns off the LED.

-ctu on | off
  Specify turning on or off of the LED on controller unit.

  on : Turns on the LED.
  off: Turns off the LED.
```

Examples

The following example displays the LED information of an array unit ams2300a1.

```
% alocateled -unit ams2300a1 -refer
Unit LED
0 OFF
1 OFF
2 OFF
.
%
```

The following example sets the LED information of an array unit ams2300a1.

```
% alocateled -unit ams2300a1 -set -uno 0-1 on
Are you sure you want to set LED information?
(y/n [n]): y
LED information has been set successfully.
%
```

Referencing/Starting additional unit information

Command name

```
auadditionalunit
```

Format

```
AMS2000
auadditionalunit -unit unit_name -refer
auadditionalunit -unit unit_name -add
```

Description

This command refers to the additional unit information or starts the addition.

Options

```
-unit unit_name
Specify the name of the array unit for which refers to the additional unit
information or starts the addition.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " " (space)". Space in front and in the rear of the character string is
removed.
-refer
References the information of adding unit.
-add
Starts the addition of the unit.
```

Examples

The following example displays the additional unit information of an array unit ams2300a1.

```
% auadditionalunit -unit ams2300a1 -refer
Status      : Normal(No Execute)
Adding Unit No. : --
Base Unit No. : --
%
```

The following example starts the additional unit information of an array unit ams2300a1.

```
% auadditionalunit -unit ams2300a1 -add
Are you sure you want to start to add units? (y/n [n]): y
Now adding units. Please do not power off the units and do not pull the cable fr
om the units.
Adding units have been started.
%
```

Referencing/setting LAN port information

Command name

aulanport

Format

```
SMS, AMS2000
aulanport -unit unit_name -refer

When setting the port effective or ineffective.
aulanport -unit unit_name -set
          -ctl0 | -ctl1 -nonsecureport enable | disable

When setting the port number.
aulanport -unit unit_name -set
          -ctl0 | -ctl1 [ -nonsecureportnum port_num ]
                       [ -secureportnum port_num ]
```

Description

This command references and sets LAN port information.

Options

-unit unit_name
Specify the name of the array unit for which to reference and set LAN port information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References LAN port information.

-set
Sets LAN port information.

-ctl0 | -ctl1
Specify the controller.

-nonsecureport enable | disable
Specify whether to set the non-secure port to enable or disable.

enable : Enables the non-secure port.
disable: Disables the non-secure port.

-nonsecureportnum port_num
Specify the port number of non-secure port.

port_num: Port number

-secureportnum port_num
Specify the port number of secure port.

port_num: Port number

Examples

The following example displays the LAN port information of an array unit ams2300a1.

```
% aulanport -unit ams2300a1 -refer
CTL Non-secure Port Non-secure Port Number Secure Port Number
0 Enable 2000 28355
1 Enable 2000 28355
%
```

The following example sets the non-secure LAN port information of an array unit ams2300a1.

```
% aulanport -unit ams2300a1 -set -ctl0 -nonsecureportnum 2000
Are you sure you want to set the LAN port information?
(y/n [n]): y
The LAN port information has been set successfully.
Please add "df-damp-snm port number/tcp" to services file, or change the port number of df-damp-snm in the file.
%
```

Setting the SSL option

Command name

ausslopt

Format

```
SMS, AMS2000  
ausslopt -unit unit_name -import -certificate file_name
```

Description

This command sets the SSL option.

Options

```
-unit unit_name  
Specify the name of the array unit that sets the SSL option.  
Specify the name in less than or equal to 64 characters using alphanumeric  
characters, special symbols "-", "_ (underline)", ".", "(period)", "@",  
or " (space)". Space in front and in the rear of the character string is  
removed.  
-import  
Imports the SSL certificate.  
-certificate file_name  
Specify the name of the file(path) to set the SSL certificate.  
  
file_name: File(path) name
```

Example

The following example imports the SSL certificate (file name: xxxxx.xxx) of an array unit ams2300a1.

```
% ausslopt -unit ams2300a1 -import -certificate xxxxx.xxx  
Are you sure you want to import the SSL certificate?  
(y/n [n]): y  
The SSL certificate has been imported successfully.  
%
```

File output of configuration and configuration setting by file

This section describes how to save the array configuration information to a text file, or to set the array configuration using a text file. The configuration information that is saved to the text file is the status of the system parameters and the constituent parts of the RAID/LU and the array. The configuration to be set is the system parameters and RAID/LU. The status of the constituent parts of the array cannot be set.

The configuration information is handled with separate text files for the system parameters and for RAID/LU.

The copying of configuration between arrays can be carried out, by saving a text file of the configuration from an array, and then by using the saved text file to set another array.

Editing a text file to set an array can be done, but it is recommended that this function be used only for the configuration of the same array. To change the configuration, it is recommended that you use the configuration procedures.

The topics covered in this section are:

- [File output of system parameters on page 3-150](#)
- [Controller parameters on page 3-155](#)
- [File output configuration of RAID/LU and status on page 3-156](#)
- [Changing the Advanced Security Mode on page 3-165](#)
- [Setting the system parameters with a file on page 3-166](#)
- [Setting the RAID/LU definition with a file on page 3-168](#)
- [Import/export the system constituent information on page 3-170](#)

File output of system parameters

Command name

ausyspout

Format

```
9500V
  ausyspout -unit unit_name -file file_name
```

Options

```
-unit unit_name
  Specify the name of an array unit whose system parameters are to be
output into
  the file.
  Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-", "_ (underline)", "." (period)",
"@",
  or " (space)". Space in front and in the rear of the character string is
removed.

-file file_name
  Specify the name the file (path) to output the system parameters.
```

Description

This command outputs the contents of the setting for the system parameters set in the array in a specified file, in a text format.

Example

The following example outputs the setting information of the system parameters of an array 9500a1 to file: `sysprm.txt` to the directory where Navigator 2 is installed.

```
% ausyspout -unit 9500a1 -file sysprm.txt
%
```

The format of the output file consists of the following fields:

- File header
- Registration name with Navigator 2 of the array
- Output time (time of the computer where Navigator 2 is installed)
- Firmware revision
- Array type
- Common controller parameters
- Controller parameters

[Figure 3-1 on page 3-151](#) describes the fields of this output.

```

System parameter list.
DF Name : 9500
Date : 2008/11/19 15:42:16
Firmware Revision : 065B/F
Array Unit Type : 9500V
Serial Number : 65000026

---- Common Parameter ----
System Startup Attribute = Dual Active Mode
SCSI ID/Port ID Take-over Mode = ---

---- CTL0 Parameter ----
RS232C Error Information Outflow Mode = OFF

---- CTL1 Parameter ----
RS232C Error Information Outflow Mode = OFF

```

Figure 3-1: Format of System Parameter Output File

Common controller parameters

The common system parameters of the array are output. An output example of the system parameters of 9500 is shown in [Figure 3-2](#).

```

---- Common Parameter ----
System Startup Attribute = Dual Active Mode
  SCSI ID/Port ID Take-over Mode = ---
  Data Share Mode = Used
Delay Planned Shutdown = 0
option 1
  Drive Detach mode enable = ON
option 2
  PROCOM mode enable = OFF
  Report status (normal / warning) = OFF
  Turbo LU Warning = OFF
  NX Mode = OFF
  Auto Reconstruction Mode = OFF
  Forced Write Through Mode = OFF
  Changing Logical Unit Mode 1 = OFF
  Multiple Stream Mode = OFF
  Multiple Stream Mode (write) = OFF
  Multiple Stream Mode (Read) = OFF
  High-speed Sequential Write Mode = OFF
Operation if the Processor failures Occurs = Reset a Fault
INQUIRY Information
  Command Queuing = ON
  Vendor ID = HITACHI
  Product ID = DF600F
  ROM Microprogram Version =
  RAM Microprogram Version =
web Title
  web Title = "df700srv"

```

Figure 3-2: Output Example of System Common Parameters

[Table 3-3](#) describes the common controller parameters.

Table 3-3: Common Parameters

No.	Parameter	Option
1	System Startup Attributes	System Startup
	Single Mode	Single
	Dual Active Mode	DualIDTake
	Hot Standby Mode	DualIDTake
	SCSI ID/Port ID Take-over Mode	
	Used	HotIDTake
	Not Used	HotNotIDTake
	Default Controller	TalkingID

Table 3-3: Common Parameters (Continued)

No.	Parameter	Option
	Data Share Mode	-DataShare
2	Delay Planned Shutdown	-DelayPlannedShutdown
3	Option 1	
	Drive Detach Mode Enable	-DriveDetach
4	Option 2	
	PROCOM Mode Enable	-PROCOM
	Report Status (normal/warning)	-ReportStatus
	Turbo LU Warning	-LuCacheWarning
	NX Mode Enable	-NX
	Auto Reconstruction Mode Enable	-AutoReconst
	ForcedWriteThrough	-ForcedWriteThrough
	Changing Logical Unit Mode 1	-LUChanging1
	Multiple Stream Mode	-MultiStream
	Multiple Stream Write Mode	-MultiStreamWrite
	Multiple Stream Read Mode	-MultiStreamRead
	High-Speed Sequential Write Mode	-HiSpeedSeqWrite
	ShawdowImage I/O Switch Mode	ShawdowImageIOSwitch
	Synchronize Cache All Execution	SyncCacheAllExec
	Synchronize Cache Invalid	SyncCacheInvalid

Table 3-3: Common Parameters (Continued)

No.	Parameter	Option
5	Operation if the Processor Failures Occur	-ProcessorFailures
6	INQUIRY Information	
	INQUIRY Information	-InquiryCommandQueue
	Vendor ID	-inquiryVendor
	Product ID	-inquiryProduct
	ROM Microprogram Version	-inquiryRomMicro
	RAM Microprogram Version	-inquiryRammicro
7	Web Title	-WebTitle

Depending on the array that is connected, there are items that may not require setting; these items will not be saved in the file. If the value of an item in the parameters is given as "---", it is an item that is not supported in the configuration of the array.

Controller parameters

The parameters of the controller in the system parameters of the array are listed.

```
LAN Const
  DHCP = OFF
  IP Address = 0.0.0.0
  Subnet Mask = 0.0.0.0
  Default Gateway = 0.0.0.0
  Ether Address = 00:00:00:00:00:00
---- CTL1 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
LAN Const
  DHCP = OFF
  IP Address = 0.0.0.0
  Subnet Mask = 0.0.0.0
  Default Gateway = 0.0.0.0
  Ether Address = 00:00:00:00:00:00
```

Figure 3-3: Output Example of System Controller's Parameters

The parameters of controller are the items shown in [Table 3-4](#).

Table 3-4: Controller Parameters

Parameter	Option
RS232C Error Information Outflow Mode	-Rs232cOutflow
Write & Verify Execution Mmode	-WriteVerifyExecution
LAN Const	-dhcp5 -IPAddress -SubnetMarsk -DefaultGateway

Depending on the array that is connected, there are items that may not need to be set; these items will not be saved in the file. If the value of an item in the parameters is given as "---", it is an item that is not supported in the configuration of the array.

File output configuration of RAID/LU and status

Command name

auconfigout

Format

```
9500V
auconfigout -unit unit_name -file file_name
```

Description

This command outputs the RAID/LU configuration and constituent parts status already set in an array in specified file in a text format.

Options

```
-unit unit_name
Specify the name of the array unit that outputs the RAID/LU configuration and
constituent parts status file.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-", "_" (underline), ".", (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-file file_name
Specify the name of a file (path) into which to output the configuration
information.
```

Example

The following example outputs RAID/LU configuration information of array 9500a1, by the `config.txt` file, into a directory in which Navigator 2 has been installed.

```
% auconfigout -unit 9500a1 -file config.txt
%
```

The format of the output file consists of the following items. The layout of the output file is shown in Figure 3-4. Figure 3-5 on page 3-158 is the layout of the output file for 9500.

```

File header

Registration name at Navigator 2 of the array

Output time (time of the computer where Navigator 2 is installed)

Firmware revision

Array type

RAID/LU configuration

Status of constituent parts

File header
Registration name with Navigator of the array unit
Output time of the file
(Time of the machine where Navigator is installed)
Array unit configuration information list.
DF Name : 9500
Date : 2008/11/19 15:54:49
Firmware Revision : 065B/F
Array Unit Type : 9500V
Serial Number : 6500026
Firmware revision
Array unit type
RAID configuration information
---- RAID Configuration ----
RAID RAID Start Location Number of HDU Number of Free Capacity Type
Group Level [Unit No. HDU No.] in parity group parity group [block]
0 5 0 0 5 1 134217728 FC
-- End
LU configuration information
---- LU Configuration ----
LU Capacity Status Staging C-CTL D-CTL RG RAID Capacity Type
-- End
Drive information
---- Drive Configuration ----
Location Vendor ID Product ID Revision Capacity Status Serial Number Type
Unit0 ,HDU0 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H00- FC
Unit0 ,HDU1 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H01- FC
Unit0 ,HDU2 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H02- FC
Unit0 ,HDU3 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H03- FC
Unit0 ,HDU4 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H04- FC
Unit0 ,HDU5 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H05- FC
Unit0 ,HDU6 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H06- FC
Unit0 ,HDU7 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H07- FC
Unit0 ,HDU8 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H08- FC
Unit0 ,HDU9 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H09- FC
Unit0 ,HDU10 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H10- FC
Unit0 ,HDU11 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H11- FC
Unit0 ,HDU12 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H12- FC
Unit0 ,HDU13 HITACHI DISK-DRIVE 0AA0 72GB Undefined U00-H13- FC
-- End

```

Figure 3-4: RAID/LU Configuration Information Output File Format

```

----- Controller Information -----
CTL   Status
0     Normal
1     Detach

----- Cache Information -----
                Controller 0                Controller 1
Slot   Capacity  Status                Capacity  Status
0      512       Normal                ---      ---
1      512       Normal

----- Fan Information -----
Location  Status
Unit0 ,Fan0  Normal
Unit0 ,Fan1  Normal

----- Battery Information -----
Location  Status
0         Normal

----- AC Power Information -----
Location  Status
Unit0 ,AC0  Normal
Unit0 ,AC1  Normal

----- Battery Backup Information -----
Location  Status
0         Normal
1         Normal

----- Loop Information -----
Path  Loop  Status
0     0    Normal
0     1    Alarm
1     0    Normal
1     1    Alarm

----- ENC Information -----
Location  Status

----- Unit Information -----
Unit  Type
0     FC

```

Controller information
 Cache information
 Fan information
 Battery information
 AC power information
 Battery backup information
 Loop information
 Enclosure information
 Unit information

Figure 3-5: RAID/LU Configuration Information Output File Format

The function outputs the RAID configuration of the array. RAIDs that have not been created appear as “-” in the “Level” column.

```

---- RAID Configuration ----
RAID  RAID  Start Location  Number of HDU  Number of  Free Capacity  Type
Group  Level  [Unit No.  HDU No.]  in parity group  parity group  [Block]
0      5      0          0          5          1          527716352  FC

```

Figure 3-6: RAID Array Configuration

Table 3-5: RAID Array Configuration Information

RAID Array Configuration Information	Description
RAID Group	RAID group number.
RAID Level	RAID level. If no RAID is set, “-” appears. No other information is displayed.
Start Location	
Unit No.	Starting unit number of the RAID group.
HDU No.	Starting HDU number of the RAID group.
Number of HDU in parity group	Number of HDUs in the parity group of the RAID group.
Number of parity group	Number of parity groups in the RAID group.
Free Capacity	Capacity [Block] that can be defined by the logical unit of the RAID group.
Type	Ddrive interface type is displayed.

Formatting LU configuration information

The LU configuration of the array is listed. Information is displayed up to the created LU numbers.

```

---- LU Configuration ----
LU      Capacity  Status      Staging  C-CTL  D-CTL  RG RAID  Capacity  Type
0       20480  Unformat   51.2    0      0      0  5      10.0 MB  FC
1       20480  Unformat   51.2    0      0      0  5      10.0 MB  FC
2       20480  Unformat   51.2    0      0      0  5      10.0 MB  FC

```

Figure 3-7: LU Configuration of the Array

Table 3-6: LU Configuration Information

LU Configuration Information	Description
LU	LU number.
Capacity	LU capacity (in units of block).
Status	Status of the logical unit.
Normal	Normal status in which the logical unit is defined and formatted.
Unformat	Status in which the logical unit is defined, but not formatted.
Detached	Status in which the logical unit is blocked.
Regression	Status in which the logical unit is regressed.

Table 3-6: LU Configuration Information (Continued)

LU Configuration Information	Description
Invalidated(Normal)	Status in which the logical unit is invalidated (formatted).
Invalidated(Unformat)	Status in which the logical unit is invalidated (not formatted)
Invalidated(Regression)	Status in which the logical unit is invalidated (regression).
Staging Size	Pre-read data amount (in units of block).
C-CTL	number of the controller currently in use.
D-CTL	Default number of the controller controlling the logical unit.
RG	number of the RAID group that creates the logical unit.
RAID	RAID level of the RAID group that creates the logical unit.
Capacity	LU capacity (in units of MB or GB).
Type	drive interface type is displayed.

Format for drive information

The information and status of the drive of the array are listed. "Nothing" is shown after **Location** for the location of a HDU not installed.

```

---- Drive Configuration ----
Location  Vendor ID  Product ID      Revision  Capacity  Status  Serial Number  Type
Unit0 ,HDU0  HITACHI  DK32DJ-72FC    K0K0     72GB     Standby  305K9173      FC
Unit0 ,HDU1  HITACHI  DK32DJ-72FC    K0K0     72GB     Standby  305K9762      FC
Unit0 ,HDU2  HITACHI  DK32DJ-72FC    K0K0     72GB     Standby  305L6457      FC
Unit0 ,HDU3  HITACHI  DK32DJ-72FC    K0K0     72GB     Standby  305N4872      FC
Unit0 ,HDU4  HITACHI  DK32DJ-72FC    K0K0     72GB     Standby  305K6936      FC
Unit0 ,HDU5  HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 304Z8738      FC
Unit0 ,HDU6  HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305M9732      FC
Unit0 ,HDU7  HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305L6000      FC
Unit0 ,HDU8  HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305B0318      FC
Unit0 ,HDU9  HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305N4614      FC
Unit0 ,HDU10 HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305N8964      FC
Unit0 ,HDU11 HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305L3562      FC
Unit0 ,HDU12 HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305J2062      FC
Unit0 ,HDU13 HITACHI  DK32DJ-72FC    K0K0     72GB     Undefined 305N1101      FC

```

Figure 3-8: Information and Status of the Drive

Table 3-7: Drive Status Information

Drive Status Information	Description
Location	Installation location of the drive.
Vendor ID	Vendor ID of the drive.
Product ID	Product ID of the drive.
Revision	Firmware revision of the drive
Capacity	Capacity of the drive.
Status	Status of the drive.
Normal	Normal (RAID, LU defined).
Detached	Detached.
Standby	Normal (LU undefined).

Table 3-7: Drive Status Information (Continued)

Drive Status Information	Description
Undefine	Normal (RAID undefined).
Recon	Reconfiguring (copying from collection or backup).
Serial Number	Serial number of the drive.
Type	Interface type of the drive.

Format for cache information

The configuration information and status of the cache of the array are listed.

```

---- Cache Information ----
      Controller 0              Controller 1
Slot  Capacity  Status      Capacity  Status
0      256      Normal      256      Normal
1      256      Normal      256      Normal
2      None     Nothing     None     Nothing
3      None     Nothing     None     Nothing

```

Figure 3-9: Information and Status of the Array Cache**Table 3-8: Cache Information**

Cache Information	Description
Slot	Installation location of the cache.
Capacity	Capacity (in MB) of the cache of controller.
Status	Status of the cache of controller.
Normal	Normal.
Detached	Detached.
Nothing (---: Slot not supported)	Not installed.

Format for fan information

The status of the fan of the array is output.

```
---- Fan Information ----  
Location    Status  
0           Normal
```

Table 3-9: Fan Information

Fan Information	Description
Location	Installation location of the fan.
Status	Status of the fan.
Normal	Normal operation.
Alarm	Abnormal condition.

Format for battery information

The status of the battery of the array is output.

```
---- Battery Information ----  
Location    Status  
0           Normal
```

Table 3-10: Battery Information

Battery Information	Description
Location	Installation location of the battery.
Status	Status of the battery.
Normal	Normal operation.
Alarm	Abnormal condition.

Format for AC power information

The status of the AC power supply of the array is output.

```
---- AC Power Information ----
Location  Status
Unit0,AC0 Normal
Unit0,AC1 Normal
Unit1,AC0 Nothing
Unit1,AC1 Nothing
:
```

Table 3-11: AC Power Information

AC Power Information	Description
Location	Installation location of the AC power supply.
Status	Status of the AC power supply.
Normal	Normal operation.
Alarm	Abnormal condition.

Format for battery backup status information

The status of the battery backup circuit of the array is output.

```
---- Battery Backup Information ----
Location  Status
0         Normal
1         Normal
```

Table 3-12: Battery Backup Information

Battery Backup Status Information	Description
Location	Installation location of the battery backup circuit
Status	Status of the battery backup circuit.
Normal	Normal operation.
Alarm	Abnormal condition.

Format for loop information

The status of the loop of the array is output.

```
---- Loop Information ----
Path Loop Status
0 0 Normal
0 1 Normal
1 0 Normal
1 1 Normal
```

Table 3-13: Loop Information

Loop Information	Description
Path	Path number.
Loop	Loop number.
Status	Status of the loop.
Normal	Normal operation.
Alarm	Abnormal condition.

Format for enclosure information

The status of the enclosure of the array is output.

```
---- ENC Information ----
Location Status
Unit0,ENCO Normal
Unit0,ENC1 Normal
Unit1,ENCO Nothing
Unit1,ENC1 Nothing
:
:
```

Table 3-14: Enclosure Information

Enclosure Information	Description
Location	Installation location of the enclosure.
Status	Status of the enclosure.
Normal	Normal operation.
Alarm	Abnormal condition.

Changing the Advanced Security Mode

Command Name

auaccountopt

Format

```
auaccountopt -unit disk array-name -set -advancedsecuritymode enable
```

Description

The command sets the account authentication options. One of the options is the administrative state of the advanced security mode. This mode can be in either an enabled or disabled state.

Options

Example

```
% auaccountopt -unit disk array-name -set -advancedsecuritymode enable
```

The Account Authentication is enabled. Please log in.

User ID: root

Password: root-password

Are you sure you want to set the account option? (y/n [n]): y

The account option has been set successfully.

```
%
```

Setting the system parameters with a file

Command name

ausyspset

Format

```
9500V
ausyspset -unit unit_name -file file_name
```

Description

This command sets the contents of the system parameters described in a file to the array.

If you set the file that was output under the condition in which any fee-based optional feature is in an unlocked (installed) status, the setting may terminate abnormally. Use a file that was output under the condition in which all fee-based optional features are in a locked (de-installed) status.

The files have a standard format. The format of the files is the same as those that are output from an array.

In the case of connection with a dual system, setting will not be carried out if one of the controllers is detached. Please confirm that the array is not in a warning status before using it.

When executing the command, an array is disabled to execute commands from both the host and the Navigator 2. In addition, to make the set system parameters effective, restart an array. The previous settings remain effective until the unit restarts.

After the setting is finished, restart an array, make sure that the unit has started, and then connect the unit to the host and the Navigator 2. When an array is restarted, the unit is not ready to accept access from the host until restarting is complete. After making sure that the host has stopped accessing, restart the unit.

Options

```
-unit unit_name
Specify the name of the array unit to be set with the configuration information
for the system parameters.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "- (minus)", "_ (underline)", "." (period)", "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-file file_name
Specify the name of the file (path) to input the configuration information.
```

For the file format and the contents of the settings in the files, see the following individually. When specifying individual items of a file, enter a blank space after "=".

For the file format, see subsection File output of system parameters System Parameters.

For setting items, see subsection Referencing/setting system parameters and subsection File output of system parameters System Parameters.

Example

The following example sets array 9500a1 according to the configuration system parameters described in `sysprm.txt`.

```
% ausyspset -unit 9500a1 -file sysprm.txt
Password:
When executing the command, the subsystem stops accepting access from the host.
Do you want to continue? (y/n [n]): y
In order to complete the setting, it is necessary to reboot the subsystem.
Host will be unable to access the subsystem while restarting. Host applications
that use the subsystem will terminate abnormally. Please stop host access before
you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting b
egins.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute? (y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%
```



NOTE: It may take time for an array to respond, depending on the condition of the array. If the array does not respond after 15 minutes or more, check the condition of the array.

Setting the RAID/LU definition with a file

Command name

auconfigset

Format

```
9500V
auconfigset -unit unit_name -file file_name
```

Description

This command sets the RAID/LU setting information described in the file to the array.

When setting the RAID/LU, all the current RAID/LU will be deleted so that all the user data before the setting will be lost. If the user data is required, please perform the setting after taking a backup.

The files have a standard format. The format of the files is the same as those that are output from an array.

For the file format, see the following:

- Subsection File Output of the Configuration of RAID/LU
- Status of Constituent Parts

The items to be set in the files are the "RAID configuration information", "LU configuration information", and the "drive information" of the output files. The output files include items about the status of configuration components, but the items are ignored at the time of setting. The contents of the set items are described below.

- **RAID configuration information:** Sets up the RAID configuration. Specifies the RAID level, RAID number, and the RAID size. For RAIDs that are not to be setup, enters "-" for "Level", and does not set other items.
- **LU configuration information:** Sets up an LU configuration. Specifies the LU number, LU capacity, and the amount of data pre-read, the number of the current controller controlling an LU, the number of the default controller controlling an LU, the RAID number, the RAID level, and the status of an LU.

When formatting, specifies "Normal" for the LU status. If other status is specified, formatting is not executed.

If all capacity contained in an RAID is allocated to one LU in the group, specifies "All" for "Capacity".

Although "0" or "1" is specified for the number of the current controller controlling an LU, the current controller number is set to the same as the number of the default controller controlling an LU.

- **Drive information:** Sets up the configuration of HDUs mounted in the array for which to set the drive information. Specifies the drive capacity. Do not set other items, but lists the items.
- Specifies "Nothing" for not-mounted HDUs. If a capacity larger than a total capacity of mounted HDUs is specified, it is handled as an error, and an HDU configuration is not setup.

Options

```
-unit unit_name
Specify the name of the array unit to be set with the RAID/LU configuration.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-", "_", ".", "@", or " " (space)". Space in front and in the rear of the character string is
removed.

-file file_name
Specify the name of the file (path) to input the configuration information.
```

Example

The following example sets array 9500a1 according to the RAID/LU configuration described in `config.txt`.

```
% auconfigset -unit 9500a1 -file config.txt
Password:
The new RAID/LU configuration will be set in the subsystem.
When this process starts, all of the current RAID/LU configuration will be deleted.
If you delete the logical unit(s), you will not be able to recover your data. Please make sure to perform backup of all important data before this operation.
When you delete your logical unit, the data becomes unusable. Systems or applications that use this subsystem will terminate abnormally. Please make sure to stop host access to the subsystem before performing this operation.
Are you sure you want to set new RAID/LU configuration? (y/n [n]): y
The new RAID/LU configuration will be set in the subsystem.
Are you sure you want to execute? (y/n [n]): y
The RAID configuration setting has started.
The RAID configuration setting is complete.
The LU configuration setting has started.
The LU configuration setting is complete.
LUx  format start
LUy  format start
LUx  format end:Completed Successfully.
LUz  format start
LUy  format end:Completed Successfully
:
:
The RAID/LU configuration have been set successfully.
%
```

Import/export the system constituent information

Command name

auconstitute

Format

```
AMS, WMS
auconstitute -unit unit_name -export
              -config file_name |
              -sysp file_name |
              -hg file_name |
              -bootopt file_name |
              -parts file_name |
              -sysluuserlu file_name
auconstitute -unit unit_name -export
              -config file_name |
              -sysp file_name |
              -bootopt file_name |
              -parts file_name |
              -sysluuserlu file_name |
              -port file_name |
              -lan file_name

auconstitute -unit unit_name -import
              -config file_name |
              -sysp file_name |
              -hg file_name |
              [-portop ] [ -opt ] [ -map ] [ -wwn ] |
              -bootopt file_name |
              -sysluuserlu file_name
auconstitute -unit unit_name -import
              -config file_name |
              -sysp file_name |
              -bootopt file_name |
              -sysluuserlu file_name |
              -port file_name
              [ -portop ] [ -opt ] [ -map ] [ -wwn ]
              [ -iscsiportop ] [ -targetopt ] [ -targetmap ]
              [ -initiator ] [ -iscsi ] [ -isns ] |
              -chapuser file_name |
              -lan file_name

SMS, AMS2000
auconstitute -unit unit_name -export
              -config file_name |
              -sysp file_name |
              -bootopt file_name |
              -parts file_name |
              -port file_name |
              -lan file_name

auconstitute -unit unit_name -import
              -config file_name |
              -sysp file_name |
              -bootopt file_name |
              -port file_name
              [ -portop ] [ -opt ] [ -map ] [ -wwn ]
              [ -iscsiportop ] [ -targetopt ] [ -targetmap ]
              [ -initiator ] [ -iscsi ] [ -isns ] |
              -chapuser file_name |
              -lan file_name
```

Description

This command outputs the system constituent information of the array to a specified file, in a text format. This command sets the system constituent information described in a file to the array.

Options

- unit *unit_name*
Specify the name of the array unit that exports or imports the system constituent information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", "." (period)", "@", or " (space)". Space in front and in the rear of the character string is removed.
- export
Exports the system constituent information.
- import
Imports the system constituent information.
- config *file_name*
Specify the name of a file(path) to output/set the configuration information.
- sysp *file_name*
Specify the name the file(path) to output/set the system parameters.
- hg *file_name*
Specify the name the file(path) to output/set the port information.
- portop
Specify when setting up the port option of the host group.
- opt
Specify when setting up the host group option.
- map
Specify when setting up the mapping information of the host group.
- wwn
Specify when setting up the host information.
- bootopt *file_name*
Specify the name the file(path) to output/set the boot option.
- parts *file_name*
Specify the name the file(path) to output the parts information.
- sysluuserlu *file_name*
Specify the name the file(path) to output/set the system LU/user LU.
- port *file_name*
Specify the name the file(path) to output/set the port information.
- iscsiportop
Specify when setting up the port option of the iSCSI port.
- targetopt
Specify when setting up the target option.
- targetmap
Specify when setting up the mapping information of the target.
- initiator
Specify when setting up the initiator information.
- iscsi
Specify when setting up the iSCSI port information.
- isns
Specify when setting up the iSNS information.
- chapuser *file_name*
Specify the name the file(path) to set CHAP user information.
- lan *file_name*
Specify the name the file(path) to output/set the LAN information.

The format of the CHAP User information settings file is shown in [Table 3-15 on page 3-172](#).

Table 3-15: Format of CHAP User Information Settings File

File Contents	Description
User name, secret, Target No. or alias	The lines are invalid until <CHAP User> appears.
<CHAP User>,,	The valid lines are from <CHAP User> to <END>
<Port 0A>,,	The line specifies the port. (<Port ALL> specifies all ports)
hitachi-0,abcdefghij00,alias0	The first column is CHAP User, and the second column is Secret.
hitachi-1,abcdefghij01,alias1	The third row and the following are aliases of Target to assign.
#hitachi-1,abcdefghij01,alias1	The line with the first character of # is a comment line. (Invalid line)
hitachi-2,abcdefghij02,3	The Target number can be specified as the alias of Target.
<Port 0B>,,	
<Add CHAP User>,,	If <Add CHAP User> is specified, CHAP User is added.
hitachi-0,abcdefghij00,alias0	If nothing is specified, all CHAP Users are deleted, and then added.
hitachi-1,abcdefghij01,alias0,alias01,alias02	One or more Targets can be specified.
<Port 1A>,,	
<Port 1B>,,	
<END>,,	The line of <END> and the following are all invalid lines.

Examples

The following example outputs RAID/LU constituent information of array ams500a1, by `config.txt` file, into the directory in which Navigator 2 has been installed.

```
% auconstitute -unit ams500a1 -export -config config.txt
Password:
Are you sure you want to output the RAID/LU configuration to the file?
(y/n [n]): y
The RAID/LU configuration have been outputted to the file.
%
```

The following example sets array `ams500a1` according to the RAID/LU constituent described in the `config.txt` file.

```
% auconstitute -unit ams500a1 -import -config config.txt
Password:
The new RAID/LU configuration will be set in the subsystem.
When this process starts, all of the current RAID/LU configuration will be deleted.
Do you want to continue processing? (y/n [n]): y
If you delete the logical unit(s), you will not be able to recover your data. Please make sure to perform backup of all important data before this operation.
When you delete your logical unit, the data becomes unusable. Systems or applications that use this subsystem will terminate abnormally. Please make sure to stop host access to the subsystem before performing this operation.
Are you sure you want to set new RAID/LU configuration? (y/n [n]): y
The new RAID/LU configuration will be set in the subsystem.
Are you sure you want to execute? (y/n [n]): y
The RAID configuration setting has started.
The RAID configuration setting is complete.
The LU configuration setting has started.
The LU configuration setting is complete.
The LU format setting is complete.
The RAID/LU configuration have been set successfully.
%
```

Host groups information

This section covers the following commands related to host groups:

- [Referencing/setting host information on page 3-175](#)
- [Referencing/setting host group options on page 3-180](#)
- [Referencing/setting mapping information on page 3-193](#)
- [Referencing/registration/changing/deleting a host group on page 3-195](#)
- [File output of host group information on page 3-197](#)
- [Setting the host group information with a file on page 3-200](#)

Referencing/setting host information

Command name

auhgwwn

Format

9500V

When the LUN Management of the fee-basis option is effective.

```
auhgwwn -unit unit_name --refer
        [ -login ctl_no port_no ]
        [ -permhg ctl_no port_no -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name --set
        [ -hgs ctl_no port_no on | off ]
        [ -permhg ctl_no port_no node_name port_name
        -gno group_no | -gname group_name [ -wname wwn_name ] ]
```

When specifying the node name and port name

```
auhgwwn -unit unit_name --assign
        -permhg ctl_no port_no node_name port_name
        -gno group_no | -gname group_name
```

```
auhgwwn -unit unit_name --rm
        [ -perm ctl_no port_no node_name port_name ]
        [ -permhg ctl_no port_no node_name port_name
        -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name --chg
        -rename ctl_no port_no node_name port_name
        -gno group_no | -gname group_name
        -newwwname new_wwn_name
```

When specifying the wwn name.

```
auhgwwn -unit unit_name --assign
        -permhg ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name
```

```
auhgwwn -unit unit_name --rm
        [ -perm ctl_no port_no -wname wwn_name ]
        [ -permhg ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name --chg
        -rename ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name
        -newwwname new_wwn_name
```

When the LUN Security of the fee-basis option is effective.

```
auhgwwn -unit unit_name --refer
```

```
auhgwwn -unit unit_name --set
        [ -lus ctl_no port_no on | off ]
        [ -luschk ctl_no port_no inqc | allc ]
        [ -perm ctl_no port_no node_name port_name ]
        [ -permlu ctl_no port_no node_name port_name lun... ]
        [ -permluall ctl_no port_no node_name port_name ]
```

```
auhgwwn -unit unit_name --rm
        [ -perm ctl_no port_no node_name port_name ]
        [ -permlu ctl_no port_no node_name port_name lun... ]
        [ -permluall ctl_no port_no node_name port_name ]
```

AMS, WMS, SMS, AMS2000

```
auhgwwn -unit unit_name --refer
        [ -login ctl_no port_no ]
        [ -permhg ctl_no port_no -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name --set
        [ -hgs ctl_no port_no on | off ]
        [ -permhg ctl_no port_no port_name
        -gno group_no | -gname group_name [ -wname wwn_name ] ]
```

When specifying the port name

```
auhgwwn -unit unit_name --assign
        -permhg ctl_no port_no port_name
        -gno group_no | -gname group_name
```

```
auhgwwn -unit unit_name --rm
        [ -perm  ctl_no port_no port_name ]
        [ -permhg ctl_no port_no port_name
        -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name --chg
        -rename ctl_no port_no port_name
        -gno group_no | -gname group_name
        -newwwname new_wwn_name
```

When specifying the wwn name.

```
auhgwwn -unit unit_name --assign
        -permhg ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name
```

```
auhgwwn -unit unit_name --rm
        [ -perm  ctl_no port_no -wname wwn_name ]
        [ -permhg ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name --chg
        -rename ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name
        -newwwname new_wwn_name
```

Description

This command references or sets the host information.

Options

-unit unit_name
Specify the name of the array unit for which to reference, set, delete, assign, or change the host information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "(underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
Displays the host information.

-set
Sets the host information.

-rm
Deletes the host information.

-chg
Changes the host information.

-assign
Assigns the host information to the specified host group.

-login ctl_no port_no
Displays the host information that is logged in on the specified port.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)

-permhg ctl_no port_no
When the **-refer** option is specified:
Displays the host information that has been and can be assigned to the specified host group.
Specification of the **-gno** or **-gname** option is indispensable.
When the **-set** option is specified:
Specify the host information to be assigned to the specified host group.
Specification of the **-wname** option is indispensable.
Specification of the **-gno** or **-gname** option is indispensable.
When the **-assign** option is specified:
Specify the host information which can be assigned to the host group from that logged in on the specified port.
Specification of the **-wname** option is indispensable.
Specification of the **-gno** or **-gname** option is indispensable.
When the **-rm** option is specified:
Specify the host information to be deleted from that which has

been assigned to the specified host group.
Specification of the -wname option is indispensable.
Specification of the -gno or -gname option is indispensable.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)

-hgs ctl_no port_no on | off
Specify whether to validate or invalidate the host group security of the specified port.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)
on : Enables the host group security.
off : Disables the host group security.

-perm ctl_no port_no
Specify the host information to be deleted from that logged in on the specified port.
Specification of the -wname option is indispensable.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)

-rename ctl_no port_no
Specify the host information whose WWN name is to be changed from that which has been assigned to the specified host group.
Specification of the -gno or -gname option is indispensable.
Specification of the -wname and -newwwname option is indispensable.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)

-wname wwn_name
Specify a WWN name of the host. Space in front and in the rear of the character string is removed. Cannot specify spaces only.

wwn_name: WWN name (See Note 1)

-gno group_no
Specify a host group number.

group_no: Host group number

-gname group_name
Specify a host group name.

group_name: Host group name (See Note 1)

-newwwname new_wwn_name
Specify the changed WWN name.

new_wwn_name: WWN name (See Note 1)

Note 1: Less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used (until AMS or WMS, 16 characters).
(!,#,,\$,%,&,'+,-,.,=@,_,{,},~,.(,)[,](space))

9500V only:

-permhg ctl_no port_no node_name port_name
When the -set option is specified:
Specify the host information to be assigned to the specified host group.
Specification of the -gno or -gname option is indispensable.
When the -assign option is specified:
Specify the host information which can be assigned to the host group from that logged in on the specified port.
Specification of the -gno or -gname option is indispensable.
When the -rm option is specified:
Specify the host information to be deleted from that which has been assigned to the specified host group.
Specification of the -gno or -gname option is indispensable.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D)
node_name: Node name of the host (16 hexadecimal characters)
port_name: Port name of the host (16 hexadecimal characters)

-perm ctl_no port_no node_name port_name
Specify the host information to be deleted from that logged in on the specified port.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D)
 node_name: Node name of the host (16 hexadecimal characters)
 port_name: Port name of the host (16 hexadecimal characters)

-rename ctl_no port_no node_name port_name
 Specify the host information whose WWN name is to be changed from that which has been assigned to the specified host group.
 Specification of the -gno or -gname option is indispensable.
 Specification of the -newwwname option is indispensable.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D)
 node_name: Node name of the host (16 hexadecimal characters)
 port_name: Port name of the host (16 hexadecimal characters)

-lus ctl_no port_no on | off
 Specify whether the LUN security of the specified port is enabled or disabled.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, C, D)
 on : Enables the LUN Security.
 off : Disables the LUN Security.

-luschk ctl_no port_no inqc | allc
 Specify the LUN security check level of the specified port.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, C, D)
 inqc : Check with an INQUIRY SCSI command.
 allc : Check with all the SCSI commands.

-perm ctl_no port_no node_name port_name
 When the -set option is specified:
 Specify host information (node name and port name) that can be accessed by the specified port.
 When the -rm option is specified:
 Specify the host information to be deleted from the host information (node name and port name) that can be accessed by the specified port.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D)
 node_name: Node name of the host (16 hexadecimal characters)
 port_name: Port name of the host (16 hexadecimal characters)

-permlu ctl_no port_no node_name port_name lun...
 When the -set option is specified:
 When using the LUN security function at a specified port, specifies LUs, to which the host is permitted to access, into host information registered with the -perm option (multiple LUs can be specified).
 Host information and LUN security are not allowed to be registered at the same time.
 When the -rm option is specified:
 Specify the LUNs whose access permission is to be deleted from the LUN security set by the specified port. (Multiple LUs can be specified.)

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D)
 node_name: Node name of the host (16 hexadecimal characters)
 port_name: Port name of the host (16 hexadecimal characters)
 lun... : LU number

-permluall ctl_no port_no node_name port_name
 When the -set option is specified:
 When using the LUN security function at a specified port, specifies host information that is already registered with the -perm option, which specifies permission to access to all LUs.
 Host information and LUN security are not allowed to be registered at the same time.
 When the -rm option is specified:
 Specify the host information whose access permission is to be deleted from the LUN security set by the specified port.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D)
 node_name: Node name of the host (16 hexadecimal characters)
 port_name: Port name of the host (16 hexadecimal characters)

For AMS, WMS, SMS and AMS2000:

-permhg ctl_no port_no port_name
 When the -set option is specified:
 Specify the host information to be assigned to the specified host group.
 Specification of the -gno or -gname option is indispensable.
 When the -assign option is specified:
 Specify the host information which can be assigned to the host group from that
 logged in on the specified port.
 Specification of the -gno or -gname option is indispensable.
 When the -rm option is specified:
 Specify the host information to be deleted from that which has been assigned to
 the specified host group.
 Specification of the -gno or -gname option is indispensable.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D, E, F, G, H)
 port_name: Port name of the host (16 hexadecimal characters)

-perm ctl_no port_no port_name
 Specify the host information to be deleted from that logged in on the specified
 port.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D, E, F, G, H)
 port_name: Port name of the host (16 hexadecimal characters)

-rename ctl_no port_no port_name
 Specify the host information whose WWN name is to be changed from that which
 has been assigned to the specified host group.
 Specification of the -gno or -gname option is indispensable.
 Specification of the -newwwname option is indispensable.

ctl_no : Controller number (0, 1)
 port_no : Port number (A, B, C, D, E, F, G, H)
 port_name: Port name of the host (16 hexadecimal characters)

Example

The following example displays the host information of an array ams500
 when the LUN Manager is effective.

```
% auhgwwn -unit ams500 -refer
Port 0A Host Group Security ON
Detected WWN
  Name      Port Name
  ams500srv 210100E08B3E031F
  AMS500SRV 210000E08B8F4CC7
              210000E08B1E031F
Assigned WWN
  Name      Port Name      Host Group
  ams500srv 210100E08B3E031F 000:AMS500srv
  AMS500SRV 210000E08B8F4CC7 001:ams500srv-CTL0
Assignable WWN
  Name      Port Name
              210000E08B1E031F
Port 1A Host Group Security ON
:
%
```

Referencing/setting host group options

Command name

auhgopt

Format

9500V, AMS, WMS, SMS, AMS2000
auhgopt -unit unit_name --refer

9500V

When specifying per host group option.

```
auhgopt -unit unit_name --set
[ -HostConnection ctl_no port_no group_no
    standard | OpenVMS | TRESPASS | WolfPack ]
[ -SPC2          ctl_no port_no group_no enable | disable ]
[ -SameNodeName  ctl_no port_no group_no enable | disable ]
[ -TruCluster    ctl_no port_no group_no enable | disable ]
[ -pathswAPG     ctl_no port_no group_no enable | disable ]
[ -pathswAP      ctl_no port_no group_no enable | disable ]
[ -pathswAA      ctl_no port_no group_no enable | disable ]
[ -PIDNoRep      ctl_no port_no group_no enable | disable ]
[ -PIDConv       ctl_no port_no group_no enable | disable ]
[ -NoRSVConf     ctl_no port_no group_no enable | disable ]
[ -ftSRV2        ctl_no port_no group_no enable | disable ]
[ -SRCReadReject ctl_no port_no group_no enable | disable ]
[ -UASuppress    ctl_no port_no group_no enable | disable ]
[ -HISUP         ctl_no port_no group_no enable | disable ]
[ -CCHS          ctl_no port_no group_no enable | disable ]
[ -HPUX2         ctl_no port_no group_no enable | disable ]
[ -ProdidDF400   ctl_no port_no group_no enable | disable ]
[ -NACA          ctl_no port_no group_no enable | disable ]
[ -SUNCluster    ctl_no port_no group_no enable | disable ]
[ -PRSV          ctl_no port_no group_no enable | disable ]
[ -TargetReset   ctl_no port_no group_no enable | disable ]
[ -Reserve       ctl_no port_no group_no enable | disable ]
[ -LURreset      ctl_no port_no group_no enable | disable ]
[ -TPRLO         ctl_no port_no group_no enable | disable ]
```

When specifying per host group.

```
auhgopt -unit unit_name --set ctl_no port_no
-gno group_no | -gname group_name
[ -HostConnection standard | OpenVMS | TRESPASS | WolfPack ]
[ -SPC2          enable | disable ]
[ -SameNodeName  enable | disable ]
[ -TruCluster    enable | disable ]
[ -pathswAPG     enable | disable ]
[ -pathswAP      enable | disable ]
[ -pathswAA      enable | disable ]
[ -PIDNoRep      enable | disable ]
[ -PIDConv       enable | disable ]
[ -NoRSVConf     enable | disable ]
[ -ftSRV2        enable | disable ]
[ -SRCReadReject enable | disable ]
[ -UASuppress    enable | disable ]
[ -HISUP         enable | disable ]
[ -CCHS          enable | disable ]
[ -HPUX2         enable | disable ]
[ -ProdidDF400   enable | disable ]
[ -NACA          enable | disable ]
[ -SUNCluster    enable | disable ]
[ -PRSV          enable | disable ]
[ -TargetReset   enable | disable ]
[ -Reserve       enable | disable ]
[ -LURreset      enable | disable ]
[ -TPRLO         enable | disable ]
```

AMS, WMS

When specifying per host group option.

```
auhgopt -unit unit_name --set
[ -HostConnection  ctl_no port_no group_no
    standard | OpenVMS | TRESPASS | WolfPack ]
[ -HP              ctl_no port_no group_no enable | disable ]
[ -PSUEReadReject  ctl_no port_no group_no enable | disable ]
```

```

[-JASuppress      ctl_no port_no group_no enable | disable ]
[-NACA            ctl_no port_no group_no enable | disable ]
[-HISUPOff       ctl_no port_no group_no enable | disable ]
[-ResetPropagation ctl_no port_no group_no enable | disable ]
[-UniqueReserve1  ctl_no port_no group_no enable | disable ]
[-ASLReportAPG    ctl_no port_no group_no enable | disable ]
[-ASLReportAP     ctl_no port_no group_no enable | disable ]
[-ASLReportAA     ctl_no port_no group_no enable | disable ]
[-PIDNoRep        ctl_no port_no group_no enable | disable ]
[-PIDConv         ctl_no port_no group_no enable | disable ]
[-TruCluster      ctl_no port_no group_no enable | disable ]
[-SerialResponse  ctl_no port_no group_no enable | disable ]
[-SameNodeName    ctl_no port_no group_no enable | disable ]
[-CCHS            ctl_no port_no group_no enable | disable ]
[-SPC2            ctl_no port_no group_no enable | disable ]
[-SvolDisableAdvance ctl_no port_no group_no enable | disable ]

```

When specifying per host group.

```

auhgopt -unit unit_name -set ctl_no port_no
-gno group_no | -gname group_name
[-HostConnection  standard | OpenVMS | TRESPASS | WolfPack ]
[-HP              enable | disable ]
[-PSUEReadReject  enable | disable ]
[-JASuppress      enable | disable ]
[-NACA            enable | disable ]
[-HISUPOff       enable | disable ]
[-ResetPropagation enable | disable ]
[-UniqueReserve1  enable | disable ]
[-ASLReportAPG    enable | disable ]
[-ASLReportAP     enable | disable ]
[-ASLReportAA     enable | disable ]
[-PIDNoRep        enable | disable ]
[-PIDConv         enable | disable ]
[-TruCluster      enable | disable ]
[-SerialResponse  enable | disable ]
[-SameNodeName    enable | disable ]
[-CCHS            enable | disable ]
[-SPC2            enable | disable ]
[-SvolDisableAdvance enable | disable ]

```

SMS

When specifying per host group option.

```

auhgopt -unit unit_name -set
[-HostConnection  ctl_no port_no group_no
standard | OpenVMS | TRESPASS | WolfPack ]
[-HP              ctl_no port_no group_no enable | disable ]
[-PSUEReadReject  ctl_no port_no group_no enable | disable ]
[-ModeParamChanged ctl_no port_no group_no enable | disable ]
[-NACA            ctl_no port_no group_no enable | disable ]
[-TaskIsolation   ctl_no port_no group_no enable | disable ]
[-UniqueReserve1  ctl_no port_no group_no enable | disable ]
[-PIDConv         ctl_no port_no group_no enable | disable ]
[-TruCluster      ctl_no port_no group_no enable | disable ]
[-SerialResponse  ctl_no port_no group_no enable | disable ]
[-SameNodeName    ctl_no port_no group_no enable | disable ]
[-CCHS            ctl_no port_no group_no enable | disable ]
[-InquirySerial   ctl_no port_no group_no enable | disable ]
[-NOPInSuppress   ctl_no port_no group_no enable | disable ]
[-SvolDisableAdvance ctl_no port_no group_no enable | disable ]
[-DiscoveryCHAP   ctl_no port_no group_no enable | disable ]

```

When specifying per host group.

```

auhgopt -unit unit_name -set ctl_no port_no
-gno group_no | -gname group_name
[-HostConnection  standard | OpenVMS | TRESPASS | WolfPack ]
[-HP              enable | disable ]
[-PSUEReadReject  enable | disable ]
[-ModeParamChanged enable | disable ]
[-NACA            enable | disable ]
[-TaskIsolation   enable | disable ]
[-UniqueReserve1  enable | disable ]
[-PIDConv         enable | disable ]
[-TruCluster      enable | disable ]
[-SerialResponse  enable | disable ]
[-SameNodeName    enable | disable ]
[-CCHS            enable | disable ]
[-InquirySerial   enable | disable ]
[-NOPInSuppress   enable | disable ]
[-SvolDisableAdvance enable | disable ]
[-DiscoveryCHAP   enable | disable ]

```

AMS2000

When specifying per host group option.

```
auhgopt -unit unit_name -set
[ -HostConnection ctl_no port_no group_no
    standard | OpenVMS | TRESPASS | WolfPack ]
[ -HP          ctl_no port_no group_no enable | disable ]
[ -PSUEREadRejct  ctl_no port_no group_no enable | disable ]
[ -ModeParamChanged  ctl_no port_no group_no enable | disable ]
[ -NACA          ctl_no port_no group_no enable | disable ]
[ -TaskIsolation  ctl_no port_no group_no enable | disable ]
[ -UniqueReserve1  ctl_no port_no group_no enable | disable ]
[ -PIDConv        ctl_no port_no group_no enable | disable ]
[ -TruCluster     ctl_no port_no group_no enable | disable ]
[ -SerialResponse  ctl_no port_no group_no enable | disable ]
[ -SameNodeName   ctl_no port_no group_no enable | disable ]
[ -CCHS           ctl_no port_no group_no enable | disable ]
[ -InquirySerial  ctl_no port_no group_no enable | disable ]
[ -NOPInSuppress  ctl_no port_no group_no enable | disable ]
[ -SvolDisableAdvance  ctl_no port_no group_no enable | disable ]
[ -DiscoveryCHAP  ctl_no port_no group_no enable | disable ]
[ -UniqueExtendedCOPY  ctl_no port_no group_no enable | disable ]
[ -UniqueWriteSame  ctl_no port_no group_no enable | disable ]
```

When specifying per host group option.

```
auhgopt -unit unit_name -set
[ -HostConnection standard | OpenVMS | TRESPASS | WolfPack ]
[ -HP enable | disable ]
[ -PSUEREadRejct enable | disable ]
[ -ModeParamChanged enable | disable ]
[ -NACA enable | disable ]
[ -TaskIsolation enable | disable ]
[ -UniqueReserve1 enable | disable ]
[ -PIDConv enable | disable ]
[ -TruCluster enable | disable ]
[ -SerialResponse enable | disable ]
[ -SameNodeName enable | disable ]
[ -CCHS enable | disable ]
[ -InquirySerial enable | disable ]
[ -NOPInSuppress enable | disable ]
[ -SvolDisableAdvance enable | disable ]
[ -DiscoveryCHAP enable | disable ]
[ -UniqueExtendedCOPY enable | disable ]
[ -UniqueWriteSame enable | disable ]
```

Description

This command references or sets the host group options.

Options

-unit unit_name

Specify the name of an array unit in which the host group options are to be referenced or set.

Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "(underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer

References the host group options.

When specifying per option (For 9500V, AMS, WMS, SMS and AMS2000)

-set

Sets the host group options.

-HostConnection ctl_no port_no group_no standard | OpenVMS | TRESPASS | WolfPack
Specify the mode to be emulated.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)
group_no: Host Group number
standard: Open system emulation mode

OpenVMS : Open VMS mode
TRESPASS: TRESPASS mode
WolfPack: WolfPack mode

-SameNodeName ctl_no port_no group_no enable | disable
Specify whether to set the Same Node Name mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Same Node Name mode.
disable : Disables the Same Node Name mode.

-TruCluster ctl_no port_no group_no enable | disable
Specify whether to set the Tru Cluster Connection mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Tru Cluster Connection mode.
disable : Disables the Tru Cluster Connection mode.

-PIDConv ctl_no port_no group_no enable | disable
Specify whether to set the Port-ID Conversion mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Port-ID Conversion mode.
disable : Disables the Port-ID Conversion mode.

-CCHS ctl_no port_no group_no enable | disable
Specify whether to set the CCHS convert mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the CCHS convert mode.
disable : Disables the CCHS convert mode.

-NACA ctl_no port_no group_no enable | disable
Specify whether to set the NACA mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the NACA mode.
disable : Disables the NACA mode.

When specifying per option (9500V only)

-pathswAPG ctl_no port_no group_no enable | disable
Specify whether to set the Path Switch mode (Active/Passive Group) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Path Switch mode (Active/Passive Group).
disable : Disables the Path Switch mode (Active/Passive Group).

-pathswAP ctl_no port_no group_no enable | disable
Specify whether to set the Path Switch mode (Active/Passive) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Path Switch mode (Active/Passive).
disable : Disables the Path Switch mode (Active/Passive).

-pathswAA ctl_no port_no group_no enable | disable
Specify whether to set the Path Switch mode (Active/Active) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Path Switch mode (Active/Active).
disable : Disables the Path Switch mode (Active/Active).

-NoRSVConf ctl_no port_no group_no enable | disable

Specify whether to set the No_RSV_Conf mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the No_RSV_Conf mode.
disable : Disables the No_RSV_Conf mode.

-ftSRV2 ctl_no port_no group_no enable | disable
Specify whether to set the ftServer Connection mode 2 effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the ftServer Connection mode 2.
disable : Disables the ftServer Connection mode 2.

-SRCReadReject ctl_no port_no group_no enable | disable
Specify whether to set the SRC Read Command Reject mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the SRC Read Command Reject mode.
disable : Disables the SRC Read Command Reject mode.

-HISUP ctl_no port_no group_no enable | disable
Specify whether to set the HISUP mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the HISUP mode.
disable : Disables the HISUP mode.

-HPUX2 ctl_no port_no group_no enable | disable
Specify whether to set the HP connection mode 2 effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the HP connection mode 2.
disable : Disables the HP connection mode 2.

-ProdidDF400 ctl_no port_no group_no enable | disable
Specify whether to set the Product ID DF400 mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Product ID DF400 mode.
disable : Disables the Product ID DF400 mode.

-SUNCluster ctl_no port_no group_no enable | disable
Specify whether to set the SUN Cluster Connection mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the SUN Cluster Connection mode.
disable : Disables the SUN Cluster Connection mode.

-PRSV ctl_no port_no group_no enable | disable
Specify whether to set the Persistent RSV Cluster mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Persistent RSV Cluster mode.
disable : Disables the Persistent RSV Cluster mode.

-TargetReset ctl_no port_no group_no enable | disable
Specify whether to set the Target reset mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Target reset mode.
disable : Disables the Target reset mode.

-Reserve ctl_no port_no group_no enable | disable
Specify whether to set the Reserve mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Reserve mode.
disable : Disables the Reserve mode.

-LUReset ctl_no port_no group_no enable | disable
Specify whether to set the LU reset mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the LU reset mode.
disable : Disables the LU reset mode.

-TPRLO ctl_no port_no group_no enable | disable
Specify whether to set the Third Party Process Logout mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Third Party Process Logout mode.
disable : Disables the Third Party Process Logout mode.

When specifying per option (For 9500V, AMS and WMS)

-SPC2 ctl_no port_no group_no enable | disable
Specify whether to set the SPC-2 Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the SPC-2 Mode.
disable : Disables the SPC-2 Mode.

-PIDNoRep ctl_no port_no group_no enable | disable
Specify whether to set the Port-ID No Report mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Port-ID No Report mode.
disable : Disables the Port-ID No Report mode.

-UASuppress ctl_no port_no group_no enable | disable
Specify whether or not to suppress a unit attention (06/2A00).

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Suppress the unit attention.
disable : Does not suppress the unit attention.

When specifying per option (For AMS and WMS)

-HISUPOff ctl_no port_no group_no enable | disable
Specify whether to set the HISUP OFF Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the HISUP OFF Mode.
disable : Disables the HISUP OFF Mode.

-ResetPropagation ctl_no port_no group_no enable | disable
Specify whether to set the Reset Propagation Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the Reset Propagation Mode.
disable : Disables the Reset Propagation Mode.

-ASLReportAPG ctl_no port_no group_no enable | disable
Specify whether to set the ASL Report Mode (Active/Passive Group) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.

enable : Enables the ASL Report Mode (Active/Passive Group).
disable : Disables the ASL Report Mode (Active/Passive Group).

-ASLReportAP ctl_no port_no group_no enable | disable
Specify whether to set the ASL Report Mode (Active/Passive) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the ASL Report Mode (Active/Passive).
disable : Disables the ASL Report Mode (Active/Passive).

-ASLReportAA ctl_no port_no group_no enable | disable
Specify whether to set the ASL Report Mode (Active/Active) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D).
group_no: Host Group number.
enable : Enables the ASL Report Mode (Active/Active).
disable : Disables the ASL Report Mode (Active/Active).

When specifying per option (For AMS, WMS, SMS and AMS2000)

-HP ctl_no port_no group_no enable | disable
Specify whether to set the HP-UX Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the HP-UX Mode.
disable : Disables the HP-UX Mode.

-PSUEReadReject ctl_no port_no group_no enable | disable
Specify whether to set the PSUE Read Reject Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the PSUE Read Reject Mode.
disable : Disables the PSUE Read Reject Mode.

-UniqueReserve1 ctl_no port_no group_no enable | disable
Specify whether to set the Unique Reserve Mode 1 effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Unique Reserve Mode 1.
disable : Disables the Unique Reserve Mode 1.

-SerialResponse ctl_no port_no group_no enable | disable
Specify whether to set the Product Serial Response Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Product Serial Response Mode.
disable : Disables the Product Serial Response Mode.

-SvolDisableAdvance ctl_no port_no group_no enable | disable
Specify whether to set the S-VOL Disable Advanced Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the S-VOL Disable Advanced Mode.
disable : Disables the S-VOL Disable Advanced Mode.

When specifying per option (For SMS and AMS2000)

-ModeParamChanged ctl_no port_no group_no enable | disable
Specify whether to set the Mode Parameters Changed Notification Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Mode Parameters Changed Notification Mode.

disable : Disables the Mode Parameters Changed Notification Mode.

-TaskIsolation ctl_no port_no group_no enable | disable
Specify whether to set the Task Management Isolation Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Task Management Isolation Mode.
disable : Disables the Task Management Isolation Mode.

-InquirySerial ctl_no port_no group_no enable | disable
Specify whether to set the Inquiry Serial Number Conversion Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Inquiry Serial Number Conversion Mode.
disable : Disables the Inquiry Serial Number Conversion Mode.

-NOPInSuppress ctl_no port_no group_no enable | disable
Specify whether to set the NOP-In Suppress Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the NOP-In Suppress Mode.
disable : Disables the NOP-In Suppress Mode.

-DiscoveryCHAP ctl_no port_no group_no enable | disable
Specify whether to set the Discovery CHAP Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).
group_no: Host Group number.
enable : Enables the Discovery CHAP Mode.
disable : Disables the Discovery CHAP Mode.

When specifying per option (AMS2000 only)

-UniqueExtendedCopy ctl_no port_no group_no enable | disable
Specify whether to set the Unique Extended COPY Mode effective or ineffective

ctl_no : Controller number (0, 1),
port_no :Port number (A, B, C, D, E, F, G, H)
group_no : Host Group number
enable : Enables the Unique Extended COPY Mode.
disable : Disables the Unique Extended COPY Mode.

-UniqueWriteSame ctl_no port_no group_no enable | disable
Specify whether to set the Unique Write Same Mode effective or ineffective

ctl_no : Controller number (0, 1),
port_no :Port number (A, B, C, D, E, F, G, H)
group_no : Host Group number
enable : Enables the Unique Write Same Mode.
disable : Disables the Unique Write Same Mode.

When specifying per host group (For 9500V, AMS, WMS, SMS and AMS2000)

-set ctl_no port_no
Sets the host group options.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, C, D, E, F, G, H).

-gno group_no
Specify a host group number.

group_no: Host group number.

-gname group_name
Specify a host group name.

group_name: Host group name
(Less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used (until AMS or WMS, 16 characters).
(!,#,,\$,%,&,'+,-,.,=,@,^,_,{,},~,(),[,],(space))

-HostConnection standard | OpenVMS | TRESPASS | WolfPack
Specify the mode to be emulated.

standard: Open system emulation mode
OpenVMS : Open VMS mode
TRESPASS: TRESPASS mode
WolfPack: WolfPack mode

-SameNodeName enable | disable
Specify whether to set the Same Node Name mode effective or ineffective.

enable : Enables the Same Node Name mode.
disable : Disables the Same Node Name mode.

-TruCluster enable | disable
Specify whether to set the Tru Cluster Connection mode effective or ineffective.

enable : Enables the Tru Cluster Connection mode.
disable : Disables the Tru Cluster Connection mode.

-PIDConv enable | disable
Specify whether to set the Port-ID Conversion mode effective or ineffective.

enable : Enables the Port-ID Conversion mode.
disable : Disables the Port-ID Conversion mode.

-CCHS enable | disable
Specify whether to set the CCHS convert mode effective or ineffective.

enable : Enables the CCHS convert mode.
disable : Disables the CCHS convert mode.

-NACA enable | disable
Specify whether to set the NACA mode effective or ineffective.

enable : Enables the NACA mode.
disable : Disables the NACA mode.

When specifying per host group (9500V only)

-pathswAPG enable | disable
Specify whether to set the Path Switch mode (Active/Passive Group) effective or ineffective.

enable : Enables the Path Switch mode (Active/Passive Group).
disable : Disables the Path Switch mode (Active/Passive Group).

-pathswAP enable | disable
Specify whether to set the Path Switch mode (Active/Passive) effective or ineffective.

enable : Enables the Path Switch mode (Active/Passive).
disable : Disables the Path Switch mode (Active/Passive).

-pathswAA enable | disable
Specify whether to set the Path Switch mode (Active/Active) effective or ineffective.

enable : Enables the Path Switch mode (Active/Active).
disable : Disables the Path Switch mode (Active/Active).

-NoRSVConf enable | disable
Specify whether to set the No_RSV_Conf mode effective or ineffective.

enable : Enables the No_RSV_Conf mode.
disable : Disables the No_RSV_Conf mode.

-ftSRV2 enable | disable
Specify whether to set the ftServer Connection mode 2 effective or ineffective.

enable : Enables the ftServer Connection mode 2.
disable : Disables the ftServer Connection mode 2.

-SRCReadReject enable | disable
Specify whether to set the SRC Read Command Reject mode effective or ineffective.

enable : Enables the SRC Read Command Reject mode.
disable : Disables the SRC Read Command Reject mode.

-HISUP enable | disable
Specify whether to set the HISUP mode effective or ineffective.

enable : Enables the HISUP mode.
disable : Disables the HISUP mode.

-HPUX2 enable | disable
Specify whether to set the HP connection mode 2 effective or ineffective.

enable : Enables the HP connection mode 2.
disable : Disables the HP connection mode 2.

-ProdidDF400 enable | disable
Specify whether to set the Product ID DF400 mode effective or ineffective.

enable : Enables the Product ID DF400 mode.
disable : Disables the Product ID DF400 mode.

-SUNCluster enable | disable
Specify whether to set the SUN Cluster Connection mode effective or ineffective.

enable : Enables the SUN Cluster Connection mode.
disable : Disables the SUN Cluster Connection mode.

-PRSV enable | disable
Specify whether to set the Persistent RSV Cluster mode effective or ineffective.

enable : Enables the Persistent RSV Cluster mode.
disable : Disables the Persistent RSV Cluster mode.

-TargetReset enable | disable
Specify whether to set the Target reset mode effective or ineffective.

enable : Enables the Target reset mode.
disable : Disables the Target reset mode.

-Reserve enable | disable
Specify whether to set the Reserve mode effective or ineffective.

enable : Enables the Reserve mode.
disable : Disables the Reserve mode.

-LUReset enable | disable
Specify whether to set the LU reset mode effective or ineffective.

enable : Enables the LU reset mode.
disable : Disables the LU reset mode.

-TPRLO enable | disable
Specify whether to set the Third Party Process Logout mode effective or ineffective.

enable : Enables the Third Party Process Logout mode.
disable : Disables the Third Party Process Logout mode.

When specifying per host group (For 9500V, AMS and WMS)

-SPC2 enable | disable
Specify whether to set the SPC-2 Mode effective or ineffective.

enable : Enables the SPC-2 Mode.
disable : Disables the SPC-2 Mode.

-PIDNoRep enable | disable
Specify whether to set the Port-ID No Report mode effective or ineffective.

enable : Enables the Port-ID No Report mode.
disable : Disables the Port-ID No Report mode.

-UASuppress enable | disable
Specify whether or not to suppress a unit attention (06/2A00).

enable : Suppress the unit attention.
disable : Does not suppress the unit attention.

When specifying per host group (For AMS and WMS)

-HISUPOff enable | disable
Specify whether to set the HISUP OFF Mode effective or ineffective.

enable : Enables the HISUP OFF Mode.
disable : Disables the HISUP OFF Mode.

-ResetPropagation enable | disable
Specify whether to set the Reset Propagation Mode effective or ineffective.

- enable : Enables the Reset Propagation Mode.
 - disable : Disables the Reset Propagation Mode.
- ASLReportAPG enable | disable
Specify whether to set the ASL Report Mode (Active/Passive Group) effective or ineffective.
 - enable : Enables the ASL Report Mode (Active/Passive Group).
 - disable : Disables the ASL Report Mode (Active/Passive Group).
- ASLReportAP enable | disable
Specify whether to set the ASL Report Mode (Active/Passive) effective or ineffective.
 - enable : Enables the ASL Report Mode (Active/Passive).
 - disable : Disables the ASL Report Mode (Active/Passive).
- ASLReportAA enable | disable
Specify whether to set the ASL Report Mode (Active/Active) effective or ineffective.
 - enable : Enables the ASL Report Mode (Active/Active).
 - disable : Disables the ASL Report Mode (Active/Active).
- When specifying per host group (For AMS, WMS, SMS and AMS2000)
- HP enable | disable
Specify whether to set the HP-UX Mode effective or ineffective.
 - enable : Enables the HP-UX Mode.
 - disable : Disables the HP-UX Mode.
- PSUEReadReject enable | disable
Specify whether to set the PSUE Read Reject Mode effective or ineffective.
 - enable : Enables the PSUE Read Reject Mode.
 - disable : Disables the PSUE Read Reject Mode.
- UniqueReserve1 enable | disable
Specify whether to set the Unique Reserve Mode 1 effective or ineffective.
 - enable : Enables the Unique Reserve Mode 1.
 - disable : Disables the Unique Reserve Mode 1.
- SerialResponse enable | disable
Specify whether to set the Product Serial Response Mode effective or ineffective.
 - enable : Enables the Product Serial Response Mode.
 - disable : Disables the Product Serial Response Mode.
- SvolDisableAdvance enable | disable
Specify whether to set the S-VOL Disable Advanced Mode effective or ineffective.
 - enable : Enables the S-VOL Disable Advanced Mode.
 - disable : Disables the S-VOL Disable Advanced Mode.
- When specifying per host group (For SMS and AMS2000)
- ModeParamChanged enable | disable
Specify whether to set the Mode Parameters Changed Notification Mode effective or ineffective.
 - enable : Enables the Mode Parameters Changed Notification Mode.
 - disable : Disables the Mode Parameters Changed Notification Mode.
- TaskIsolation enable | disable
Specify whether to set the Task Management Isolation Mode effective or ineffective.
 - enable : Enables the Task Management Isolation Mode.
 - disable : Disables the Task Management Isolation Mode.
- InquirySerial enable | disable
Specify whether to set the Inquiry Serial Number Conversion Mode effective or ineffective.
 - enable : Enables the Inquiry Serial Number Conversion Mode.
 - disable : Disables the Inquiry Serial Number Conversion Mode.
- NOPInSuppress enable | disable

Specify whether to set the NOP-In Suppress Mode effective or ineffective.

enable : Enables the NOP-In Suppress Mode.
disable : Disables the NOP-In Suppress Mode.

-DiscoveryCHAP enable | disable

Specify whether to set the Discovery CHAP Mode effective or ineffective.

enable : Enables the Discovery CHAP Mode.
disable : Disables the Discovery CHAP Mode.

When specifying per host group (AMS2000 only)

-UniqueExtendedCOPY enable | disable

Specify whether to set the Unique Extended COPY Mode effective or ineffective.

enable : Enables the Unique Extended COPY Mode.
disable : Disables the Unique Extended COPY Mode.

-UniqueWriteSame enable | disable

Specify whether to set the Unique Write Same Mode effective or ineffective,

enable: Enables the Unique Write Same Mode
disable: Disables the Unique Write Same Mode

Example

The following example displays the host group options of an array 9500.

```
% auhgopt -unit 9500 -refer
Port 0A, Group 0
Host connection mode 1 = standard
Host connection mode 2
SPC-2 Mode = OFF
Same Node Name Mode = OFF
Tru Cluster Connection Mode = OFF
Path Switch Mode(Active/Passive Group) = OFF
Path Switch Mode(Active/Passive) = OFF
Path Switch Mode(Active/Active) = OFF
Port-ID No Report Mode = OFF
Port-ID Conversion Mode = OFF
No_RSV_Conf Mode = OFF
ftServer Connection Mode 2 = OFF
SRC Read Command Reject Mode = OFF
UA(06/2A00) suppress Mode = OFF
HISUP Mode = OFF
CCHS Mode = OFF
HP Connection Mode 2 = OFF
Product ID DF400 Mode = OFF
NACA Mode = OFF
SUN Cluster Connection Mode = OFF
Persistent RSV Cluster Mode = OFF
Target Reset (Bus Device Reset) Mode = OFF
Reserve Mode = OFF
Logical Unit Reset Mode = OFF
Third Party Process Logout Mode = OFF

Port 0B, Group 0
:
Port 1A, Group 0
:
Port 1B, Group 0
:
%
```

The following example displays the host group options of an array ams500.

```
% auhgopt -unit ams500 -refer
Port 0A, Group 0
Host connection mode 1 = standard
Host connection mode 2
HP-UX Mode = OFF
PSUE Read Reject Mode = OFF
```

UA(06/2A00) suppress Mode = OFF
NACA Mode = OFF
HISUP OFF Mode = ON
Reset Propagation Mode = OFF
Unique Reserve Mode 1 = OFF
ASL Report Mode(Active/Passive Group) = OFF
ASL Report Mode(Active/Passive) = OFF
ASL Report Mode(Active/Active) = OFF
Port-ID No Report Mode = OFF
Port-ID Conversion Mode = OFF
Tru Cluster Mode = OFF
Product Serial Response Mode = OFF
Same Node Name Mode = OFF
CCHS Mode = OFF
SPC-2 Mode = OFF
S-VOL Disable Advanced Mode = OFF

Port 0B, Group 0

:

Port 1A, Group 0

:

Port 1B, Group 0

:

%

Referencing/setting mapping information

Command name

auhgmap

Format

9500V, AMS, WMS, SMS, AMS2000
auhgmap -unit unit_name -refer

When specifying host group number.

auhgmap -unit unit_name -add ctl_no port_no group_no hlu lu

auhgmap -unit unit_name -chg ctl_no port_no group_no hlu lu

auhgmap -unit unit_name -rm ctl_no port_no group_no hlu lu

When specifying host group number or name.

auhgmap -unit unit_name -add ctl_no port_no
-gno group_no | -gname group_name -hlu hlu -lu lu

auhgmap -unit unit_name -chg ctl_no port_no
-gno group_no | -gname group_name -hlu hlu -lu lu

auhgmap -unit unit_name -rm ctl_no port_no
-gno group_no | -gname group_name -hlu hlu -lu lu

auhgmap -unit unit_name -MappingMode on | off

AMS, WMS, SMS, AMS2000

auhgmap -unit unit_name -availablelist ctl_no port_no
-gno group_no | -gname group_name -hlu | -lu

Description

This command sets mapping information.

Options

- unit unit_name
Specify the name of an array unit in which the mapping information to be referenced or set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.
- refer
References the mapping information.
- MappingMode on | off
Specifies whether to set the Mapping mode effective or ineffective.
 - on : Enables the Mapping mode
 - off: Disables the Mapping mode
- availablelist ctl_no port_no
A list of LUNs or H-LUNs, each of which is eligible for the mapping is displayed within the specified controller number, a port number, and a host group.
- hlu
Specify when displaying a list of H-LUNs, each of which is eligible for the mapping.
- lu
Specify when displaying a list of LUNs, each of which is eligible for the mapping.

When specifying host group number

-add ctl_no port_no group_no hlu lu
Adds the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)
group_no: Host Group number
hlu : LU number recognized by the host
lu : LU number of the array unit

-chg ctl_no port_no group_no hlu lu
Changes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)
group_no: Host Group number
hlu : LU number recognized by the host
lu : LU number of the array unit

-rm ctl_no port_no group_no hlu lu
Deletes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)
group_no: Host Group number
hlu : LU number recognized by the host
lu : LU number of the array unit

When specifying host group number or host group name

-add ctl_no port_no
Adds the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)

-chg ctl_no port_no
Changes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)

-rm ctl_no port_no
Deletes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, C, D, E, F, G, H)

-gno group_no
Specify a host group number.

group_no: Host group number

-gname group_name
Specify a host group name.

group_name: Host group name
(Less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used (until AMS or WMS, 16 characters).
(!,#,,\$,%,&,'+,-,.,=,@,^,_,{,},~,.,(,).[,],(space))

-hlu hlu
Specify a LUN to be recognized by a host.

-lu lu
Specify an internal LUN of the disk array subsystem.

Example

The following example displays mapping information of an array 9500.

```
% auhgmap -unit 9500 -refer
Mapping Mode = ON
Port Group H-LUN LUN
0A 0 0 0
0A 0 1 1
0A 0 2 2
0A 0 3 3
0B 0 0 0
0B 0 1 1
0B 0 2 2
0B 0 3 3
1A 0 0 0
1A 0 1 1
1A 0 2 2
1A 0 3 3
1B 0 0 0
1B 0 1 1
1B 0 2 2
1B 0 3 3
%
```

Referencing/registration/changing/deleting a host group

Command name

```
auhgdef
```

Format

```
9500V, AMS, WMS, SMS, AMS2000
auhgdef -unit unit_name --refer

auhgdef -unit unit_name --add
        ctl_no port_no [ -gno group_no ] -gname group_name

auhgdef -unit unit_name --chg
        ctl_no port_no
        -gno group_no | -gname group_name
        -newgname group_name

auhgdef -unit unit_name --rm
        ctl_no port_no
        -gno group_no ... | -gname group_name ...

auhgdef -unit unit_name --init
        ctl_no port_no
```

Description

This command performs a reference of a list, new registration, name change, or deletion of the host group(s).

Options

```
-unit unit_name
Specify the name of the array unit for which to reference, register, change, or
delete the host group(s).
```

Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer

Displays a list of the host groups which have been registered and whose host group security has been allocated to valid ports.

-add ctl_no port_no

Registers the host groups, which are permitted to access the specified port, and their names. It is not allowed to register them in the host groups, which have been registered, in overwriting manner.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)

-chg ctl_no port_no

Changes the host group name that has been registered in the specified port. Specify the object host group using a host group number or host group name.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)

-rm ctl_no port_no

Deletes the host group registered in the specified port. Specify the object host group using a host group number or host group name. The two or more host groups can be specified. However, the two methods of specification cannot be used at the same time. Incidentally, the Host Group 0 cannot be deleted.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)

-init ctl_no port_no

Initializes the Host Group 0 of the specified port.

ctl_no : Controller number (0, 1)
port_no: Port number (A, B, C, D, E, F, G, H)

-gno group_no ...

When the -add option is specified:

Specify a host group number to be registered.

Only a single host group number can be specified.

Besides, the specification for the host group number can be omitted.

When the specification is omitted, the least one of unregistered host group numbers is assigned.

When the -chg option is specified:

Specify a number of the host group whose name is to be changed.

Only a single host group number can be specified.

When the -rm option is specified:

Specify a host group number to be deleted.

One or more host group number(s) can be specified.

Incidentally, the Host Group 0 cannot be deleted.

Single specification : Specifying a single host group number.

Example: -gno 3

Multiple specification: Specifying multiple host group numbers.

Example: -gno 1 2 3 4 5 8

-gno 1-5 8

When specifying the range using a hyphen ("-"), undefined host group number

cannot be included within the range to be specified.

group_no: host group number (0 to 127)

-gname group_name ...

When the -add option is specified:

Specify a host group name to be registered.

Only a single host group name can be specified.

When the -chg option is specified:

Specify a host group name to be changed.

Only a single host group name can be specified.

When the -rm option is specified:

Specify a host group name to be deleted.

One or more host group name can be specified.

Single specification : Specifying a single host group name.

Example: -gname solaris

Multiple specification: Specifying multiple host group name.

Example: -gname irix01 solaris win001

group_name: host group name (See Note 1)

-newgname group_name

Specify a host group name to be validated after the change when the -chg option is specified.

group_name: host group name (See Note 1)

Note 1: Less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used (until AMS or WMS, 16 characters).

(!,#,,\$,%,&,'+,-,.,=,@,^,_,_{},~,(),[,],(space))

Example

The following example displays host group information of an array ams500.

```
% auhgdef -unit ams500 -refer
Port 0A
  Group Host Group Name
  0 HG0A-000
Port 0B
  Group Host Group Name
  0 HG0B-000
Port 1A
  Group Host Group Name
  0 HG1A-000
Port 1B
  Group Host Group Name
  0 HG1B-000
%
```

File output of host group information

Command name

auhgout

Format

```
9500V
  auhgout -unit unit_name -file file_name
```

Description

This command outputs the contents of the setting for the host group information set in the array in a specified file, in a text format.

Options

-unit unit_name
Specify the name of an array unit whose host group information are to be output into the file.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-file file_name
Specify the name the file (path) to output the host group information.

Example

The following example outputs the host group information of the array 9500a1 in file: `hgprm.txt` into the directory where Navigator 2 is installed.

```
% auhgout -unit 9500a1 -file hgprm.txt
Password:
%
```

The format of the output file consists of the following items. The outline of the layout of the output file is shown in the following output.

```
Configuration Information list
DF Name: 9500
Date: 2009/11/19 16:12:59
Firmware Revision: 065B/F
Array Unit Type: 9500V
Serial Number: 65000026
----CommonInformation----
MappingMode = Off
---- CTL0 ----
----PortA ----
----PortOption----
Reset/LIP Mode (Signal) = OFF
Reset/LIP Mode (Process) = OFF
LIP Port All Reset Mode = OFF
Read Frame Min 128 Byte Mode = OFF
----HostGroupList----
----HostGroupInformation----
HostGroupNumber = 0
HostGroupName = "G000

----HostSystemConfiguration----
Platform = not specified
Alternate Path = not specified
Failover = not specified
Additional Parameters
None
----HostGroupOption----
Host Connection Mode 1 = Standard Mode
Host Connection Mmode 2
SPC-2 Mode = OFF
```

Same Node Name Mode = OFF
Tru Cluster Connection Mode = OFF
Path Switch Mode (Active/Passive Group) = OFF
Path Switch Mode (Active/Passive) = OFF
Path Switch Mode (Active/Active) = OFF
Port-ID No Report Mode = OFF
Port-ID Conversion Mode = OFF
No_RSV_Conf Mode = OFF
ftServer Connection Mode 2 = OFF
SRC Read Command Reject Mode = OFF
UA(06/2A00) suppress Mode = OFF
HISUP Mode = OFF
CCHS Mode = OFF
HP Connection Mode 2 = OFF
Product ID DF400 Mode = OFF
NACA Mode = OFF
SUN Cluster Connection Mode = OFF
Persistent RSV Cluster Mode = OFF
Target Reset (Bus Device Reset) Mode = OFF
Reserve Mode = OFF
Logical Unit Reset Mode = OFF
Third Party Process Logout Mode = OFF

---LuMapping---

H-LUN LUN

--HostGroupInformationEnd

--HostGroupListEnd

--LUNManagement Information ---

Security = ON

---PermissionList---

--PermissionListEnd

Setting the host group information with a file

Command name

auhgset

Format

```
9500V
auhgset -unit unit_name -file file_name
        [ -portop ] [ -opt ] [ -map ] [ -wnn ]
```

Description

This command sets the host group information (port option, host group option, mapping information, and host information) described in the file to the array. All information is set up when input classification is omitted.

Options

-unit unit_name
Specify the name of the array unit to be set with the host group information for the file.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-file file_name
Specify the name of the file (path) to input the host group information.

-portop
Specify when setting up the port option.

-opt
Specify when setting up the host group option.

-map
Specify when setting up the mapping information.

-wnn
Specify when setting up the host information.

Example

The following example sets array 9500a1 according to the host group information described in text file: `hgprm.txt`.

```
% auhgset -unit 9500a1 -file hgprm.txt
Password:
Are you sure you want to set the port and host group information?
(y/n [n]): y
When setting starts, the subsystem stops accepting access to the subsystem or the host group from the host.
Before setting, stop access to the subsystem or the host group from the host.
Do you want to continue processing? (y/n [n]): y
The port and host group information has been set successfully.
%
```

Target information

This section covers the following commands related to targets:

- [Referencing/setting iSCSI target information on page 3-202](#)
- [Referencing/setting the initiator information on page 3-205](#)
- [Referencing/setting iSCSI target options on page 3-208](#)
- [Referencing/setting iSCSI target mapping information on page 3-216](#)

Referencing/setting iSCSI target information

Command name

autargetdef

Format

```
AMS, WMS, SMS, AMS2000
autargetdef -unit unit_name -refer

autargetdef -unit unit_name -add ctl_no port_no
[ -tno target_no ] -talias target_alias
-iname iscsi_name | -inamefile file_name
-authmethod [ CHAP ] [ None ]
[ -mutual enable | disable ]
[ -tuser target_user_name | -tuserfile file_name ]


autargetdef -unit unit_name -chg ctl_no port_no
-tno target_no | -talias target_alias
[ -newtalias target_alias ]
[ -iname iscsi_name | -inamefile file_name ]
[ -authmethod [ CHAP ] [ None ] ]
[ -mutual enable | disable ]
[ -tuser target_user_name | -tuserfile file_name ]
[ -tsecret ]

autargetdef -unit unit_name -rm ctl_no port_no
-tno target_no ... | -talias target_alias ...

autargetdef -unit unit_name -init ctl_no port_no
```

Description

This command references or sets the iSCSI target information.

	<p>NOTE: At the Windows 98 MS-DOS prompt, the input buffer is up to 128 characters by default. Use the options, -inamefile and -tuserfile, when a long iSCSI name or target user name is specified. The first line of the specified file is set for iSCSI name or target user name, and the second line and the following are invalid.</p>
---	---

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the target information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "(underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References the target information.

-add ctl_no port_no
Adds the target information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-chg ctl_no port_no
 Changes the target information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-rm ctl_no port_no
 Deletes the target information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-init ctl_no port_no
 Initializes the Target 0.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-tno target_no
 When the -add option is specified:
 Specify the target number.
 When the specification is omitted, Navigator assigns the minimum number.
 When the -chg option is specified:
 Specify the target number.

target_no: Target number

-tno target_no ...
 Specify the target number.
 Single or multiple target numbers can be specified.

Single specification : Specifying a single target number.
 Example: -tno 3
 Multiple specification: Specifying multiple target numbers.
 Example: -tno 1 2 3 4 5 8
 -tno 1-5 8

target_no: Target number

-talias target_alias
 Specify the target alias.
 Space in front and in the rear of the character string is removed.
 Cannot specify spaces only.

target_alias: Target alias (See Note 1)

-talias target_alias ...
 Specify the target alias.
 Space in front and in the rear of the character string is removed.
 Cannot specify spaces only.
 Single or multiple target aliases can be specified.

Single specification : Specifying a single target alias.
 Example: -talias solaris
 Multiple specification: Specifying multiple target aliases.
 Example: -talias irix01 solaris win001

target_alias: Target alias (See Note 1)

-iname iscsi_name
 Specify the iSCSI name.

iscsi_name: iSCSI name (See Note 2)

-inamefile file_name
 Specify the file (path) name when setting the iSCSI name using a file.

file_name: File (path) name

-authmethod [CHAP] [None]
 Specify the authentication method. Specify one or more parameters from "CHAP"
 or "None".

CHAP: CHAP
 None: Does not authenticate.

-mutual enable | disable
 Specify whether to set the mutual effective or ineffective.

enable : Enables the mutual.
disable: Disables the mutual.

-tuser target_user_name
Specify the target user name.
Space in front and in the rear of the character string is removed.
Cannot specify spaces only.

target_user_name: Target user name (See Note 3)

-tuserfile file_name
Specify the file (path) name when setting the target user name using a file.

file_name: File (path) name

-newtalias target_alias
Specify the target alias to be changed.
Space in front and in the rear of the character string is removed.
Cannot specify spaces only.

target_alias: Target alias (See Note 1)

-tsecret
Specify this option when changing Secret of the target. (See Note 4)

Note 1: For target alias, less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.
(!, #, \$, %, &, ', +, -, ., =, @, ^, _, {, }, ~, (,), [,], (space))

Note 2: Specify the iSCSI name of iqn format or eui format. For iSCSI name, less than or equal to 223 ASCII characters (alphabetic characters, period (.), hyphen (-), and colon (:)) can be used.

Note 3: For target user name, less than or equal to 256 ASCII characters (alphabetic characters and the following symbols) can be used.
(., -, +, @, _, =, :, /, [,], ~, (space))

Note 4: For Secret, 12 to 32 ASCII characters (alphabetic characters and the following symbols) can be used.
(., -, +, @, _, =, :, /, [,], ~, (space))

Example

The following example displays the target information of an array sms100.

```
% autargetdef -unit sms100 -refer
Port 0A
  Target          Method    CHAP Algorithm  Authentic
ation
  000:T000        CHAP,None  MD5             Disable
  User Name : ---
  iSCSI Name : iqn.1994-04.jp.co.hitachi.rsd.d8a.t.00026.0a000

Port 0B
:

Port 1A
:

Port 1B
:
%
```

Referencing/setting the initiator information

Command name

autargetini

Format

```
AMS, WMS, SMS, AMS2000
autargetini -unit unit_name -refer
    [ ctl_no port_no -tno target_no | -talias target_alias ]
    [ ctl_no port_no -login ]

autargetini -unit unit_name -set ctl_no port_no
    -tgs on | off

autargetini -unit unit_name -add ctl_no port_no
    -tno target_no | -talias target_alias
    [ -iname iscsi_name | -inamefile file_name ]
    [ -iname initiator_name ]


autargetini -unit unit_name -chg ctl_no port_no
    -iname iscsi_name | -inamefile file_name |
    -iname initiator_name
    [ -newiname new_iscsi_name | -newinamefile file_name ]
    [ -newiname new_initiator_name ]

autargetini -unit unit_name -rm ctl_no port_no
    -tno target_no | -talias target_alias
    -iname iscsi_name | -inamefile file_name |
    -iname initiator_name

autargetini -unit unit_name -availablelist ctl_no port_no
    -tno target_no | -talias target_alias
```

Description

This command references or sets the initiator information.

	NOTE: At the Windows 98 MS-DOS Prompt, the input buffer is up to 128 characters by default. Use the option, -inamefile or -newinamefile , when a long iSCSI name is specified. The first line of the specified file is set for iSCSI name, and the second line and the following are invalid.
---	--

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the initiator information.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-" (minus), "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer [ctl_no port_no]
References the initiator information.
The initiator information list is sorted by the iSCSI name.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-set ctl_no port_no
 Sets the target security.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-add ctl_no port_no
 Sets the initiator information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-chg ctl_no port_no
 Changes the initiator information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-rm ctl_no port_no
 Deletes the initiator information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-availablelist ctl_no port_no
 Displays the eligible initiator information.

ctl_no : Controller number (0, 1)
 port_no: Port number (A, B, E, F)

-tno target_no
 Specify the target number.

target_no: Target number

-talias target_alias
 Specify the target alias.
 Space in front and in the rear of the character string is removed.
 Cannot specify spaces only.

target_alias: Target alias (See Note 1)

-login
 Specify this option when displaying initiator information that is logged in on the specified port.

-tgs on | off
 Specify whether to validate or invalidate the target security.

on : Enables the target security.
 off: Disables the target security.

-iname iscsi_name
 Specify the iSCSI name.

iscsi_name: iSCSI name (See Note 2)

-inamefile file_name
 Specify the file (path) name when setting the iSCSI name using a file.

file_name: File (path) name

-iname initiator_name
 Specify the initiator name (Nickname).
 Space in front and in the rear of the character string is removed.
 Cannot specify spaces only.

initiator_name: initiator name (See Note 3)

-newiname new_iscsi_name
 Specify the iSCSI name to be changed.

new_iscsi_name: iSCSI name (See Note 2)

-newinamefile file_name
 Specify the file (path) name when changing the iSCSI name using a file.

file_name: File (path) name

-newininame new_initiator_name
Specify the initiator name to be changed.
Space in front and in the rear of the character string is removed.
Cannot specify spaces only.

new_initiator_name: initiator name (See Note 3)

Note 1: For target alias, less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.
(!, #, \$, %, &, ', +, -, ., =, @, ^, _, {, }, ~, (,), [,], (space))

Note 2: Specify the iSCSI name of iqn format or eui format. For iSCSI name, less than or equal to 223 ASCII characters (alphabetic characters, period (.), hyphen (-), and colon (:)) can be used.

Note 3: For initiator name, less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.
(!, #, \$, %, &, ', +, -, ., =, @, ^, _, {, }, ~, (,), [,], (space))

Example

The following example displays the initiator information of an array ams500.

```
% autargetini -unit ams500 -refer
Port 0A Target Security ON
Detected Initiator
  iSCSI Name
  iqn.2005-08.jp.co.hitachi:111.xxx.x.xxxxx.xx.xxx
  :
Assigned Initiator
  Target Name iSCSI Name
  000:T000 windows-00001 iqn.2005-08.jp.co.hitachi:444.xxx.x.xxxxx.xx.xxx
  :
Assignable Initiator
  iSCSI Name
  iqn.2005-08.jp.co.hitachi:555.xxx.x.xxxxx.xx.xxx
  :
Port 0B Target Security OFF
  :
Port 1A Target Security OFF
  :
Port 1B Target Security OFF
  :
%
```

Referencing/setting iSCSI target options

Command name

autargetopt

Format

AMS, WMS, SMS, AMS2000
autargetopt -unit unit_name -refer

AMS, WMS

When specifying per target option.

```
autargetopt -unit unit_name -set
  [-HostConnection ctl_no port_no target_no
    standard | OpenVMS | TRESPASS | WolfPack ]
  [-HP ctl_no port_no target_no enable | disable ]
  [-PSUReadReject ctl_no port_no target_no enable | disable ]
  [-UASuppress ctl_no port_no target_no enable | disable ]
  [-NACA ctl_no port_no target_no enable | disable ]
  [-HISUPOff ctl_no port_no target_no enable | disable ]
  [-ResetPropagation ctl_no port_no target_no enable | disable ]
  [-UniqueReserve1 ctl_no port_no target_no enable | disable ]
  [-ASLReportAPG ctl_no port_no target_no enable | disable ]
  [-ASLReportAP ctl_no port_no target_no enable | disable ]
  [-ASLReportAA ctl_no port_no target_no enable | disable ]
  [-PIDNoRep ctl_no port_no target_no enable | disable ]
  [-PIDConv ctl_no port_no target_no enable | disable ]
  [-TruCluster ctl_no port_no target_no enable | disable ]
  [-SerialResponse ctl_no port_no target_no enable | disable ]
  [-SameNodeName ctl_no port_no target_no enable | disable ]
  [-CCHS ctl_no port_no target_no enable | disable ]
  [-SPC2 ctl_no port_no target_no enable | disable ]
  [-SvolDisableAdvance ctl_no port_no target_no enable | disable ]
```

When specifying per target.

```
autargetopt -unit unit_name -set ctl_no port_no
  -tno target_no | -talias target alias
  [-HostConnection standard | OpenVMS | TRESPASS | WolfPack ]
  [-HP enable | disable ]
  [-PSUReadReject enable | disable ]
  [-UASuppress enable | disable ]
  [-NACA enable | disable ]
  [-HISUPOff enable | disable ]
  [-ResetPropagation enable | disable ]
  [-UniqueReserve1 enable | disable ]
  [-ASLReportAPG enable | disable ]
  [-ASLReportAP enable | disable ]
  [-ASLReportAA enable | disable ]
  [-PIDNoRep enable | disable ]
  [-PIDConv enable | disable ]
  [-TruCluster enable | disable ]
  [-SerialResponse enable | disable ]
  [-SameNodeName enable | disable ]
  [-CCHS enable | disable ]
  [-SPC2 enable | disable ]
  [-SvolDisableAdvance enable | disable ]
```

SMS

When specifying per target option.

```
autargetopt -unit unit_name -set
  [-HostConnection ctl_no port_no target_no
    standard | OpenVMS | TRESPASS | WolfPack ]
  [-HP ctl_no port_no target_no enable | disable ]
  [-PSUReadReject ctl_no port_no target_no enable | disable ]
  [-ModeParamChanged ctl_no port_no target_no enable | disable ]
  [-NACA ctl_no port_no target_no enable | disable ]
  [-TaskIsolation ctl_no port_no target_no enable | disable ]
  [-UniqueReserve1 ctl_no port_no target_no enable | disable ]
  [-PIDConv ctl_no port_no target_no enable | disable ]
  [-TruCluster ctl_no port_no target_no enable | disable ]
  [-SerialResponse ctl_no port_no target_no enable | disable ]
  [-SameNodeName ctl_no port_no target_no enable | disable ]
```

```

[ -CCHS                ctl_no port_no target_no enable | disable ]
[ -InquirySerial      ctl_no port_no target_no enable | disable ]
[ -NOPInSuppress      ctl_no port_no target_no enable | disable ]
[ -SvolDisableAdvance  ctl_no port_no target_no enable | disable ]
[ -DiscoveryCHAP      ctl_no port_no target_no enable | disable ]

```

When specifying per target.

```

autargetopt -unit unit_name -set ctl_no port_no
            -tno target_no | -talias target alias
[ -HostConnection    standard | OpenVMS | TRESPASS | WolfPack ]
[ -HP                enable | disable ]
[ -PSUReadReject     enable | disable ]
[ -ModeParamChanged  enable | disable ]
[ -NACA              enable | disable ]
[ -TaskIsolation     enable | disable ]
[ -UniqueReserve1    enable | disable ]
[ -PIDConv           enable | disable ]
[ -TruCluster        enable | disable ]
[ -SerialResponse    enable | disable ]
[ -SameNodeName      enable | disable ]
[ -CCHS              enable | disable ]
[ -InquirySerial     enable | disable ]
[ -NOPInSuppress     enable | disable ]
[ -SvolDisableAdvance enable | disable ]
[ -DiscoveryCHAP     enable | disable ]

```

AMS2000

When specifying per target option.

```

autargetopt -unit unit_name -set
[ -HostConnection    ctl_no port_no target_no
                  standard | OpenVMS | TRESPASS | WolfPack ]
[ -HP                ctl_no port_no target_no enable | disable ]
[ -PSUReadReject     ctl_no port_no target_no enable | disable ]
[ -ModeParamChanged  ctl_no port_no target_no enable | disable ]
[ -NACA              ctl_no port_no target_no enable | disable ]
[ -TaskIsolation     ctl_no port_no target_no enable | disable ]
[ -UniqueReserve1    ctl_no port_no target_no enable | disable ]
[ -PIDConv           ctl_no port_no target_no enable | disable ]
[ -TruCluster        ctl_no port_no target_no enable | disable ]
[ -SerialResponse    ctl_no port_no target_no enable | disable ]
[ -SameNodeName      ctl_no port_no target_no enable | disable ]
[ -CCHS              ctl_no port_no target_no enable | disable ]
[ -InquirySerial     ctl_no port_no target_no enable | disable ]
[ -NOPInSuppress     ctl_no port_no target_no enable | disable ]
[ -SvolDisableAdvance  ctl_no port_no target_no enable | disable ]
[ -DiscoveryCHAP     ctl_no port_no target_no enable | disable ]
[ -UniqueExtendedCOPY  ctl_no port_no target_no enable | disable ]

```

When specifying per target.

```

autargetopt -unit unit_name -set ctl_no port_no
            -tno target_no }-talias target alias
[ -HostConnection    ctl_no port_no target_no
                  standard | OpenVMS | TRESPASS | WolfPack ]
[ -HP                enable | disable ]
[ -PSUReadReject     enable | disable ]
[ -ModeParamChanged  enable | disable ]
[ -NACA              enable | disable ]
[ -TaskIsolation     enable | disable ]
[ -UniqueReserve1    enable | disable ]
[ -PIDConv           enable | disable ]
[ -TruCluster        enable | disable ]
[ -SerialResponse    enable | disable ]
[ -SameNodeName      enable | disable ]
[ -CCHS              enable | disable ]
[ -InquirySerial     enable | disable ]
[ -NOPInSuppress     enable | disable ]
[ -SvolDisableAdvance enable | disable ]
[ -DiscoveryCHAP     enable | disable ]
[ -UniqueExtendedCOPY enable | disable ]
[ -UniqueWriteSame   enable | disable ]

```

Description

This command references or sets the iSCSI target options.

Options

- unit unit_name
Specify the name of the array unit in which the target options are to be referenced or set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", "." (period)", "@", or " (space)". Space in front and in the rear of the character string is removed.
- refer
References the target options.
- When specifying per option (For AMS, WMS, SMS and AMS2000)
- set
Sets the target options.
- HostConnection ctl_no port_no target_no standard | OpenVMS | TRESPASS | WolfPack
Specify the mode to be emulated.
- ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)
target_no: Target number
standard : Open system emulation mode
OpenVMS : Open VMS mode
TRESPASS : TRESPASS mode
WolfPack : WolfPack mode
- HP ctl_no port_no target_no enable | disable
Specify whether to set the HP-UX Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the HP-UX Mode.
disable : Disables the HP-UX Mode.
- PSUEReadReject ctl_no port_no target_no enable | disable
Specify whether to set the PSUE Read Reject Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the PSUE Read Reject Mode.
disable : Disables the PSUE Read Reject Mode.
- NACA ctl_no port_no target_no enable | disable
Specify whether to set the NACA mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the NACA Mode.
disable : Disables the NACA Mode.
- UniqueReserve1 ctl_no port_no target_no enable | disable
Specify whether to set the Unique Reserve Mode 1 effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Unique Reserve Mode 1.
disable : Disables the Unique Reserve Mode 1.
- PIDConv ctl_no port_no target_no enable | disable
Specify whether to set the Port-ID Conversion mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Port-ID Conversion mode.
disable : Disables the Port-ID Conversion mode.
- TruCluster ctl_no port_no target_no enable | disable
Specify whether to set the Tru Cluster Connection mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Tru Cluster Connection mode.
disable : Disables the Tru Cluster Connection mode.

-SerialResponse ctl_no port_no target_no enable | disable
Specify whether to set the Product Serial Response Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Product Serial Response Mode.
disable : Disables the Product Serial Response Mode.

-SameNodeName ctl_no port_no target_no enable | disable
Specify whether to set the Same Node Name mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Same Node Name mode.
disable : Disables the Same Node Name mode.

-CCHS ctl_no port_no target_no enable | disable
Specify whether to set the CCHS convert mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the CCHS convert mode.
disable : Disables the CCHS convert mode.

-SvolDisableAdvance ctl_no port_no target_no enable | disable
Specify whether to set the S-VOL Disable Advanced Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the S-VOL Disable Advanced Mode.
disable : Disables the S-VOL Disable Advanced Mode.

When specifying per option (For AMS and WMS)

-UASuppress ctl_no port_no target_no enable | disable
Specify whether or not to suppress a unit attention (06/2A00).

ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Suppress the unit attention.
disable : Does not suppress the unit attention.

-HISUPOff ctl_no port_no target_no enable | disable
Specify whether to set the HISUP OFF Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Enables the HISUP OFF Mode.
disable : Disables the HISUP OFF Mode.

-ResetPropagation ctl_no port_no target_no enable | disable
Specify whether to set the Reset Propagation Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Enables the Reset Propagation Mode.
disable : Disables the Reset Propagation Mode.

-ASLReportAPG ctl_no port_no target_no enable | disable
Specify whether to set the ASL Report Mode (Active/Passive Group) effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Enables the ASL Report Mode (Active/Passive Group).
disable : Disables the ASL Report Mode (Active/Passive Group).

-ASLReportAP ctl_no port_no target_no enable | disable
Specify whether to set the ASL Report Mode (Active/Passive) effective or ineffective.

ctl_no : Controller number (0, 1).

- port_no : Port number (A, B).
target_no: Target number.
enable : Enables the ASL Report Mode (Active/Passive).
disable : Disables the ASL Report Mode (Active/Passive).
- ASLReportAA ctl_no port_no target_no enable | disable
Specify whether to set the ASL Report Mode (Active/Active) effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Enables the ASL Report Mode (Active/Active).
disable : Disables the ASL Report Mode (Active/Active).
- PIDNoRep ctl_no port_no target_no enable | disable
Specify whether to set the Port-ID No Report mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Enables the Port-ID No Report mode.
disable : Disables the Port-ID No Report mode.
- SPC2 ctl_no port_no target_no enable | disable
Specify whether to set the SPC-2 Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B).
target_no: Target number.
enable : Enables the SPC-2 Mode.
disable : Disables the SPC-2 Mode.
- When specifying per option (For SMS and AMS2000)
- ModeParamChanged ctl_no port_no target_no enable | disable
Specify whether to set the Mode Parameters Changed Notification Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Mode Parameters Changed Notification Mode.
disable : Disables the Mode Parameters Changed Notification Mode.
- TaskIsolation ctl_no port_no target_no enable | disable
Specify whether to set the Task Management Isolation Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Task Management Isolation Mode.
disable : Disables the Task Management Isolation Mode.
- InquirySerial ctl_no port_no target_no enable | disable
Specify whether to set the Inquiry Serial Number Conversion Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Inquiry Serial Number Conversion Mode.
disable : Disables the Inquiry Serial Number Conversion Mode.
- NOPInSuppress ctl_no port_no target_no enable | disable
Specify whether to set the NOP-In Suppress Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the NOP-In Suppress Mode.
disable : Disables the NOP-In Suppress Mode.
- DiscoveryCHAP tl_no port_no target no enable | disable
Specify whether to set the Discovery CHAP Mode effective or ineffective.
- ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Discovery CHAP Mode.
disable : Disables the Discovery CHAP Mode.

When specifying per target (For AMS2000 only)

-UniqueExtendedCOPY ctl_no port_no target_no enable | disable
Specify whether to set the Unique Extended COPY Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Unique Extended COPY Mode.
disable : Disables the Unique Extended COPY Mode.

-UniqueWriteSame ctl_no port_no target_no enable | disable
Specify whether to set the Unique Write Same Mode effective or ineffective.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).
target_no: Target number.
enable : Enables the Unique Write Same Mode.
disable : Disables the Unique Write Same Mode.

-set ctl_no port_no
Sets the target options.

ctl_no : Controller number (0, 1).
port_no : Port number (A, B, E, F).

-tno target_no
Specify the target number.

target_no: Target number

-talias target_alias
Specify the target alias.
Space in front and in the rear of the character string is removed.
Cannot specify spaces only.

target_alias: Target alias (See Note 1)

-HostConnection standard | OpenVMS | TRESPASS | WolfPack
Specify the mode to be emulated.

standard: Open system emulation mode
OpenVMS : Open VMS mode
TRESPASS: TRESPASS mode
WolfPack: WolfPack mode

-HP enable | disable
Specify whether to set the HP-UX Mode effective or ineffective.

enable : Enables the HP-UX Mode.
disable : Disables the HP-UX Mode.

-PSUEReadReject enable | disable
Specify whether to set the PSUE Read Reject Mode effective or ineffective.

enable : Enables the PSUE Read Reject Mode.
disable : Disables the PSUE Read Reject Mode.

-NACA enable | disable
Specify whether to set the NACA mode effective or ineffective.

enable : Enables the NACA mode.
disable : Disables the NACA mode.

-ResetPropagation enable | disable
Specify whether to set the Reset Propagation Mode effective or ineffective.

enable : Enables the Reset Propagation Mode.
disable : Disables the Reset Propagation Mode.

-UniqueReserve1 enable | disable
Specify whether to set the Unique Reserve Mode 1 effective or ineffective.

enable : Enables the Unique Reserve Mode 1.
disable : Disables the Unique Reserve Mode 1.

-PIDConv enable | disable
Specify whether to set the Port-ID Conversion mode effective or ineffective.

enable : Enables the Port-ID Conversion mode.
disable : Disables the Port-ID Conversion mode.

- TruCluster enable | disable
Specify whether to set the Tru Cluster Connection mode effective or ineffective.

enable : Enables the Tru Cluster Connection mode.
disable : Disables the Tru Cluster Connection mode.
 - SerialResponse enable | disable
Specify whether to set the Product Serial Response Mode effective or ineffective.

enable : Enables the Product Serial Response Mode.
disable : Disables the Product Serial Response Mode.
 - SameNodeName enable | disable
Specify whether to set the Same Node Name mode effective or ineffective.

enable : Enables the Same Node Name mode.
disable : Disables the Same Node Name mode.
 - CCHS enable | disable
Specify whether to set the CCHS convert mode effective or ineffective.

enable : Enables the CCHS convert mode.
disable : Disables the CCHS convert mode.
 - SvolDisableAdvance enable | disable
Specify whether to set the S-VOL Disable Advanced Mode effective or ineffective.

enable : Enables the S-VOL Disable Advanced Mode.
disable : Disables the S-VOL Disable Advanced Mode.
- When specifying per target (For AMS and WMS)
- UASuppress enable | disable
Specify whether or not to suppress a unit attention (06/2A00).

enable : Suppress the unit attention.
disable : Does not suppress the unit attention.
 - HISUPOff enable | disable
Specify whether to set the HISUP OFF Mode effective or ineffective.

enable : Enables the HISUP OFF Mode.
disable : Disables the HISUP OFF Mode.
 - ASLReportAPG enable | disable
Specify whether to set the ASL Report Mode (Active/Passive Group) effective or ineffective.

enable : Enables the ASL Report Mode (Active/Passive Group).
disable : Disables the ASL Report Mode (Active/Passive Group).
 - ASLReportAP enable | disable
Specify whether to set the ASL Report Mode (Active/Passive) effective or ineffective.

enable : Enables the ASL Report Mode (Active/Passive).
disable : Disables the ASL Report Mode (Active/Passive).
 - ASLReportAA enable | disable
Specify whether to set the ASL Report Mode (Active/Active) effective or ineffective.

enable : Enables the ASL Report Mode (Active/Active).
disable : Disables the ASL Report Mode (Active/Active).
 - PIDNoRep enable | disable
Specify whether to set the Port-ID No Report mode effective or ineffective.

enable : Enables the Port-ID No Report mode.
disable : Disables the Port-ID No Report mode.
 - SPC2 enable | disable
Specify whether to set the SPC-2 Mode effective or ineffective.

enable : Enables the SPC-2 Mode.
disable : Disables the SPC-2 Mode.

When specifying per target (For SMS and AMS2000)

-ModeParamChanged enable | disable
Specify whether to set the Mode Parameters Changed Notification Mode effective or ineffective.

enable : Enables the Mode Parameters Changed Notification Mode.
disable : Disables the Mode Parameters Changed Notification Mode.

-TaskIsolation enable | disable
Specify whether to set the Task Management Isolation Mode effective or ineffective.

enable : Enables the Task Management Isolation Mode.
disable : Disables the Task Management Isolation Mode.

-InquirySerial enable | disable
Specify whether to set the Inquiry Serial Number Conversion Mode effective or ineffective.

enable : Enables the Inquiry Serial Number Conversion Mode.
disable : Disables the Inquiry Serial Number Conversion Mode.

-NOPInSuppress enable | disable
Specify whether to set the NOP-In Suppress Mode effective or ineffective.

enable : Enables the NOP-In Suppress Mode.
disable : Disables the NOP-In Suppress Mode.

-Discovery/CHAP enable | disable
Specify whether to set the Discovery CHAP Mode effective or ineffective.

enable : Enables the Discovery CHAP Mode.
disable : Disables the Discovery CHAP Mode.

When specifying per target (AMS2000 only)

-UniqueExtendedCOPY enable | disable
Specify whether to set the Unique Extended COPY Mode effective or ineffective.

enable : Enables the Unique Extended COPY Mode.
disable : Disables the Unique Extended COPY Mode.

-UniqueWriteSame enable | disable
Specify whether to set the Unique Write Same Mode effective or ineffective.

enable : Enables the Unique Write Same Mode.
disable : Disables the Unique Write Same Mode.

Note 1: For target alias, less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.
(!, #, \$, %, &, ', +, -, =, @, ^, _ , {, }, ~, (,), [,], (space))

Example

The following example displays the target options of an array ams500.

```
% autargetopt -unit ams500 -refer
Port 0A Target 000:T000
Host Connection Mode 1 = Standard Mode
Host Connection Mode 2
HP-UX Mode = OFF
PSUE Read Reject Mode = OFF
UA(06/2A00) suppress Mode = OFF
NACA Mode = OFF
HISUP OFF Mode = ON
Reset Propagation Mode = OFF
Unique Reserve Mode 1 = OFF
ASL Report Mode(Active/Passive Group) = OFF
ASL Report Mode(Active/Passive) = OFF
ASL Report Mode(Active/Active) = OFF
Port-ID No Report Mode = OFF
Port-ID Conversion Mode = OFF
Tru Cluster Mode = OFF
Product Serial Response Mode = OFF
Same Node Name Mode = OFF
CCHS Mode = OFF
SPC-2 Mode = OFF
```

```

S-VOL Disable Advanced Mode = OFF
Port 0B Target 000:T000
:
:
Port 1A Target 000:T000
:
:
Port 1B Target 000:T000
:
:
%
```

Referencing/setting iSCSI target mapping information

Command name

```
autargetmap
```

Format

```

AMS, WMS, SMS, AMS2000
autargetmap -unit unit_name -refer

When specifying target number.
autargetmap -unit unit_name -add ctl_no port_no target_no hlu lu
autargetmap -unit unit_name -chg ctl_no port_no target_no hlu lu
autargetmap -unit unit_name -rm ctl_no port_no target_no hlu lu

When specifying target number or target alias.
autargetmap -unit unit_name -add ctl_no port_no
-tno target_no | -talias target_alias -hlu hlu -lu lu
autargetmap -unit unit_name -chg ctl_no port_no
-tno target_no | -talias target_alias -hlu hlu -lu lu
autargetmap -unit unit_name -rm ctl_no port_no
-tno target_no | -talias target_alias -hlu hlu -lu lu

autargetmap -unit unit_name -MappingMode on | off

autargetmap -unit unit_name -availablelist ctl_no port_no
-tno target_no | -talias target_alias -hlu | -lu
```

Description

This command references or sets the iSCSI target mapping information.

Options

```

-unit unit_name
Specify the name of the array unit in which the mapping information to be
referenced or set.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.
-refer
References the mapping information.
-MappingMode on | off
Specifies whether to set the Mapping mode effective or ineffective.
```

on : Enables the Mapping mode
off: Disables the Mapping mode

-availablelist ctl_no port_no
A list of LUNs or H-LUNs, each of which is eligible for the mapping is displayed within the specified controller number, a port number, and a target.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)

-hlu
Specify when displaying a list of H-LUNs, each of which is eligible for the mapping.

-lu
Specify when displaying a list of LUNs, each of which is eligible for the mapping.

When specifying target number

-add ctl_no port_no target_no hlu lu
Adds the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)
target_no: Target number
hlu : LU number recognized by the host
lu : LU number of the array unit

-chg ctl_no port_no target_no hlu lu
Changes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)
target_no: Target number
hlu : LU number recognized by the host
lu : LU number of the array unit

-rm ctl_no port_no target_no hlu lu
Deletes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)
target_no: Target number
hlu : LU number recognized by the host
lu : LU number of the array unit

When specifying target number or target alias

-add ctl_no port_no
Adds the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)

-chg ctl_no port_no
Changes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)

-rm ctl_no port_no
Deletes the mapping information.

ctl_no : Controller number (0, 1)
port_no : Port number (A, B, E, F)

-tno target_no
Specify the target number.

target_no: Target number

-talias target_alias
Specify the target alias.
Space in front and in the rear of the character string is removed.
Cannot specify spaces only.

target_alias: Target alias (See Note 1)

-hlu hlu
Specify a LUN to be recognized by a host.

-lu lu
Specify an internal LUN of the disk array subsystem.

Note 1: For target alias, less than or equal to 32 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.
 (!, #, \$, %, &, ', +, -, =, @, ^, _ {, }, ~, (,), [,], (space))

Example

The following example displays mapping information of an array ams500.

```
% autargetmap -unit ams500 -refer
Mapping Mode = ON
Port Target      H-LUN LUN
0A 000:T000      0  0
0A 000:T000      1 100
.
0B 000:T000      0  0
0B 000:T000      1 100
.
%
```

NNC Parameters

This section covers the following commands related to NNC and MAS parameters:

- [Referencing/Setting NNC LAN Information on page 3-219](#)
- [Displaying/setting NAS system LU on page 3-221](#)
- [Referencing/setting NAS user LU on page 3-224](#)
- [Referencing/shutdown/booting/rebooting NNC on page 3-226](#)

[Figure 3-10](#) shows an example of a connection of the host computer, in which Navigator 2 is installed, and AMS/WMS array to which the NNC option has been added.

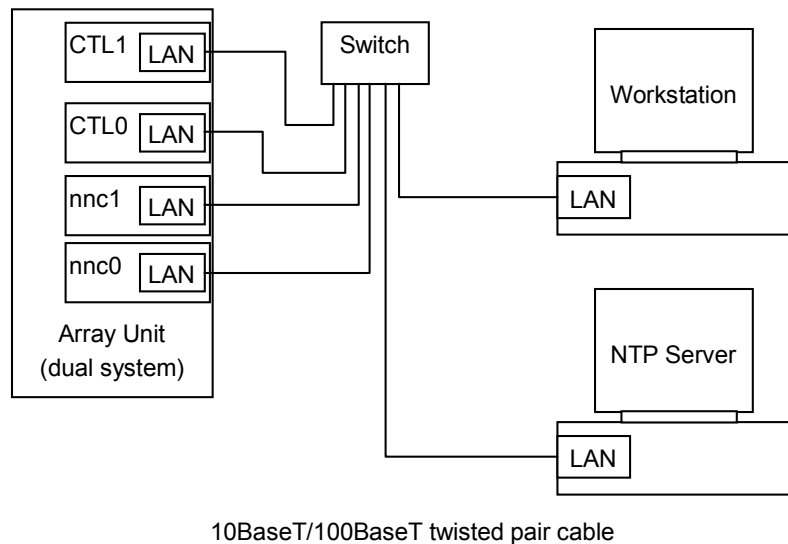


Figure 3-10: Example of Host Computer Connection

Referencing/Setting NNC LAN Information

Command name

aunnclan

Format

```
AMS, WMS
aunnclan -unit unit_name -refer

aunnclan -unit unit_name -set -nnc nnc_no
        [ -addr inet_addr ]
        [ -mask netmask ]
        [ -mtu num ]
        [ -nego auto | 100mh | 100mf | 1000m ]
```

Description

This command references or sets the NNC LAN information.



NOTE: A cluster becomes a stop state when you change an IP address or subnet mask.

Options

```
-unit unit_name
    Specify the name of the array unit for which to reference or set the NNC LAN
    information.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-", "(underline)", ".", "(period)", "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.
-refer
    Displays the NNC LAN information.
-set
    Sets the NNC LAN information.

-nnc nnc_no
    Specify the NNC number.

-addr inet_addr
    Specify the IP addresses.

-mask netmask
    Specify the subnet masks.

-mtu num
    Specify the MTU.

-nego auto | 100mh | 100mf | 1000m
    Specify the negotiations.

    auto : The disk array unit makes the decision automatically.
    100mh: 100 Mbps/Half
    100mf: 100 Mbps/Full
    1000m: 1000 Mbps/Full
```

Example

The following example displays the NNC LAN information of an array ams500.

```
% aunnclan -unit ams500 -refer
Password:
Current
  NNC IP Address  Subnet Mask  MTU Negotiation  Result
  0 125.0.9.98    255.255.255.0   16100 Auto       Normal
  2 125.0.9.99    255.255.255.0   16100 Auto       Normal
Setting
  NNC IP Address  Subnet Mask  MTU Negotiation
  0 125.0.9.98    255.255.255.0   16100 Auto
  2 125.0.9.99    255.255.255.0   16100 Auto
%
```

The following example sets the NNC LAN information of an array ams500.

```
% aunnclan -unit ams500 -set -nnc 0 -addr 192.168.100.100 -mtu 16000
Password:
Are you sure you want to set the LAN information of management NNC port?
(y/n [n]): y
This process may affect the providing service of cluster system.
Please note: When the service is provided in management network interface, the s
ervice is deleted.
When setting completes, the clustering is stopped. Please contact the system adm
inistrator.
Do you want to continue the processing? (y/n [n]): y
The LAN information of management NNC port has been set successfully.
%
```

Displaying/setting NAS system LU

Command name

aunassyslu

Format

AMS, WMS

```
aunassyslu -unit unit_name -refer
```

When connecting NNctype1.

```
aunassyslu -unit unit_name -set -nnc nnc_no  
[ -sys0 lun ] [ -sys1 lun ] [ -dump0 lun ] [ -dump1 lun ]  
[ -cmddev lun ] [ -dumpwk lun ] [ -syscom lun ]  
[ -backup lun ] [ -backup2 lun ]
```

```
aunassyslu -unit unit_name -rm -nnc nnc_no  
[ -sys0 ] [ -sys1 ] [ -dump0 ] [ -dump1 ]  
[ -cmddev ] [ -dumpwk ] [ -syscom ]  
[ -backup ] [ -backup2 ]
```

```
aunassyslu -unit unit_name -availablelist -nnc nnc_no  
-sys0 | -sys1 | -dump0 | -dump1 |  
-cmddev | -dumpwk | -syscom | -backup | -backup2
```

When connecting NNctype2.

```
aunassyslu -unit unit_name -set -nnc nnc_no  
[ -sys0 lun ] [ -sys1 lun ] [ -dump0 lun ] [ -dump1 lun ]  
[ -cmddev lun ] [ -cmddev2 lun ] [ -syscom lun ]  
[ -backup lun ] [ -backup2 lun ]
```

```
aunassyslu -unit unit_name -rm -nnc nnc_no  
[ -sys0 ] [ -sys1 ] [ -dump0 ] [ -dump1 ]  
[ -cmddev ] [ -cmddev2 ] [ -syscom ]  
[ -backup ] [ -backup2 ]
```

```
aunassyslu -unit unit_name -availablelist -nnc nnc_no  
-sys0 | -sys1 | -dump0 | -dump1 |  
-cmddev | -cmddev2 | -syscom | -backup | -backup2
```

Description

This command references or sets the NAS system LU.

Options

- unit unit_name
Specify the name of the array unit for which to reference or set the NAS system LU.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.
- refer
Displays the NAS system LU.
- set
Sets the NAS system LU.
- rm
Releases the NAS system LU.
- availablelist
Displays a list of LUNs that can be assigned to the NAS system LU.
- nnc nnc_no
Specify the NNC numbers separating them with a slash (/).
Example: -nnc 0/2

- sys0 lun
Specify an LU number to be assigned to the system disk(CTL0).
- sys1 lun
Specify an LU number to be assigned to the system disk(CTL1).
- dump0 lun
Specify an LU number to be assigned to the volume(CTL0) for storing a dump.
- dump1 lun
Specify an LU number to be assigned to the volume(CTL1) for storing a dump.
- cmddev lun
Specify an LU number to be assigned to the command device.
- cmddev2 lun
Specify an LU number to be assigned to the command device (Secondary).
- dumpwk lun
Specify an LU number to be assigned to the work area for storing a result of the dump edition.
- syscom lun
Specify an LU number to be assigned to the common volume of the NAS system.
- backup lun
Specify an LU number to be assigned to a volume for backing up the common volume.
- backup2 lun
Specify an LU number to be assigned to a volume for backing up 2 the common volume.
- sys0
When the -rm option is specified:
Releases the system disk (CTL0).
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the system disk (CTL0).
- sys1
When the -rm option is specified:
Releases the system disk (CTL1).
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the system disk (CTL1).
- dump0
When the -rm option is specified:
Releases the volume (CTL0) for storing a dump.
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the volume (CTL0) for storing a dump.
- dump1
When the -rm option is specified:
Releases the volume (CTL1) for storing a dump.
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the volume (CTL1) for storing a dump.
- cmddev
When the -rm option is specified:
Releases the command device.
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the command device.
- cmddev2
When the -rm option is specified:
Releases the command device (Secondary).
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the command device (Secondary).
- dumpwk
When the -rm option is specified:
Releases the work area for storing a result of the dump edition.
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the work area for storing a result of the dump edition.
- syscom
When the -rm option is specified:
Releases the common volume of the NAS system.
When the -availablelist option is specified:
Displays a list of LUNs that can be assigned to the common volume of the NAS

system.

-backup

When the -rm option is specified:

Releases a volume for backing up the common volume.

When the -availablelist option is specified:

Displays a list of LUNs that can be assigned to a volume for backing up the common volume.

-backup2

When the -rm option is specified:

Releases a volume for backing up 2 the common volume.

When the -availablelist option is specified:

Displays a list of LUNs that can be assigned to a volume for backing up 2 the common volume.

Examples

The following example displays the NAS system LU of an array ams500.

```
% aunassyslu -unit ams500 -refer
NNC0/2
System Disk(CTL0)           : 0
System Disk(CTL1)           : 100
Volume for Dump(CTL0)       : 1
Volume for Dump(CTL1)       : 101
Command Device              : 5
Working Area for Dump       : 6
System Common Volume        : 8
Backup Volume for Common    : 9
Backup Volume for Common 2  : 10
%
```

The following example sets the NAS system LU of an array ams500.

```
% aunassyslu -unit ams500 -set -nnc 0/2 -sys0 0 -dump0 1 -sys1 100 -dump1 101 -cmddev 5
-dumpwk 6 -syscom 8 -backup 9 -backup2 10
Password:
Are you sure you want to set the system LU? (y/n [n]): y
The system LU has been set successfully.
%
```

The following example displays the NAS system LU of an array ams500.

```
% aunassyslu -unit ams500 -availablelist -nnc 0/2 -sys0
Password:
Available Logical Units
LUN Capacity RAID Group RAID Level D-CTL C-CTL Type Status
 0 11.0 Gbyte 0 5(4D+1P) 0 0 FC Normal
22 20.0 Gbyte 0 5(4D+1P) 0 0 FC Normal
:
:
%
```

Referencing/setting NAS user LU

Command name

aunasuserlu

Format

```
AMS, WMS
aunasuserlu -unit unit_name -refer

aunasuserlu -unit unit_name -add -nnc nnc_no hlu lu

aunasuserlu -unit unit_name -chg -nnc nnc_no hlu lu

aunasuserlu -unit unit_name -rm -nnc nnc_no hlu lu

aunasuserlu -unit unit_name -availablelist -nnc nnc_no -hlu | -lu
```

Description

This command references or sets the NAS user LU.

Options

-unit unit_name
Specify the name of the array unit for which to reference or set the NAS user LU.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_ (underline)", ".", "(period)", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
Displays the NAS user LU.

-add
Sets the NAS user LU.

-chg
Changes the NAS user LU.

-rm
Deletes the NAS user LU.

-availablelist
Displays a list of H-LUNs or LUNs that can be assigned to the NAS user LU.

-nnc nnc_no hlu lu
When the **-add** option is specified:
Specify the H-LUN and LU to be set.
When the **-chg** option is specified:
Specify the H-LUN and LU to be changed.
When the **-rm** option is specified:
Specify the H-LUN and LU to be deleted.

nnc_no: Specify the NNC numbers separating them with a slash (/).
Example: -nnc 0/2

hlu : Specify a LUN to be recognized by a host.
lu : Specify an internal LUN of the disk array subsystem.

-nnc nnc_no
Specify the NNC numbers.

nnc_no: Specify the NNC numbers separating them with a slash (/).
Example: -nnc 0/2

-hlu
Displays a list of H-LUNs that can be assigned to the NAS user LU.

-lu
Displays a list of LUNs that can be assigned to the NAS user LU.

Examples

The following example displays the NAS user LU of an array ams500.

```
% aunasuserlu -unit ams500 -refer
NNC0/2
H-LUN  LUN
  0    20
  0    21
  :
%
```

The following example sets the NAS user LU of an array ams500.

```
% aunasuserlu -unit ams500 -add -nnc 0/2 0 100
Password:
Are you sure you want to add the user LU?
(y/n [n]): y
The user LU has been set successfully.
%
```

The following example changes the NAS user LU of an array ams500.

```
% aunasuserlu -unit ams500 -chg -nnc 0/2 0 100
Password:
Are you sure you want to change the user LU?
(y/n [n]): y
The user LU has been changed successfully.
%
```

The following example deletes the NAS user LU of an array ams500.

```
% aunasuserlu -unit ams500 -rm -nnc 0/2 0 100
Password:
Are you sure you want to release the user LU?
(y/n [n]): y
The user LU has been released successfully.
%
```

The following example displays the NAS host LU of an array ams500.

```
% aunasuserlu -unit ams500 -availablelist -nnc 0/2 -hlu
Password:
Available H-LUN
      2  3  4  5  6  7
  8  9 10 11 12 13 14 15
  :
248 249 250 251 252 253 254 255
%
```

The following example displays the NAS LU of an array ams500.

```
% aunasuserlu -unit ams500 -availablelist -nnc 0/2 -lu
Password:
Available Logical Units
LUN Capacity  RAID Group RAID Level D-CTL C-CTL Type Status
  22  20.0 Gbyte    0 5(4D+1P)  0  0 FC  Normal
  :
%
```

Referencing/shutdown/booting/rebooting NNC

Command name

aunnc

Format

```
AMS, WMS
aunnc -unit unit_name -refer

aunnc -unit unit_name -shutdown -nnc nnc_no

aunnc -unit unit_name -boot -nnc nnc_no

aunnc -unit unit_name -reboot -nnc nnc_no
```

Description

This command references the status of the NNC or Shutdown/Booting/Rebooting the NNC.

Options

```
-unit unit_name
Specify the name of the array unit for which to reference the status of the NNC
or shutdown/booting/rebooting the NNC.
Specify the name in less than or equal to 64 characters using alphanumeric
characters, special symbols "-", "_" (underline), ".", (period), "@",
or " (space)". Space in front and in the rear of the character string is
removed.

-refer
References the status of the NNC.

-shutdown
Shut downs the NNC.

-boot
Boots the NNC.

-reboot
Reboots the NNC.

-nnc nnc_no
Specify the NNC number.
```

Examples

The following example displays the status of the NNC of an array ams500.

```
% aunncc -unit ams500 -refer
NNC Status
0 ACTIVE
2 WARN
%
```

Table 3-16: Status of NNC

Status	Description
ACTIVE	NAS OS is active and the Node is in operation.
BOOT	NAS OS is in boot process.
DISUSE	Controller is blocked.
DOWN	NAS OS has abnormally stopped.
DUMP	A NAS Dump is being collected.
HUNGUP	NAS OS is hung-up.
INACTIVE	NAS OS is in operation and the Node is stopped.
INST	NAS OS is in installation process.
NEW	NAS OS is not installed.
SHUTDOWN	NAS OS is in shutdown process.
STOP	NAS OS is normally stopped.
WARN	NAS Manager is not installed, or NAS OS is in operation and the status of the Node is unknown.



NOTE: When you shutdown or reboot the NNC, just after the array powers ON or cluster starts from the NAS Manager, you must shutdown or reboot the NNC after the following confirmation

The cluster status is "ACTIVE", and the resource group status is "Online" or "Offline".

When shutting down or rebooting the NNC and the NNC is not in the above situation, it is possible that the cluster setting and resource group setting cannot be execute normally.

(Example: When executing the cluster stop from the NAS Manager that is connected to the NNC, which has not shut down or rebooted the NNC, it is possible that the cluster stop is not finished.) In this case, reboot the NNC, which has not shut down or rebooted the NNC from Navigator 2.

The following example shut downs the NNC of an array ams500.

```
% aunnc -unit ams500 -shutdown -nnc 0
Password:
Are you sure want to shut down the NNC0?
(y/n [n]): y
Please confirm the status of the cluster and resource group after the cluster is
starting.
If you execute this operation when the cluster and resource group are not availa
ble, it is possible to not set the cluster and resource group after that.
Do you want to continue processing? (y/n [n]): y
While NAS OS is active, this setting may affect the provided service.
Do you want to continue processing? (y/n [n]): y
After the clustering, this setting may affect the provided service.
Do you want to continue processing? (y/n [n]): y
The shutdown of NNC0 has been required.
%
```

There is no difference between boot and reboot operations.

Do not specify anything for the boot option.

The following example boots the NNC of an array ams500.

```
% aunnc -unit ams500 -boot -nnc 0
Password:
Are you sure want to boot the NNC0?
(y/n [n]): y
The boot of NNC0 has been required.
%
```

The following example reboots the NNC of an array ams500.

```
% aunnc -unit ams500 -reboot -nnc 0
Password:
Are you sure want to reboot the NNC0?
(y/n [n]): y
Please confirm the status of the cluster and resource group after the cluster is
starting.
If you execute this operation when the cluster and resource group are not availa
ble, it is possible to not set the cluster and resource group after that.
Do you want to continue processing? (y/n [n]): y
While NAS OS is active, this setting may affect the provided service.
Do you want to continue processing? (y/n [n]): y
After the clustering, this setting may affect the provided service.
Do you want to continue processing? (y/n [n]): y
The reboot of NNC0 has been required.
%
```

Monitoring errors

This section covers the following commands related to monitoring errors:

- [Setting the starting of the application on page 3-230](#)
- [Monitoring errors on page 3-231](#)
- [Referencing/setting the monitoring error options on page 3-234](#)

Setting the starting of the application

Command name

auextprog

Format

```
9500V, AMS, WMS, SMS, AMS2000
auextprog -refer

auextprog -set command

auextprog -test
```

Description

This command sets up an external program that is executed when an error is detected while monitoring errors.

Options

```
-refer
  Displays (references) the external program setup.

-set command
  Sets up an external program that is executed when an error is detected while
  monitoring errors.

-test
  Starts an external program specified by the -set option.
```

Examples

The following example sets up the application "go" to be executed.

```
% auextprog -set go
%
```

The following example displays the application setup to be executed.

```
% auextprog -refer
Application Name : go
%
```

Monitoring errors

Command name

auerroralert

Format

```
9500V, AMS, WMS, SMS, AMS2000  
auerroralert [ -time uptime ] [ -prog every | once ] [ -nodisp ]
```

Description

This command monitors an array subject to monitoring (an array registered by specifying the `-watch` option) for errors. While monitoring the errors, the word "Executing" indicating that the monitoring is in execution, and the information on failures that are detected by the error monitor are displayed. The contents of failure information displayed are the same as those of messages output to a log file. The word "Executing" indicating that the monitoring is in execution is displayed repeatedly, and the time for which monitoring is in execution is updated and will be displayed on the same line.

To stop monitoring for errors, forcibly terminate the process (e.g. press the Ctl + c keys).

In the case of the AMS/WMS, a failure that occurs in a different part is treated as a different failure though the model of the part is the same.

Error monitoring starts the monitoring from the status at the time of the start. When error monitoring is restarted, the status of the previous error monitoring is not retained.

Options

- time uptime
Specify the time interval at which to monitor the errors. Specify the value in the range of 1 to 720 minutes. If omitted, the error is monitored only once.
- prog every | once
Executes an external program when an error is detected.
 - every: After error monitoring is started, a specified application executes when an error is detected. If the same error is detected while monitoring errors, the application is no longer started from the second detection onward.
 - once : After error monitoring is started, a specified application executed when an error is detected for the first time. If errors are detected continuously, the application will not start. After the specified application executes the first time, in order to start the application again when an error is detected, terminate the error monitoring and then restart again.
- nodisp
A screen display of the monitoring result is suppressed.

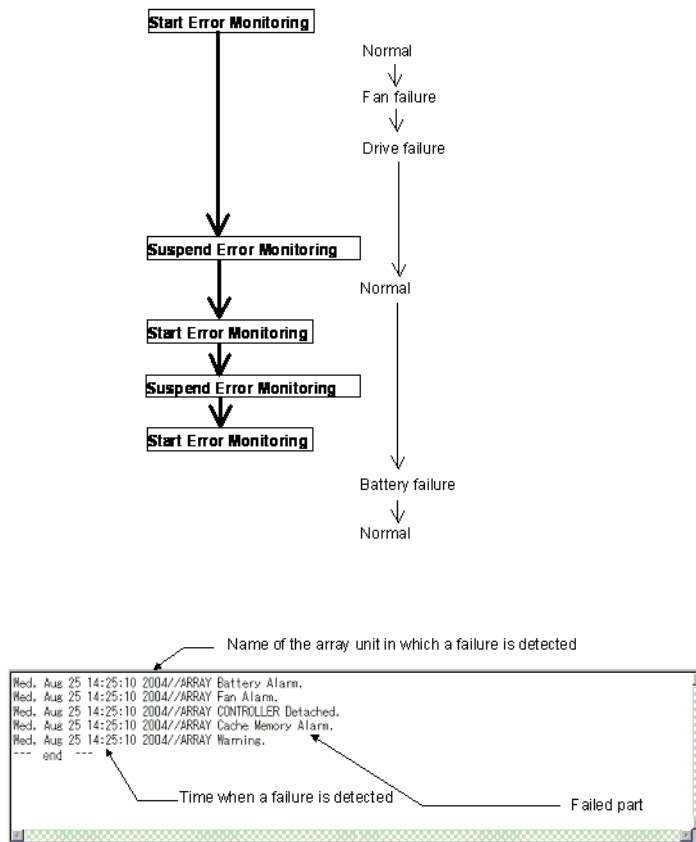
Example

The following example monitors errors at an interval of 10 minutes. During error monitoring, a battery failure was detected in an array 9500a1.

```
% auerroralert -time 1
Mon, May 01 10:10:00 2002 Executing.
Mon, May 01 10:30:00 2002 /9500a1/ARRAY Battery Alarm.
Mon, May 01 10:40:00 2002 Executing.
```

When a failure is detected in the array and error monitoring is executed, the function outputs the failure information to a log file.

The log file is output with file name: `errlog.txt` and in a text file format, onto a path setup by the `STONAVM_HOME` environmental variable. The file format is shown in the following example.



The output size of a log file is up to 520 k bytes. When the log information exceeds the limit, the log file is renamed to "errlog.txt.pre" and a log file "errlog.txt" is newly created.

The string "--- end ---" comes at the end of log information output. If the log information surpasses its limit again, the existing log file "errlog.txt" is replaced with "errlog.pre.txt" and then a new log file "errlog.txt" is created again.



NOTE: The failure detection time is a time of the clock on a personal computer or Server/Workstation in which Navigator 2 has been installed.

The log information to be output reports the failure part using a message text. The format of message text is shown below.

Day, Mon.dd hh:mm:ss yyyy/DF name/message text

Day: Day of the week **hh:mm:ss:** Hours, minutes, and seconds

Mon: Month **yyyy:** Year

dd: Date

Referencing/setting the monitoring error options

Command name

auerralertopt

Format

```
9500V, AMS, WMS, SMS, AMS2000
auerralertopt -refer -account

When the monitoring account is not set or changed.
auerralertopt -set -account enable
                    -uid user_id | -uidfile file_name | -askuid
                    [ -passwdfile file_name ]
When setting the monitoring account to enable.
auerralertopt -set -account enable
When setting the monitoring account to disable.
auerralertopt -set -account disable

auerralertopt -test -account [ -unit unit_name ... ]
```

Description

This command references or sets the monitoring error options.

Options

-refer
Displays the monitoring error options.

-set
Sets the monitoring error options.

-test
Tests the monitoring error options.

-account
When the **-refer** option is specified:
Displays the monitoring account information.
When the **-test** option is specified:
Authentication tests by the monitoring account.

-account enable | disable
Specify whether to set the monitoring account effective or ineffective.

enable : Enables the monitoring account.
 disable: Disables the monitoring account.

-uid user_id
Specify the user ID.

user_id: User ID (See Note 1)

-uidfile file_name
Specify the file(path) name when setting the user ID using a file.

file_name: File (path) name

-askuid
Specify this option when inputting the user ID for a request.

-passwdfile file_name
Specify the file(path) name when setting the password using a file.

file_name: File (path) name

-unit unit_name
Specify the name of the array unit for which to test.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed. If omitted, all array unit subject to monitoring will be tested.

Single or multiple array unit names can be specified.

Single specification : Specifying a single array unit name.

Example: -unit ams2000a1

Multiple specification: Specifying multiple array unit names.

Example: -unit ams2000a1 ams2000a2

Note 1: For User ID, less than or equal to 256 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.

(!,#,,\$,%,&,'*,+,-,./,=:?@,^,_,`{,|,},~, (space))

Examples

The following example displays the monitoring errors account information.

```
% auerralertopt -refer -account
Monitoring Account : Enable
USER id : user-acc
%
```

The following example sets the monitoring errors account information.

```
% auerralertopt -set -account -uid User001
Are you sure you want to set the account for monitoring unit? (y/n [n]): y
Please input the password.
Password :
The account for monitoring unit has been set successfully.
%
```

The following example tests the monitoring errors account information.

```
% auerralertopt -test -account
Unit Name                                     Type Result
ams500                                       AMS500 OK
9500                                         9500V OK
ams500m                                       AMS500 OK
%
```

Tuning parameters

This section covers the following commands related to tuning parameters:

- [Referencing/setting system tuning parameters on page 3-237](#)
- [Referencing/setting LU tuning parameters on page 3-240](#)
- [Referencing/setting prefetch tuning parameters on page 3-241](#)
- [Referencing/setting multi-stream tuning parameters on page 3-243](#)
- [Referencing/setting LU ownership tuning parameters on page 3-245](#)
- [Setting/deleting the account information for scripts on page 3-246](#)

Referencing/setting system tuning parameters

Command name

ausystuning

Format

9500V

```
ausystuning -unit unit_name --refer
```

When setting the Multi Streaming

```
ausystuning -unit unit_name --set  
[ -mspcount num ]  
[ -msnextpf on | off ]  
[ -mspfsize 64 | 128 | 256 | 512 | 1024 | 2048 | 3072 |  
4096 | 5120 | 6144 | 7168 | 8192 | 9216 | 10240 ]
```

```
ausystuning -unit unit_name -default MultiStreaming
```

When setting the other configurations

```
ausystuning -unit unit_name --set  
[ -dtystart num ]  
[ -dtystop num ]  
[ -rndbufsize0 enable | disable ]  
[ -rndbuf num ]
```

```
ausystuning -unit unit_name --default
```

AMS, WMS

```
ausystuning -unit unit_name --refer
```

```
ausystuning -unit unit_name --set  
[ -dtystart num ]  
[ -dtystop num ]  
[ -cachecontrol FIFO | LRU ]  
[ -detailedtrace on | off ]
```

```
ausystuning -unit unit_name -default
```

SMS, AMS2000

```
ausystuning -unit unit_name --refer
```

```
ausystuning -unit unit_name --set  
[ -dtystart num ]  
[ -dtystop num ]  
[ -cachecontrol FIFO | LRU ]  
[ -detailedtrace on | off ]  
[ -loadbalancing enable | disable ]  
[ -loadbalancingtime 3 | 5 | 10 | 15 | 30 | 60 | 120 | 180 ]
```

```
ausystuning -unit unit_name -default
```

Description

This command refers to or sets the system tuning parameters.

Options

-unit unit_name

Specify the name of an array unit to which the system tuning parameters is referred or set.

Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References the system tuning parameters that has been set and reserved.

-set
Sets the system tuning parameters.

-mspfcount num
Specify the condition to make a pre-fetch in the multi-streaming (1 to 10).
The setting can be made only when the Multiple Stream Mode is validated.

-msnextsize on | off
Specify the time when the next pre-fetch of the multi-streaming is to be made.
The setting can be made only when the Multiple Stream Mode is validated.

 on : Starts the next pre-fetch when the reading is done up to the specified percentage.
 off: The next pre-fetch is not started as long as a read hit is made.

-mspfsize 64 | 128 | 256 | 512 | 1024 | 2048 | 3072 | 4096 | 5120 | 6144 | 7168 | 8192
 | 9216 | 10240
Specify an amount of data to be pre-fetched in the multi-streaming.
The setting can be made only when the Multiple Stream Mode is validated.

-dtystart num
Specify an occasion to de-stage dirty data. (0 to 50)

-dtystop num
Specify an occasion to stop the de-staging of dirty data. (0 to 50)

-rndbufsize0 enable | disable
Set whether to validate or invalidate the specification of the random simple buffer size as 0%.

 enable : Enables the specification of the random simple buffer size as 0%.
 disable: Disables the specification of the random simple buffer size as 0%.

-rndbuf num
Specify a size of the random simplified buffer. (0 to 100)
When specifying this option, the disk array subsystem must be restarted in order to validate the setting.

-cachecontrol FIFO | LRU
Specify a cache control mode.

 FIFO: First-in First-out
 LRU : Least Recently Used

-detailedtrace on | off
Specify whether to set the detailed trace mode effective or ineffective.

 on : Enables the detailed trace mode.
 off: Disables the detailed trace mode.

-loadbalancing enable | disable
Set whether to validate or invalidate the specification of the load balancing.

 enable : Enables the specification of the load balancing
 disable: Disables the specification of the load balancing

-loadbalancingtime 3 | 5 | 10 | 15 | 30 | 60 | 120 | 180
Specify the load balancing monitoring time (minutes).

-default MultiStreaming
Return the parameter for tuning the performance of multi-streaming to the default value. The setting can be made only when the Multiple Stream Mode is validated.

-default
Returns the parameters for performance tuning to their default value.

Note: Validation or invalidation of the Multiple Stream Mode is set with the online system parameter (aounsysprm) or the system parameter (ausysparam). (DF600)

Examples

The following example displays the system tuning parameters of an array 9500a1.

```
% ausystuning -unit 9500a1 -refer
Password:
Dirty Data Opportunity [%] : 10
Dirty Data Stop Opportunity [%] : 0
Specifying Random Simple Buffer Size 0%
  Current Value : disable
  New Value    : disable
Random Simple Buffer Size [%]
  Current Value : 0
  New Value    : 0
%
```

The following example displays the system tuning parameters of an array ams500a1.

```
% ausystuning -unit ams500a1 -refer
Password:
Dirty Data Opportunity [%] : 10
Dirty Data Stop Opportunity [%] : 0
Cache Control Mode        : FIFO
Detailed Trace Mode       : ON
%
```

The following example displays the system tuning parameters of an array ams2300a1.

```
% ausystuning -unit ams2300a1 -refer
Dirty Data Opportunity [%] : 10
Dirty Data Stop Opportunity [%] : 0
Cache Control Mode        : FIFO
Detailed Trace Mode       : ON
Load Balancing             : Enable
Load Balancing Monitoring Time [min.]: 3
%
```

Referencing/setting LU tuning parameters

Command name

aulutuning

Format

```
9500V
  aulutuning -unit unit_name -refer

  aulutuning -unit unit_name -set -lu lun ...
              -pdata disable | num

  aulutuning -unit unit_name -default [ -lu lun ]
```

Description

This command refers to or sets the LU tuning parameters.

Options

-unit unit_name
Specify the name of an array unit to which the LU tuning parameters is referred or set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
References the LU tuning parameters.

-set
Sets the LU tuning parameters.

-default
Returns the parameter for tuning the performance to the default value.

-lu lun ...
Specify number(s) of LU(s) for which to be set the LU tuning parameters. One or more LU number(s) can be specified. However, only a single logical unit can be specified when the **-default** has been specified.
Single or multiple LU numbers can be specified.

Single specification : Specifying a single LU number.
Example: -lu 3
Multiple specification: Specifying multiple LU numbers.
Example: -lu 0 1 2 3 4 5 8
 -lu 0-5 8

-pdata disable | num
Specify the time to start the pre-fetch.

disable: The pre-fetch is not started.
num : Specify the condition to start the next pre-fetch, that is, a percentage of data to be pre-fetched that has been read (0 to 100).

Example

The following example displays the logical unit tuning parameters of an array 9500a1.

```

% autuning -unit 9500a1 -refer
Password:
LU 0
  Prefetch Starting Opportunity [%] : 50
LU 1
  Prefetch Starting Opportunity [%] : 50
  :
  :
%
```

Referencing/setting prefetch tuning parameters

Command name

```
autuningprefetch
```

Format

```

AMS, WMS
autuningprefetch -unit unit_name -refer

When the multi stream of LU is effective.
autuningprefetch -unit unit_name -set
                  [ -seqcount num ]
                  [ -fixedsize num ]
                  [ -basesize num ]
                  [ -lu lun ... ]

When the multi stream of LU is ineffective.
autuningprefetch -unit unit_name -set
                  [ -multistreamread enable | disable ]
                  [ -multistreamwrite enable | disable ]
                  [ -multistreamnext on | off ]
                  [ -seqcount num ]
                  [ -criteria fixed | base ]
                  [ -size num -lu lun ... ]

autuningprefetch -unit unit_name -default
```

Description

This command refers to or sets the performance tuning parameters (enable/disable of the multi-stream mode (read/write), decided sequential number, criteria for the pre-fetch, and size of data to be pre-fetched per logical unit).

Options

```

-unit unit_name
  Specify the name of the array unit to which the performance tuning parameters
  is referred or set.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
  or " (space)". Space in front and in the rear of the character string is
  removed.
-refer
  References the performance tuning parameters.
-set
  Sets the performance tuning parameters.
-default
  Returns the performance tuning parameters to the default value.
-multistreamread enable | disable
  Sets whether to validate or invalidate the specification of the multi-stream
```

read.

enable : Enables the specification of the multi-stream read.
 disable: Disables the specification of the multi-stream read.

-multistreamwrite enable | disable
 Sets whether to validate or invalidate the specification of the multi-stream write.

enable : Enables the specification of the multi-stream write.
 disable: Disables the specification of the multi-stream write.

-multistreamnext on | off
 Specify whether or not to do the following pre-fetch in the multi-stream mode.
 The specification can be made only when the multi-stream mode (read) is valid.

on : When a reading is done up to the preset extent out of the data pre-fetched, the following pre-fetch is done.
 off: No pre-fetch is done as long as the pre-fetched data makes a hit.

-seqcount num
 Specify the decided sequential number (0 to 10).

-criteria fixed | base
 Specify the criteria for the pre-fetch.

fixed: Use the fixed size of data to be pre-fetched as the criteria.
 base : Use the base size of data to be pre-fetched as the criteria.
 The specification can be made only when the multi-stream mode (read) is invalid.

-size num
 Specify the size of data to be pre-fetched for an LU (1 to 65535 [KB]).
 Specify the fixed size of data to be pre-fetched when the pre-fetch criteria is fixed or the basic size of data to be pre-fetched when the criteria is base.

-lu lun ...
 Specify a number of an LU.
 Single or multiple LU numbers can be specified.

Single specification : Specifying a single LU number.
 Example: -lu 3

Multiple specification: Specifying multiple LU numbers.
 Example: -lu 0 1 2 3 4 5 8
 -lu 0-5 8

-fixedsize num
 Specify the fixed size of pre-fetched data (1 to 65535 [KB]).

-basesize num
 Specify the base size of pre-fetched data (1 to 65535 [KB]).

Example

The following example displays the pre-fetch tuning parameters of an array ams500a1.

```
% autuningprefetch -unit ams500a1 -refer
Password:
Count of Judgment Sequential : 2
Prefetch Size
  LUN Fixed Base RAID Level
    0 256KB 128KB 5(4D+1P)
  :
  :
%
```

Referencing/setting multi-stream tuning parameters

Command name

autuningmultistream

Format

```
AMS, WMS, SMS, AMS2000
autuningmultistream -unit unit_name -refer

AMS, WMS
autuningmultistream -unit unit_name -set
                    -scope system | lu
                    [ -lu lun ... ]
                    [ -read enable | disable ]
                    [ -write enable | disable ]
                    [ -next enable | disable ]
                    [ -criteria fixed | base ]

SMS, AMS2000
autuningmultistream -unit unit_name -set
                    -scope system | lu
                    [ -lu lun ... ]
                    [ -readwrite enable | disable ]
                    [ -next enable | disable ]
                    [ -criteria fixed | base ]
                    [ -seqcount num ]
                    [ -fixedsize num ]
                    [ -basesize num ]

AMS, WMS, SMS, AMS2000
autuningmultistream -unit unit_name -default
```

Description

This command refers to or sets the multi stream tuning parameters (enable/disable of the read/write mode, following pre-fetch, and criteria for the pre-fetch).

Options

```
-unit unit_name
  Specify the name of the array unit to which the multi stream tuning parameters
  is referred or set.
  Specify the name in less than or equal to 64 characters using alphanumeric
  characters, special symbols "-" (minus), "_" (underline), "." (period), "@",
  or " (space)". Space in front and in the rear of the character string is
  removed.
-refer
  References the multi stream tuning parameters.
-set
  Sets the multi stream tuning parameters.
-default
  Returns the multi stream tuning parameters to the default value.
-scope system | lu
  Specify the scope.
      system: system
      lu : logical unit
-lu lun ...
  Specify a number of an LU.
  Single or multiple LU numbers can be specified.
```

```

Single specification : Specifying a single LU number.
Example: -lu 3
Multiple specification: Specifying multiple LU numbers.
Example: -lu 0 1 2 3 4 5 8
        -lu 0-5 8

-read enable | disable
Sets whether to validate or invalidate the specification of the read mode.

enable : Enables the specification of the read mode.
disable: Disables the specification of the read mode.

-write enable | disable
Sets whether to validate or invalidate the specification of the write mode.

enable : Enables the specification of the write mode.
disable: Disables the specification of the write mode.

-readwrite enable | disable
Sets whether to validate or invalidate the specification of the read/
write mode.
When the read/write mode is invalid, the mode is the read mode.

enable : Enables the specification of the read/write mode.
disable: Disables the specification of the read/write mode.

-next enable | disable
Specify whether or not to do the following pre-fetch.
When the scope is the system:
The specification can be made only when the read mode is valid.
When the scope is the logical unit:
The specification can be made only when the read mode of all specified
LU is
valid.

enable : When a reading is done up to the preset extent out of the data
pre-fetched, the following pre-fetch is done.
disable: No pre-fetch is done as long as the pre-fetched data makes
a hit.

-criteria fixed | base
Specify the criteria for the pre-fetch.

fixed: Use the fixed size of data to be pre-fetched as the criteria.
base : Use the base size of data to be pre-fetched as the criteria.
When the scope is the system:
The specification can be made only when the read mode is invalid.
When the scope is the logical unit:
The specification can be made only when the read mode of all
specified LU is invalid.

-seqcount num
Specify the decided sequential number (0 to 10).

-fixedsize num
Specify the fixed size of pre-fetched data (1 to 65535 [KB]).

-basesize num
Specify the base size of pre-fetched data (1 to 65535 [KB]).

```

Example

The following example displays the multi-stream tuning parameters of an array ams500a1.

```

% autuningmultistream -unit ams500a1 -refer
Password:
Scope : System
Mode/Prefetch Information
  LUN Mode   Prefetch Next Prefetch Criteria
  ALL Normal Disable   Base
%
```

Referencing/setting LU ownership tuning parameters

Command name

autuningluown

Format

```
SMS, AMS2000
autuningluown -unit unit_name -refer [-lu lun ... ]

autuningluown -unit unit_name -set -lu lun
               -ctl0 | -ctl1
```

Description

This command references or sets the LU ownership tuning parameters.

Options

```
-unit unit_name
    Specify the name of the array unit for which to reference or set the LU
    ownership tuning parameters.
    Specify the name in less than or equal to 64 characters using alphanumeric
    characters, special symbols "-" (minus), "_" (underline), "." (period),
    "@",
    or " (space)". Space in front and in the rear of the character string is
    removed.
-refer
    References the LU ownership tuning parameters.
-set
    Sets the LU ownership tuning parameters.
-lu lun ...
    Specify an LU number.
    Single or multiple LU numbers can be specified.
        Single specification : Specifying a single LU number.
        Example: -lu 3
        Multiple specification: Specifying multiple LU numbers.
        Example: -lu 0 1 2 3 4 5 8
                -lu 0-5 8
-ctl0 | -ctl1
    Specify the controller.
```

Examples

The following example displays the logical unit ownership tuning parameters of an array sms100a1.

```
% autuningluown -unit sms100a1 -refer
LU CTL Core RAID Group DP Pool Cache Partition Type
0 0 N/A 0 N/A 0 SAS
1 0 N/A 0 N/A 0 SAS
2 1 N/A 0 N/A 1 SAS
%
```

The following example sets the logical unit ownership tuning parameters of an array sms100a1.

```
% autuningluown -unit sms100a1 -set -lu 0 -ctl0
Are you sure you want to set the LU ownership?
(y/n [n]): y
The LU ownership has been set successfully.
%
```

Setting/deleting the account information for scripts

Command name

```
auaccountenv
```

Format

```
AMS, WMS, SMS, AMS2000
auaccountenv -set -uid user_id | -uidfile file_name | -askuid
               [ -passwdfile file_name ]

auaccountenv -rm
```

Description

This command sets or deletes the account information.

Options

```
-set          Sets the account information.
-rm          Deletes the account information.

-uid user_id  Specify the user ID.
              user_id: User ID (See Note 1)

-uidfile file_name
              Specify the file(path) name when setting the user ID using a file.
              file_name: file (path) name

-askuid       Specify this option when inputting the user ID for a request.

-passwdfile file_name
              Specify the file (path) name when setting the password using a file.
              file_name: file (path) name
```

Note 1: For User ID, less than or equal to 256 ASCII characters (alphabetic characters, numerals, and the following symbols) can be used.
(!, #, \$, %, &, ', *, +, -, ., /, =, ?, @, ^, _ , ` {, |, }, ~, (space))

When executing this command for an array whose Account Authentication function is valid, the input request at the time of the command execution can make the input unnecessary by executing this command. However, to

make the input unnecessary, it is required to set the STONAVM_ACT environment variable to "on" before actually executing the command with the prerequisite that this command is executed.



NOTE: There are the characters that cannot be used in the command line. When using "!", "#", "\$", "&", "'", "*", "?", "`", "{", "|", or "~" for the `-uid` option, set the file by using the `-uidfile` option. When "!", "#", "\$", "&", "'", "*", "?", "`", "{", "|", or "~" is used for the `-uid` option, the command may terminate abnormally or the illegal user ID may be set.

Examples

The following example sets the account information.

```
% auaccountenv -set -uid User001
Are you sure you want to set the account information? (y/n [n]): y
Please input password.
Password:
The account information has been set successfully.
%
```

The following example sets the account information.

```
% auaccountenv -set -uid User001 -passwdfile pass.txt
Are you sure you want to set the account information? (y/n [n]): y
The account information has been set successfully.
Are you sure you want to delete the password file? (y/n [n]): y
The password file has been deleted successfully.
%
```

The following example deletes the account information.

```
% auaccountenv -rm
Are you sure you want to delete the account information? (y/n [n]): y
The account information has been deleted successfully.
%
```

Miscellaneous commands

This section covers miscellaneous commands for the following topics:

-
- [Displaying statistical information on page 3-250](#)
- [Outputting performance information file on page 3-251](#)
- [Referencing/setting the collection state of performance statistics on page 3-269](#)
- [Downloading/updating firmware on page 3-272](#)

Setting a password in administration mode

Command name

aupasswd

Format

9500V, AMS, WMS
aupasswd

Description

This command sets a new password used in administration mode to execute administration commands. This command also changes passwords.

The administration commands are used when operating the 9500V and AMS/WMS.

When setting a new password, enter the new password twice. When changing the password, enter an already-set password and then enter a new password.

Specify the password in less than or equal to 12 characters using alphanumeric characters or the following symbols. (!, #, \$, %, &, ', *, +, -, ., /, =, ?, @, ^, _ , {, |, ~, ", (,), , : ; ; < , > , [, \ ,])

Examples

The following example sets a new password used in administration mode.

```
% aupasswd
New password: (Enters a password to be set newly.)
Retype new password: (Enters the same password as above.)
%
```

The following example changes a password used in administration mode.

```
% aupasswd
Old password: (Enters an already-set password.)
New password: (Enters a new password.)
Retype new password: (Enters the same password as above.)
%
```

Displaying statistical information

Command name

austatistics

Format

```
9500V
austatistics -unit unit_name -memory | -drive

AMS, WMS
austatistics -unit unit_name
```

Description

This command displays the statistical information that has been accumulated in the array. The following items will be displayed.

- Controller use condition
- Number of host commands received
- Command execution condition
- Cache load condition

Options

-unit unit_name
Specify the name of an array unit in which the statistical information is to be displayed. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-memory | -drive
Specify the location of the statistical information to be displayed.

- memory: The statistical information (the current information) in the current memory will be displayed.
- drive : The statistical information stored in the system drive (the information at the time of activating the array unit) will be displayed.

Example

The following example displays the statistical information of an array 9500a1.

```
% astatistics -unit 9500a1 -memory
Controller
Array Time
  Controller Acting Time (Integrated) [minute(s)] : 4676
  Controller Acting Time (Work) [m second] : 256969390
CTL0
  Power On Times : 22
CTL1
  Power On Times : 22

Host Commands
CTL LU READ WRITE
0 0 2677 3261
0 1 2752 2835
.:
.:
.:
1 511 0 0

Execution
CTL LU Reads Writes Sequential Sequential Prefetch Write Through
0 0 LU Cache Hits Cache Hits Reads Writes Stagings Operation
0 0 1067 2904 384 424 31229 0
0 1 969 2651 387 386 30291 0
.:
.:
.:

Cache Load
Number of Inflow Threshold Reached
CTL0 : 0
CTL1 : 0
%
```

Outputting performance information file

Command name

auperform

Format

```
9500V
auperform -unit unit_name -manual [ -cat ] [ -lu lun ... ]
[ -path path_name ]

auperform -unit unit_name -manual -pfmstatis
[ -cat ]
[ -portinfo ]
[ -rginfo [ rg_no ... ] ]
[ -luinfo [ lun ... ] ]
[ -cacheinfo ]
[ -processorinfo ]
[ -driveinfo [ unit_no.hdu_no ... ] ]
[ -driveoprinfo [ unit_no.hdu_no ... ] ]
[ -backendinfo [ path_no.loop_no ... ] ]
[ -path path_name ]

auperform -unit unit_name -auto time [ -count n ] [ -cat ] [ -lu lun ... ]
[ -path path_name ]

auperform -unit unit_name -auto time -pfmstatis
[ -count n ]
[ -cat ]
[ -portinfo ]
[ -rginfo [ rg_no ... ] ]
[ -luinfo [ lun ... ] ]
```

```

[-cacheinfo ]
[-processorinfo ]
[-driveinfo [ unit_no.hdu_no ... ]]
[-driveoprinfo [ unit_no.hdu_no ... ]]
[-backendinfo [ path_no.loop_no ... ]]
[-path path_name ]

```

AMS, WMS

```

auperform -unit unit_name -manual -pfmstatis

```

```

[-cat ]
[-portinfo ctl_no [ port_no ... ]]
[-rginfo ctl_no [ rg_no ... ]]
[-luinfo ctl_no [ lun ... ]]
[-cacheinfo ctl_no ]
[-processorinfo ctl_no ]
[-driveinfo ctl_no [ unit_no.hdu_no ... ]]
[-driveoprinfo ctl_no [ unit_no.hdu_no ... ]]
[-backendinfo ctl_no [ path_no.loop_no ... ]]
[-path path_name ]

```

```

auperform -unit unit_name -auto time -pfmstatis

```

```

[-count n ]
[-cat ]
[-portinfo ctl_no [ port_no ... ] ]
[-rginfo ctl_no [ rg_no ... ] ]
[-luinfo ctl_no [ lun ... ] ]
[-cacheinfo ctl_no ]
[-processorinfo ctl_no ]
[-driveinfo ctl_no [ unit_no.hdu_no ... ] ]
[-driveoprinfo ctl_no [ unit_no.hdu_no ... ] ]
[-backendinfo ctl_no [ path_no.loop_no ... ] ]
[-path path_name ]

```

SMS, AMS2000

```

auperform -unit unit_name -manual -pfmstatis

```

```

[-cat ]
[-portinfo ctl_no [ port_no ... ] ]
[-rginfo ctl_no [ rg_no ... ] ]
[-luinfo ctl_no [ lun ... ] ]
[-cacheinfo ctl_no ]
[-processorinfo ctl_no ]
[-driveinfo ctl_no [ unit_no.hdu_no ... ] ]
[-driveoprinfo ctl_no [ unit_no.hdu_no ... ] ]
[-backendinfo ctl_no [ path_no ... ] ]
[-path path_name ]

```

```

auperform -unit unit_name -auto time -pfmstatis

```

```

[-count n ]
[-cat ]
[-portinfo ctl_no [ port_no ... ] ]
[-rginfo ctl_no [ rg_no ... ] ]
[-luinfo ctl_no [ lun ... ] ]
[-cacheinfo ctl_no ]
[-processorinfo ctl_no ]
[-driveinfo ctl_no [ unit_no.hdu_no ... ] ]
[-driveoprinfo ctl_no [ unit_no.hdu_no ... ] ]
[-backendinfo ctl_no [ path_no ... ] ]
[-path path_name ]

```

AMS2000

```

auperform -unit unit_name -manual -pfmstatis

```

```

[-cat ]
[-portinfo ctl_no [ port_no ... ]]
[-rginfo ctl_no [ rg_no ... ]]
[-dppoolinfo ctl_no [ rg_no ... ]]
[-luinfo ctl_no [ lun ... ]]
[-cacheinfo ctl_no ]
[-processorinfo ctl_no ]
[-driveinfo ctl_no [ unit_no.hdu_no ... ]]
[-backendinfo ctl_no [ path_no ... ]]
[-path path_name ]

```

```

auperform -unit unit_name -auto time -pfmstatis

```

```

[-count n ]
[-cat ]
[-portinfo ctl_no [ port_no ... ]]

```

```

[-rginfo ctl_no [ rg_no ... ]]
[-dppoolinfo ctl_no [ pool_no ... ]]
[-luninfo ctl_no [ lun ... ]]
[-cacheinfo ctl_no ... ]
[-processorinfo ctl_no ... ]
[-driveinfo ctl_no [ unit_no.hdu_no ... ]
[-driveoprinfo ctl_no [ unit_no.hdu_no ... ]
[-backendinfo ctl_no [ path_no ... ]]
[-path path_name ]

```

Description

This command acquires the command operational condition and performance statistics information in an array, and outputs their respective information in a text-file format into the current or specified directory. When displaying an output file, a warning message may be reported depending on the editor. However, the contents will be displayed correctly.

The following information will be acquired:

When the `-pfmstatus` option is absent:

- Number of Read commands received (Read CMD Count)
- Number of the cache-hit Read commands received within the Read command (Read CMD Hit Count)
- Rate of cache-hitting within the received Read command (Rate/Read Hit)
- Number of Write commands received (Write CMD Count)
- Number Write commands that had been cache-hit within the received Write command (Write CMD Hit Count)
- Rate of cache-hitting within the received Write command (Rate/Write Hit)

When the `-pfmstatus` option is present:

In addition to the six above information, the following performance statistics information is acquired.

- Received number of Read/Write commands per second (IO Rate)
- Received number of Read commands per second (Read Rate)
- Received number of Write commands per second (Write Rate)
- Transfer size of Read/Write commands per second (Trans. Rate)
- Transfer size of Read commands per second (Read Trans. Rate)
- Transfer size of Write commands per second (Write Trans. Rate)
- Transfer size of Read commands (Read Trans. Size)
- Transfer size of Write commands (Write Trans. Size)
- Rate of cache usage capacity within the cache capacity (Cache Write Pending Rate)
- Number of Online Verify commands per second (Online Verify Rate)
- Number of Online Verify commands (Online Verify CMD Count)
- Operation rate of the processor (Usage)

- Operation rate of the drive (HDU Operating Rate)
- Tag count (Tag Count)
- Clean cache usage rate (Cache Clean Queue Usage Rate)
- Middle cache usage rate (Cache Middle Queue Usage Rate)
- Physical cache usage rate (Cache Physical Queue Usage Rate)
- Total cache usage rate (Cache Total Queue Usage Rate)
- Received number of Initiator Control commands per second (CTL CMD IO Rate)
- Received number of Initiator Data commands per second (Data CMD IO Rate)
- Transfer size of Initiator Control commands per second (CTL CMD Trans. Rate)
- Transfer size of Initiator Data commands per second (Data CMD Trans. Rate)
- Response time of Initiator Control commands (CTL CMD Time)
- Response time of Initiator Data commands (Data CMD Time)
- Max response time of Initiator Control commands (CTL CMD Max Time)
- Max response time of Initiator Data commands (Data CMD Max Time)
- Received number of Initiator Control commands (CTL CMD Count)
- Received number of Initiator Data commands (Data CMD Count)
- Transfer size of Initiator Control commands (CTL CMD Trans. Size)
- Transfer size of Initiator Data commands (Data CMD Trans. Size)
- Average Tag Count (Average Tag Count)
- Timeout error count (TimeoutError Count)
- Read/Write commands hit information (Read/Write CMD Hit)
- Read/Write commands miss information (Read/Write CMD Miss)
- Read/Write commands job information (Read/Write CMD Job)
- Unload time (Unload Time)
- Received number of Random Read/Write commands per second (Random IO Rate)
- Received number of Random Read commands per second (Random Read Rate)
- Received number of Random Write commands per second (Random Write Rate)
- Transfer size of Random Read/Write commands per second (Random Trans. Rate)
- Transfer size of Random Read commands per second (Random Read Trans. Rate)
- Transfer size of Random Write commands per second (Random Write Trans. Rate)
- Received number of Random Read commands (Random Read CMD Count)

- Received number of Random Write commands (Random Write CMD Count)
- Transfer size of Random Read commands (Random Read Trans. Size)
- Transfer size of Random Write commands (Random Write Trans. Size)
- Received number of Sequential Read/Write commands per second (Sequential IO Rate)
- Received number of Sequential Read commands per second (Sequential Read Rate)
- Received number of Sequential Write commands per second (Sequential Write Rate)
- Transfer size of Sequential Read/Write commands per second (Sequential Trans. Rate)
- Transfer size of Sequential Read commands per second (Sequential Read Trans. Rate)
- Transfer size of Sequential Write commands per second (Sequential Write Trans. Rate)
- Received number of Sequential Read commands (Sequential Read CMD Count)
- Received number of Sequential Write commands (Sequential Write CMD Count)
- Transfer size of Sequential Read commands (Sequential Read Trans. Size)
- Transfer size of Sequential Write commands (Sequential Write Trans. Size)
- Received number of XCOPY commands per second (XCOPY Rate)
- Received number of XCOPY Read commands per second (XCOPY Read Rate)
- Received number of XCOPY Write commands per second (XCOPY Write Rate)
- Transfer size of XCOPY Read commands per second (XCOPY Read Trans. Rate)
- Transfer size of XCOPY Write commands per second (XCOPY Write Trans. Rate)
- Response time of XCOPY commands (XCOPY Time)
- Max response time of XCOPY commands (XCOPY Max Time)

The output file names are as follows:

When the `-pfmstatis` option is absent:

When the `-cat` option is present:

- `"pfms.txt"` for a single configuration
- `"pfmd.txt"` for a dual configuration

When the `-cat` option is absent:

- For acquiring manually: "pfmsXXXXX.txt" for a single configuration, and "pfmdXXXXX.txt" for a dual configuration
- For acquiring automatically: "pfmsXXXXX.txt" for a single configuration, and "pfmdXXXXX.txt" for a dual configuration
- ("XXXXX" is a number from 00000 to 19999.)

When the -pfmstatis option is present:

When the -cat option is present: "pfm.txt"

When the -cat option is absent:

- For acquiring manually: "pfmXXXXX.txt"
- For acquiring automatically: "pfmXXXXX.txt"
- ("XXXXX" is a number from 00000 to 19999.)



NOTE: If the -pfmstatis option is specified, the entire information is output to files once, the size of the output data is 500 kB and 1,600 kB in the cases of the 9500V and 9580V respectively. When the -pfmstatis option is not specified the whole information is output to files once, the size of the output data is 110 kB and 450 kB in the cases of the 9500V and 9580V respectively. The data size varies in proportion to the number of times of outputs specified. To output the whole information to files 20,000 times using the 9580V, a disk capacity of approximately 32 GB is required when the -pfmstatis option is specified.

Options

- unit unit_name
Specify the name of an array unit in which the performance information is to be acquired.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.
- manual
Acquires the performance information manually.
- auto time
Automatically acquires the performance information at specified interval of time (1 to 1439 minutes).
- count n
If automatically acquisition is specified, specify the number of times to repeat the acquisition (1 to 20000).
- cat
Specify this option when outputting files making them concatenated as one file.
- path path_name
Specify the directory in which the performance information is to be acquired.
If omitted, the information is outputted into the current directory.
- pfmstatis
Specify this option when outputting the performance statistics information.
- 9500V only:
- lu lun ...
When outputting performance information of an optional logical unit, specify the logical unit number to be output.
When doing that, enter the logical unit number using numerals or a hyphen(s)

(-). If the specification is omitted, the information about all logical units is output.

Single or multiple logical unit numbers can be specified.

Single specification : Specifying a single logical unit number.

Example: -lu 3

Multiple specification: Specifying multiple logical unit numbers.

Example: -lu 0 1 2 3 4 5 8
-lu 0-5 8

-portinfo

Specify this option when outputting the performance statistics information of port.

-rginfo [rg_no ...]

When outputting performance statistics information of RAID group, specify the RAID group number to be output.

When doing that, enter the RAID group number using numerals or hyphen(s) (-). If the specification of RAID group number is omitted, the information about all RAID group is output.

Single or multiple RAID group numbers can be specified.

Single specification : Specifying a single RAID group number.

Example: -rginfo 3

Multiple specification: Specifying multiple RAID group numbers.

Example: -rginfo 0 1 2 3 4 5 8
-rginfo 0-5 8

-luinfo [lun ...]

When outputting performance statistics information of logical unit, specify the logical unit number to be output.

When doing that, enter the logical unit number using numerals or a hyphen(s) (-). If the specification of logical unit number is omitted, the information about all logical units is output.

Single or multiple logical unit numbers can be specified.

Single specification : Specifying a single logical unit number.

Example: -luinfo 3

Multiple specification: Specifying multiple logical unit numbers.

Example: -luinfo 0 1 2 3 4 5 8
-luinfo 0-5 8

-cacheinfo

Specify this option when outputting the performance statistics information of cache.

-processorinfo

Specify this option when outputting the performance statistics information of processor.

-driveinfo [unit_no.hdu_no ...]

When outputting statistical information on the drive performance, specify the Unit number and HDU number punctuating them with a period.

When doing that, enter the Unit number and HDU number using numerals or hyphen(s) (-).

If the specification of Unit number and HDU number is omitted, the information about all the drives is output.

Single or multiple Unit numbers and HDU numbers can be specified.

Single specification : Specifying a single drive number.

Example: -driveinfo 1.0

Multiple specification: Specifying multiple drives numbers.

Example: -driveinfo 1.0 2.3 3.1
-driveinfo 1.0-2.2 2.8

-driveoprinfo [unit_no.hdu_no ...]

When outputting statistical information on the drive operation performance, specify the Unit number and HDU number punctuating them with a period.

When doing that, enter the Unit number and HDU number using numerals or hyphen(s) (-). If the specification of Unit number and HDU number is omitted, the information about all the drives operation is output.

Single or multiple Unit numbers and HDU numbers can be specified.

Single specification : Specifying a single drive number.

Example: -driveoprinfo 1.0

Multiple specification: Specifying multiple drives numbers.

Example: -driveoprinfo 1.0 2.3 3.1
-driveoprinfo 1.0-2.2 2.8

-backendinfo [path_no.loop_no ...]

When outputting statistical information on the back-end performance, specify the path number and loop number punctuating them with a period.

When doing that, enter the path number and loop number using numerals or

hyphen(s) (-). If the specification of path number and loop number is omitted, the information about all the back-end is output.
Single or multiple path numbers and loop numbers can be specified.

Single specification : Specifying a single path number and loop number.

Example: -backendinfo 0.0

Multiple specification: Specifying multiple path numbers and loop number.

Example: -backendinfo 0.0 1.0
-backendinfo 0.0-1.0

For AMS, WMS, SMS and AMS2000:

-portinfo ctl_no [port_no ...]

Specify this option when outputting the performance statistics information of port. If the specification of port number is omitted, the information about all ports is output.

ctl_no : Controller number (0, 1)

-rginfo ctl_no [rg_no ...]

When outputting performance statistics information of RAID group, specify the RAID group number to be output.

ctl_no : Controller number (0, 1)

When doing that, enter the RAID group number using numerals or hyphen(s) (-). If the specification of RAID group number is omitted, the information about all defined RAID group is output.

Single or multiple RAID group numbers can be specified.

Single specification : Specifying a single RAID group number.

Example: -rginfo 0 3

Multiple specification: Specifying multiple RAID group numbers.

Example: -rginfo 0 0 1 2 3 4 5 8
-rginfo 0 0-5 8

-luinfo ctl_no [lun ...]

When outputting performance statistics information of logical unit, specify the logical unit number to be output.

ctl_no : Controller number (0, 1)

When doing that, enter the logical unit number using numerals or a hyphen(s) (-). If the specification of logical unit number is omitted, the information about all defined logical units is output.

Single or multiple logical unit numbers can be specified.

Single specification : Specifying a single logical unit number.

Example: -luinfo 0 3

Multiple specification: Specifying multiple logical unit numbers.

Example: -luinfo 0 0 1 2 3 4 5 8
-luinfo 0 0-5 8

-cacheinfo ctl_no

Specify this option when outputting the performance statistics information of cache.

ctl_no : Controller number (0, 1)

-processorinfo ctl_no

Specify this option when outputting the performance statistics information of processor.

ctl_no : Controller number (0, 1)

-driveinfo ctl_no [unit_no.hdu_no ...]

When outputting statistical information on the drive performance, specify the Unit number and HDU number punctuating them with a period.

ctl_no : Controller number (0, 1)

When doing that, enter the Unit number and HDU number using numerals or hyphen(s) (-). If the specification of Unit number and HDU number is omitted, the information about all the drives is output.

Single or multiple Unit numbers and HDU numbers can be specified.

Single specification : Specifying a single drive number.

Example: -driveinfo 0 1.0

Multiple specification: Specifying multiple drives numbers.

Example: -driveinfo 0 1.0 2.3 3.1
-driveinfo 0 1.0-2.2 2.8

`-driveoprinfo ctl_no [unit_no.hdu_no ...]`

When outputting statistical information on the drive operation performance, specify the Unit number and HDU number punctuating them with a period.

`ctl_no` : Controller number (0, 1)

When doing that, enter the Unit number and HDU number using numerals or hyphen(s) (-). If the specification of Unit number and HDU number is omitted, the information about all the drives operation is output. Single or multiple Unit numbers and HDU numbers can be specified.

Single specification : Specifying a single drive number.

Example: `-driveoprinfo 0 1.0`

Multiple specification: Specifying multiple drives numbers.

Example: `-driveoprinfo 0 1.0 2.3 3.1`
`-driveoprinfo 0 1.0-2.2 2.8`

For AMS and WMS:

`-backendinfo ctl_no [path_no.loop_no ...]`

When outputting statistical information on the back-end performance, specify the path number and loop number punctuating them with a period.

`ctl_no` : Controller number (0, 1)

When doing that, enter the path number and loop number using numerals or hyphen(s) (-). If the specification of path number and loop number is omitted, the information about all the back-end is output. Single or multiple path numbers and loop numbers can be specified.

Single specification : Specifying a single path number and loop number.

Example: `-backendinfo 0 0.0`

Multiple specification: Specifying multiple path numbers and loop numbers.

Example: `-backendinfo 0 0.0 1.0`
`-backendinfo 0 0.0-1.0`

For SMS and AMS2000:

`-backendinfo ctl_no [path_no ...]`

When outputting statistical information on the back-end performance, specify the path number.

`ctl_no` : Controller number (0, 1)

When doing that, enter the path number using numerals or hyphen(s) (-). If the specification of path number is omitted, the information about all the back-end is output. Single or multiple path numbers can be specified.

Single specification : Specifying a single path number.

Example: `-backendinfo 0 1`

Multiple specification: Specifying multiple path numbers.

Example: `-backendinfo 0 0 1`
`-backendinfo 0 0-1`

Note: When the `-pfmstatics` option is present and the `-portinfo`, `-rginfo`, `-luinfo`, `-cacheinfo`, `-processorinfo`, `-driveinfo`, `-driveoprinfo`, and `-backendinfo` options are absent, all the information of port, logical unit, cache, RAID group, processor, drive, drive operation, back-end is outputted. (For AMS, WMS, SMS and AMS2000, defined RAID group and logical unit are outputted)

Example

The following example acquires the performance information of an array `ams500a1` only once at an interval of 10 minutes.

```
% auperform -unit ams500a1 -auto 10 -count 1 -pfmstatics
Day yy mm hh:mm:ss yyyy Start
Day yy mm hh:mm:ss yyyy Output File Name : pfm00000.txt Output Count : 1/1Turn..
```

The performance statistics information file(s) have been outputted successfully.
%

```

No. 1 ← Output number
2002/08/20 13:47:33 - 2002/08/20 13:48:33 ← Information getting time
  LU CTL   Read CMD Count  Read CMD Hit Count  Rate  Write CMD Count  Write CMD Hit Count  Rate
  0  0           0           0           0      0           0           0
  1  0           0           0           0      0           0           0
  2  0           0           0           0      0           0           0
  :
  :
 509 0           0           0           0      0           0           0
 510 0           0           0           0      0           0           0
 511 0           0           0           0      0           0           0
TOTAL 0           0           0           0      0           0           0
  LU CTL   Read CMD Count  Read CMD Hit Count  Rate  Write CMD Count  Write CMD Hit Count  Rate
  0  1           0           0           0      0           0           0
  1  1           0           0           0      0           0           0
  2  1           0           0           0      0           0           0
  :
  :
 509 1           0           0           0      0           0           0
 510 1           0           0           0      0           0           0
 511 1           0           0           0      0           0           0
TOTAL 1           0           0           0      0           0           0

```

- **No.:** Output number
- **Information getting time:** Time and date information is obtained
- **LU:** Logical unit number
- **CTL:** Controller number
- **Read CMD Count:** Number of received Read commands
- **Read CMD Hit Count:** Number of cache-hit Read commands to received Read commands
- **Rate:** Rate (%) of cache-hit Read commands to received Read commands
- **Write CMD Count:** Number of received Write commands
- **Write CMD Hit Count:** Number of cache-hit Write commands to received Write commands
- **Rate:** Rate (%) of cache-hit Write commands to received Write commands
- **Total:** Entire controller

Generally, when the array is structured so that the load on each controller and the load on each disk are leveled, its performance is improved. The higher the cache-hit rate, the higher the performance becomes.

```

--- Cache Information ---
IL Write Pending Rate(%)
0
IL Clean Queue Usage Rate(%) Middle Queue Usage Rate(%) Physical Queue Usage Rate(%) Total Queue Usage Rate(%)
0 0 0 0
IL Partition Write Pending Rate(%)
0 0
0 1 0
0 2 0
:
:
0 31 0
IL Partition Clean Queue Usage Rate(%) Middle Queue Usage Rate(%) Physical Queue Usage Rate(%)
0 0 0 0
0 1 0 0
0 2 0 0
:
:
0 31 0 0 0

--- Processor Information ---
IL Core Usage(%)
0 X
IL Host-Cache Bus Usage Rate(%) Drive-Cache Bus Usage Rate(%) Processor-Cache Bus Usage Rate(%)
0 0 0
IL Cache(DRR) Bus Usage Rate(%) Dual Bus Usage Rate(%) Total Bus Usage Rate(%)
0 0 0

--- Drive Information ---
IL Unit HDU IO Rate(10PS) Read Rate(10PS) Write Rate(10PS) Trans. Rate(MB/S) Read Trans. Rate(MB/S) Write Trans. Rate(MB/S) Online Verify Rate(10PS)
0 0 0 4147 2043 2104 54 30 23 100
0 0 1 8508 4091 4415 46 33 13 3
0 0 2 13761 10452 3308 74 52 22 50
:
:
:
:

IL Unit HDU Read CMD Count Write CMD Count Read Trans. Size Write Trans. Size Online Verify CMD Count
0 0 0 122580 126290 1834 1411 6042
0 0 1 245500 264910 1995 804 192
0 0 2 627120 198560 3120 1348 3038
:
:

--- Drive Operate Information ---
IL Unit HDU Operatins Rate(%) Tag Count Unload Time(min.) Average Tag Count
0 0 0 0 0 0
0 0 1 0 0 0
0 0 2 0 0 0
:
:

--- Backend Information ---
IL Path IO Rate(10PS) Read Rate(10PS) Write Rate(10PS) Trans. Rate(MB/S) Read Trans. Rate(MB/S) Write Trans. Rate(MB/S) Online Verify Rate(10PS)
0 0 0 0 0 0 0 0
0 1 0 0 0 0 0 0
IL Path Read CMD Count Write CMD Count Read Trans. Size Write Trans. Size Online Verify CMD Count
0 0 0 0 0 0 0
0 1 0 0 0 0 0

```

```

No. 10 - Output number
2008/03/17 13:48:09 - 2008/03/17 13:49:04 - Information getting time
---- Port Information ----
CTL Port IO Rate(IOPS) Read Rate(IOPS) Write Rate(IOPS) Read Hit(%) Write Hit(%) Trans. Rate(MB/S) Read Trans. Rate(MB/S) Write Trans. Rate(MB/S)
0 A 9540 4238 5933 0 0 26 25 0
0 B 8950 3014 5545 3 0 34 23 11
0 C 3341 529 2811 20 1 43 19 24
0 D 10359 10269 1772 0 3 28 6 17
CTL Port Read CMD Count Write CMD Count Read CMD Hit Count Write CMD Hit Count Read Trans. Size(MB) Write Trans. Size(MB)
0 A 249850 312950 312 942 1529 18
0 B 177850 227150 544 129 1955 62
0 C 31220 165500 6243 882 1161 1433
0 D 935740 184950 2467 2550 371 1028
CTL Port CTL CMD IO Rate(IOPS) CTL CMD Trans. Rate(MB/S) CTL CMD Count CTL CMD Trans. Size(MB) CTL CMD Time(microsec.) CTL CMD Max Time(microsec.)
0 A 4238 0 246990 0 1 0
0 B 7677 0 417850 0 4417535540243 0
0 C 3223 0 544160 0 2889448590612 0
0 D 529 0 31220 0 6 0
CTL Port Data CMD IO Rate(IOPS) Data CMD Trans. Rate(MB/S) Data CMD Count Data CMD Trans. Size(MB) Data CMD Time(microsec.) Data CMD Max Time(microsec.)
0 A 0 0 21220 0 1 0
0 B 3014 0 177850 0 2 0
0 C 6519 0 372840 0 0 0
0 D 10581 0 624990 0 29547894148180 0
CTL Port Timeout Error Count
0 A 0
0 B 0
0 C 0
0 D 0
---- RG Information ----
CTL RG IO Rate(IOPS) Read Rate(IOPS) Write Rate(IOPS) Read Hit(%) Write Hit(%) Trans. Rate(MB/S) Read Trans. Rate(MB/S) Write Trans. Rate(MB/S)
0 0 13620 10719 2981 0 3 143 75 67
0 1 23285 17962 5272 0 1 62 40 42
0 2 15157 13797 1360 1 6 108 44 63
:
:
CTL RG Read CMD Count Write CMD Count Read CMD Hit Count Write CMD Hit Count Read Trans. Size(MB) Write Trans. Size(MB)
0 0 632440 171170 5862 4542 4470 4003
0 1 1061620 311080 3931 4918 2408 2457
0 2 814060 80240 5116 4680 2650 3781
:
:
---- LU Information ----
CTL LU IO Rate(IOPS) Read Rate(IOPS) Write Rate(IOPS) Read Hit(%) Write Hit(%) Trans. Rate(MB/S) Read Trans. Rate(MB/S) Write Trans. Rate(MB/S)
0 0 3200 174 3026 4 1 32 4 28
0 1 8956 9427 228 1 12 53 7 28
CTL LU Read CMD Count Write CMD Count Read CMD Hit Count Write CMD Hit Count Read Trans. Size(MB) Write Trans. Size(MB)
0 0 10440 181570 419 1893 283 1694
0 1 95660 13710 5376 1578 437 1578
CTL LU Read CMD Hit Count Read CMD Hit Time(microsec.) Read CMD Hit Max Time(microsec.)
0 0 0 0 21706378171980317
0 1 3306550 0 217029519514230019
CTL LU Write CMD Hit Count Write CMD Hit Time(microsec.) Write CMD Hit Max Time(microsec.)
0 0 0 0 34042246834936749
0 1 514650 0 34042246834936749
CTL LU Read CMD Miss Count Read CMD Miss Time(microsec.) Read CMD Miss Max Time(microsec.)
0 0 3413950 0 169382397275783479
0 1 0 0 169382397275783479
CTL LU Write CMD Miss Count Write CMD Miss Time(microsec.) Write CMD Miss Max Time(microsec.)
0 0 627740 0 238722570385630209
0 1 18330463086 0 238722570385630209
CTL LU Read CMD Job Count Read CMD Job Time(microsec.) Read CMD Job Max Time(microsec.)
0 0 0 0 3110890443155933880
0 1 236550 0 31108274260726939
CTL LU Write CMD Job Count Write CMD Job Time(microsec.) Write CMD Job Max Time(microsec.)
0 0 0 0 3834029166418083689
0 1 268220 0 3834029166418083689
CTL LU Read Hit Delay CMD Count(300ms) Read Hit Delay CMD Count(300-499ms) Read Hit Delay CMD Count(500-999ms) Read Hit Delay CMD Count(1000ms-)
0 0 3759000 0 4152400 0 0
0 1 0 0 0 0
CTL LU Write Hit Delay CMD Count(300ms) Write Hit Delay CMD Count(300-499ms) Write Hit Delay CMD Count(500-999ms) Write Hit Delay CMD Count(1000ms-)
0 0 165040 0 90770 2616 1401
0 1 0 0 0 0
CTL LU Read Miss Delay CMD Count(300ms) Read Miss Delay CMD Count(300-499ms) Read Miss Delay CMD Count(500-999ms) Read Miss Delay CMD Count(1000ms-)
0 0 0 0 0 0
0 1 2513250 0 3190000 0 0
CTL LU Write Miss Delay CMD Count(300ms) Write Miss Delay CMD Count(300-499ms) Write Miss Delay CMD Count(500-999ms) Write Miss Delay CMD Count(1000ms-)
0 0 0 0 5900 0 0
0 1 519100 0 9900 5904 3119
CTL LU Read Job Delay CMD Count(300ms) Read Job Delay CMD Count(300-499ms) Read Job Delay CMD Count(500-999ms) Read Job Delay CMD Count(1000ms-)
0 0 3383700 0 3965000 0 0
0 1 0 0 0 0
CTL LU Write Job Delay CMD Count(300ms) Write Job Delay CMD Count(300-499ms) Write Job Delay CMD Count(500-999ms) Write Job Delay CMD Count(1000ms-)
0 0 211820 0 319190 2478 907
0 1 0 0 0 0
CTL LU Tag Count Average Tag Count
0 0 257 0
0 1 514 0
CTL LU Data CMD IO Rate(IOPS) Data CMD Trans. Rate(MB/S) Data CMD Count Data CMD Trans. Size(MB) Data CMD Time(microsec.) Data CMD Max Time(microsec.)
0 0 0 0 0 0 0 0
0 1 0 0 0 0 0 0

```

- **No.:** Output number
- **Information getting time:** Time and date information is acquired
- **CTL:** Controller number
- **Port:** Port number
- **IO Rate (IOPS):** Number of Read/Write commands received per second
- **Read Rate (IOPS):** Number of Read commands received per second
- **Write Rate (IOPS):** Number of Write commands received per second
- **Read Hit (%):** Rate of the number of the Read commands, which could cache-hitting, out of the Read commands received in the specified period
- **Write Hit (%):** Rate of the number of the Write commands, which could write data immediately to the cache, out of the Write commands received in the specified period

- **Trans. Rate (MB/S):** Transfer size of Read/Write commands per second
- **Read Trans. Rate (MB/S):** Transfer size of Read commands per second
- **Write Trans. Rate (MB/S):** Transfer size of Write commands per second
- **Read CMD Count:** Received number of Read commands
- **Write CMD Count:** Received number of Write command
- **Read CMD Hit Count:** Number of the Read commands that had been cache-hit
- **Write CMD Hit Count:** Number of the Write commands, which could write data immediately to the cache
- **Read Trans. Size (MB):** Transfer size of Read commands
- **Write Trans. Size (MB):** Transfer size of Write commands
- **CTL CMD IO Rate (IOPS):**Received number of Initiator Control commands per second (acquired local side only)
- **CTL CMD Trans. Rate (KB/S):**Transfer size of Initiator Control commands per second (acquired local side only)
- **CTL CMD Count:** Number of Initiator Control commands (acquired local side only)
- **CTL CMD Trans. Size (KB):** Transfer size of Initiator Control commands (acquired local side only)
- **CTL CMD Time (microsec.):** Response time of Initiator Control commands
- **CTL CMD Max Time (microsec.):** Max response time of Initiator Control commands
- **Data CMD IO Rate (IOPS):** Received number of Initiator Data commands per second (acquired local side only)
- **Data CMD Trans. Rate (MB/S):** Transfer size of Initiator Data commands per second (acquired local side only)
- **Data CMD Count:** Number of Initiator Data commands (acquired local side only)
- **Data CMD Trans. Size (MB):** Transfer size of Initiator Data commands (acquired local side only)
- **Data CMD Time (microsec.):** Response time of Initiator Data commands
- **Data CMD Max Time (microsec.):** Max response time of Initiator Data commands
- **Timeout Error Count:** Timeout error count
- **Random IO Rate (IOPS):** Received number of Random Read/Write commands per second
- **Random Read Rate (IOPS):** Received number of Random Read commands per second

- **Random Write Rate (IOPS):** Received number of Random Write commands per second
- **Random Trans. Rate (MB/S):** Transfer size of Random Read/Write commands per second
- **Random Read Trans. Rate (MB/S):** Transfer size of Random Read commands per second
- **Random Write Trans. Rate (MB/S):** Transfer size of Random Write commands per second
- **Random Read CMD Count:** Received number of Random Read commands
- **Random Write CMD Count:** Received number of Random Write commands
- **Random Read Trans. Size (MB):** Transfer size of Random Read commands
- **Random Write Trans. Size (MB):** Transfer size of Random Write commands
- **Sequential IO Rate (IOPS):** Received number of Sequential Read/Write commands per second
- **Sequential Read Rate (IOPS):** Received number of Sequential Read commands per second
- **Sequential Write Rate (IOPS):** Received number of Sequential Write commands per second
- **Sequential Trans. Rate (MB/S):** Transfer size of Sequential Read/Write commands per second
- **Sequential Read Trans. Rate (MB/S):** Transfer size of Sequential Read commands per second
- **Sequential Write Trans. Rate (MB/S):** Transfer size of Sequential Write commands per second
- **Sequential Read CMD Count:** Received number of Sequential Read commands
- **Sequential Write CMD Count:** Received number of Sequential Write commands
- **Sequential Read Trans. Size (MB):** Transfer size of Sequential Read commands
- **Sequential Write Trans. Size (MB):** Transfer size of Sequential Write commands
- **XCOPY Rate (IOPS):** Received number of XCOPY commands per second
- **XCOPY Read Rate (IOPS):** Received number of XCOPY Read commands per second
- **XCOPY Write Rate (IOPS):** Received number of XCOPY Write commands per second
- **XCOPY Read Trans. Rate (MB/S):** Transfer size of XCOPY Read commands per second

- **XCOPY Write Trans. Rate (MB/S):** Transfer size of XCOPY Write commands per second
- **XCOPY Time (microsec.):** Response time of XCOPY commands
- **XCOPY Max Time (microsec.):** Max response time of XCOPY commands
- **RG:** RAID group number
- **LU:** Logical unit number
- **Read CMD Hit Count2:** Number of the Hit Read Special Path commands out of the read commands that made cache hits
- **Read CMD Hit Time(microsec.):** The average response time of the Hit Read Special Path command
- **Read CMD Hit Max Time(microsec.):** The maximum response time of the Hit Read Special Path command
- **Write CMD Hit Count2:** Number of the Write Special Path commands out of the Write commands, which could write data immediately to the cache
- **Write CMD Hit Time(microsec.):** The average response time of the Write Special Path command
- **Write CMD Hit Max Time(microsec.):** The maximum response time of the Write Special Path command
- **Read CMD Miss Count:** The number of the Miss Read Special Path commands out of the Read commands that made no cache hits
- **Read CMD Miss Time(microsec.):** The average response time of the Miss Read Special Path command
- **Read CMD Miss Max Time(microsec.):** The maximum response time of the Miss Read Special Path command
- **Write CMD Miss Count:** The number of the Random Write Special Path commands that could complete the high-speed process up to the parity generation that is an extended process of the Write command
- **Write CMD Miss Time(microsec.):** The average response time of the Random Write Special Path command
- **Write CMD Miss Max Time(microsec.):** The maximum response time of the Random Write Special Path command
- **Read CMD Job Count:** The number of the Read commands that could not perform the high-speed process
- **Read CMD Job Time(microsec.):** The average response time of the Read command job
- **Read CMD Job Max Time(microsec.):** The maximum response time of the Read command job
- **XCOPY Read Trans. Rate (MB/S):** Transfer size of XCOPY Read commands per second.
- **XCOPY Write Trans. Rate (MB/S):** Transfer size of XCOPY Write commands per second.

- **XCOPY time (microsec.):** Response time of XCOPY commands.
- **XCOPY Max Time (microsec.):** Max response time of XCOPY commands.
- **Write CMD Job Count:** The number of the Write commands that could not perform the high-speed process
- **Write CMD Job Time(microsec.):** The average response time of the Write command job
- **Write CMD Job Max Time(microsec.):** The maximum response time of the Write command job
- **Read Hit Delay CMD Count(<300ms):** The number of commands, whose response time is less than 300 ms, out of the Hit Read Special Path commands
- **Read Hit Delay CMD Count(300-499ms):** The number of commands, whose response time is in a range of 300 ms to 499 ms, out of the Hit Read Special Path commands
- **Read Hit Delay CMD Count(500-999ms):** The number of commands, whose response time is in a range of 500 ms to 999 ms, out of the Hit Read Special Path commands
- **Read Hit Delay CMD Count(1000ms-):** The number of commands, whose response time is 1000 ms or more, out of the Hit Read Special Path commands
- **Write Hit Delay CMD Count(<300ms):** The number of commands, whose response time is less than 300 ms, out of the Write Special Path commands
- **Write Hit Delay CMD Count(300-499ms):** The number of commands, whose response time is in a range of 300 ms to 499 ms, out of the Write Special Path commands
- **Write Hit Delay CMD Count(500-999ms):** The number of commands, whose response time is in a range of 500 ms to 999 ms, out of the Write Special Path commands
- **Write Hit Delay CMD Count(1000ms-):** The number of commands, whose response time is 1000 ms or more, out of the Write Special Path commands
- **Read Miss Delay CMD Count(<300ms):** The number of commands, whose response time is less than 300 ms, out of the Miss Read Special Path commands
- **Read Miss Delay CMD Count(300-499ms):** The number of commands, whose response time is in a range of 300 ms to 499 ms, out of the Miss Read Special Path commands
- **Read Miss Delay CMD Count(500-999ms):** The number of commands, whose response time is in a range of 500 ms to 999 ms, out of the Miss Read Special Path commands
- **Read Miss Delay CMD Count(1000ms-):** The number of commands, whose response time is 1000 ms or more, out of the Miss Read Special Path commands

- **Write Miss Delay CMD Count(<300ms):** The number of commands, whose response time is less than 300 ms, out of the Random Write Special Path commands
- **Write Miss Delay CMD Count(300-499ms):** The number of commands, whose response time is in a range of 300 ms to 499 ms, out of the Random Write Special Path commands
- **Write Miss Delay CMD Count(500-999ms):** The number of commands, whose response time is in a range of 500 ms to 999 ms, out of the Random Write Special Path commands
- **Write Miss Delay CMD Count(1000ms-):** The number of commands, whose response time is 1000 ms or more, out of the Random Write Special Path commands
- **Read Job Delay CMD Count(<300ms):** The number of commands, whose response time is less than 300 ms, out of the Read command job
- **Read Job Delay CMD Count(300-499ms):** The number of commands, whose response time is in a range of 300 ms to 499 ms, out of the Read command job
- **Read Job Delay CMD Count(500-999ms):** The number of commands, whose response time is in a range of 500 ms to 999 ms, out of the Read command job
- **Read Job Delay CMD Count(1000ms-):** The number of commands, whose response time is 1000 ms or more, out of the Read command job
- **Write Job Delay CMD Count(<300ms):** The number of commands, whose response time is less than 300 ms, out of the Write command job
- **Write Job Delay CMD Count(300-499ms):** The number of commands, whose response time is in a range of 300 ms to 499 ms, out of the Write command job
- **Write Job Delay CMD Count(500-999ms):** The number of commands, whose response time is in a range of 500 ms to 999 ms, out of the Write command job
- **Write Job Delay CMD Count(1000ms-):** The number of commands, whose response time is 1000 ms or more, out of the Write command job
- **Tag Count:** The maximum number of tags in the specified period
- **Cache Write Pending Rate (%):** Rate of cache usage capacity (middle+physical) within the cache capacity
- **Cache Clean Queue Usage Rate (%):** Rate of clean cache usage
- **Cache Middle Queue Usage Rate (%):** Rate of middle cache usage
- **Cache Physical Queue Usage Rate (%):** Rate of physical cache usage
- **Cache Total Queue Usage Rate (%):** Rate of total cache usage
- **Partition:** Partition number

- **Usage (%):** Operation rate of the processor
- **Host-Cache Bus Usage Rate (%):** The use rate of the bus between the host and the cache
- **Drive-Cache Bus Usage Rate (%):** The use rate of the bus between the drive and the cache
- **Processor-Cache Bus Usage Rate (%):** The use rate of the bus between the processor and the cache
- **Cache (DRR) Bus Usage Rate (%):** The use rate of the bus between the parity generation circuit (DRR) and the cache
- **Dual Bus Usage Rate (%):** The use rate of the bus between the controllers
- **Total Bus Usage Rate (%):** The total use rate of the cache bus
- **Unit:** Unit number
- **HDU:** HDU number
- **Online Verify. Rate (IOPS):** Number of Online Verify commands per second
- **Online Verify CMD Count:** Number of Online Verify commands
- **Operating Rate (%):** Operation rate of the drive
- **Tag Count:** Number of Tag
- **Unload Time (min.):** Unload time of the drive
- **Path:** Path number

Referencing/setting the collection state of performance statistics

Command name

aupfmstatiscfg

Format

```
9500V, AMS, WMS, SMS, AMS2000
aupfmstatiscfg -unit unit_name -refer

aupfmstatiscfg -unit unit_name -set
[ -port      start | stop ]
[ -rglu      start | stop ]
[ -cache      start | stop ]
[ -processor start | stop ]
[ -drive      start | stop ]
[ -driveopr  start | stop ]
[ -backend    start | stop ]
```

Description

This command refers to or sets the collection state of performance statistics information.

Options

-unit unit_name
Specify the name of the array unit to which the collection state of performance statistics information is referred or set.
Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_", ".", "@", or " (space)". Space in front and in the rear of the character string is removed.

-refer
Refers to the collection state of performance statistics information.

-set
Sets the collection state of performance statistics information.

-port start | stop
Specify whether to start or stop collection of information for port.

start: Starts collecting information for port.
stop : Stops collecting information for port.

-rglu start | stop
Specify whether to start or stop collection of information for RAID group and Logical Unit.

start: Starts collecting information for RAID group and Logical Unit.
stop : Stops collecting information for RAID group and Logical Unit.

-cache start | stop
Specify whether to start or stop collection of information for cache.

start: Starts collecting information for cache.
stop : Stops collecting information for cache.

-processor start | stop
Specify whether to start or stop collection of information for processor.

start: Starts collecting information for processor.
stop : Stops collecting information for processor.

-drive start | stop
Specify whether to start or stop collection of information for drives.

start: Starts collecting information for drives.
stop : Stops collecting information for drives.

-driveopr start | stop
Specify whether to start or stop collection of information for drive operatings.

start: Starts collecting information for drive operatings.
stop : Stops collecting information for drive operatings.

-backend start | stop
Specify whether to start or stop collection of information for back-end.

start: Starts collecting information for back-end.
stop : Stops collecting information for back-end.

Examples

The following example displays the collection state of performance statistics information of an array 9500a1.

```
% aupfmstatiscfg -unit 9500a1 -refer
Password:
Port Information           : Stop
RAID Group/Logical Unit Information : Stop
Cache Information         : Stop
Processor Information      : Stop
Drive Information         : Stop
Drive Operating Information : Stop
Back-end Information      : Stop
%
```

The following example illustrates starting the capacity of cache and usage rate, then stopping it.

```
% aupfmstatiscfg -unit 9500a1 -set -cache start
Password:
When performance statistics is collected, access from the host is influenced.
Do you want to continue processing? (y/n [n]): y
The collection state of performance statistics information has been set success
fully.
%
% aupfmstatiscfg -unit 9500a1 -set -cache stop
Password:
The collection state of performance statistics information has been set success
fully.
%
```

Downloading/updating firmware

Command name

aumicro

Format

```
9500V
  aumicro -unit unit_name -read -fpath disk01
  aumicro -unit unit_name -read -path disk01 disk02 disk03 ...
  aumicro -revision
  aumicro -unit unit_name -download -time time -check on | off
  aumicro -unit unit_name -change -ctl0 | -ctl1
  aumicro -clean

AMS, WMS
  aumicro -unit unit_name -read -fpath maicro_path
  aumicro -unit unit_name -downloadrev
  aumicro -revision
  aumicro -unit unit_name -download -time time -check on | off
  aumicro -unit unit_name -change -ctl0 | -ctl1
  aumicro -clean

SMS, AMS2000
  aumicro -unit unit_name -auto -fpath maicro_path
    [ -time time ] [ -check on | off ] [ -cpuloadchk on | off ]
  aumicro -unit unit_name -read -fpath maicro_path
  aumicro -unit unit_name -downloadrev
  aumicro -revision
  aumicro -unit unit_name -download -time time -check on | off
  aumicro -unit unit_name -change [ -cpuloadchk on | off ]
  aumicro -clean
```

Description

This command downloads a firmware into the array. Additionally, it updates the current firmware with a downloaded firmware.

Options

-unit unit_name
Specify the name of an array unit whose firmware to download and update. Specify the name in less than or equal to 64 characters using alphanumeric characters, special symbols "-", "_" (underline), "." (period), "@", or " (space)". Space in front and in the rear of the character string is removed.

-read
Reads a firmware onto the Navigator.

-path disk01 disk02 disk03 ...
Specify sequentially the path names to individual directories in which each file of a firmware to be downloaded is stored.

-fpath disk01
Specify the path name of the directory which stored a disk 01 file of firmware to download.

-fpath maicro_path
Specify the path name of the directory which stored a file of firmware to download.

-revision
Displays the revision of a firmware which has been read onto the Navigator.

-download
Downloads a firmware into an array unit.

-time time
Specify the time interval (0 to 60 seconds) at which to download a firmware.
When the -auto option is specified:
If the specification is omitted, the interval time is 3 seconds.

-check on | off
Specify whether or not to check the revision of a firmware.
When the -auto option is specified:
If the specification is omitted, checking the revision.

-downloadrev
Displays the revision of a firmware which has been downloaded into an array unit.

-change
Updates a firmware.

-ctl0 | -ctl1
Specify the controller whose firmware is to be updated.

-clean
Deletes the firmware which has been read onto the Navigator.

-auto
Reads, download and update a firmware.

-cpuloadchk on | off
Specify whether to check the CPU loading or not.
When the -auto or -change option is specified:
If the specification is omitted, not checking the CPU loading.

Note: The time interval can be specified from 0 second, however, values over 3 seconds are recommended if execution is carried out while ON.

Examples

The following example downloads the firmwares into an array 9500h and afterward performs the firmwares updating.

This example checks the revision of the firmwares of an array 9500h when downloading it.

```
% aurev -unit 9500h
Serial Number : 01234567
Firmware Revision : 1654
%
```

This example first reads in the firmwares to be downloaded. The firmwares are stored in several floppy disks or CD-R. This example shows that the contents of the floppy disk are stored in directories disk01, disk02, disk03, disk04, disk05, and disk06.

```
% aumicro -unit 9500h -read -fpath C:\Storage Navigator Modular 2 CLI\micro
\disk01
Password:
Are you sure you want to read the firmware?
```

```
(y/n [n]): y
Reading the file ended normally.
%
```

This example checks the revision of the read-in firmwares.

```
% aumicro -revision
Password:
New Revision : 1654
%
```

This example downloads the read-in firmwares into an array 9500h. It sets the time interval to 3 seconds, and specifies the checking of the firmwares revision. While downloading, the number of files that are already downloaded: *mmm*, and the total number of files to be downloaded: *nnn* are will be displayed.

```
% aumicro -unit 9500h -download -time 3 -check on
Password:
Are you sure you want to download the firmware to the subsystem?
(y/n [n]): y
When firmware update starts, the controller stops accepting any access from
the host until the update completes.
If you press the 'y' key, access from the host will be again possible right afte
r you press the return key on the message that will be displayed when update is
completed.
If you press the 'n' key, access from the host will be possible as soon as the f
irmware update completes and pressing the return key on the message will have no
action. (y/n [n]): n
9500h: mmm/nnn done.
The download has completed.
%
```



NOTE: When the AMS/WMS array is used connecting to the NAS, make sure the fail over of a NAS unit and stop NAS OS of the NAS unit connected to the controller for which a firmware is updated, before updating firmware.

If you update a firmware, during a period from an issue of a power down instruction to the completion of the power down when Power Saving, which is a priced option of the array, is used together, the power down may fail because the array receives a command from a host immediately after the array restarts. When the power down fails, execute the power down again. Check that the power down instruction has not been issued or has been completed (no RAID in the Power Saving Status of **Normal (Command Monitoring)** exists) before update a firmware.

This example updates the current firmwares with the downloaded firmwares. Updating takes place in the order of controller 0 and then controller 1.

```
% aumicro -unit 9500h -change -ctl0
Password:
It updates the firmware of Controller 0.
This process will cause controller to stop communicating with all attached Hosts
.
Are you sure? (y/n [n]): y
Now updating the firmware. Start Time MM:MM:SS Time Required 2 – 15min.
The access from the host will be accepted if you press the return key and if you
have pressed the option 'y' key on the message that was displayed in download.
If you have pressed the 'n' key on the message, the controller is already accept
ing accesses from host and pressing the return key will have no action.
The firmware is updated successfully.
%
% aumicro -unit 9500h -change -ctl1
Password:
It updates the firmware of Controller 1.
This process will cause controller to stop communicating with all attached Hosts
```

```
Are you sure? (y/n [n]): y
Now updating the firmware. Start Time MM:MM:SS Time Required 2 – 15min.
The access from the host will be accepted if you press the return key and if you
have pressed the option 'y' key on the message that was displayed in download.
If you have pressed the 'n' key on the message, the controller is already accept
ing accesses from host and pressing the return key will have no action.
The firmware is updated successfully.
%
```



NOTE: It may take time for an array to respond, depending on the condition of the array. If the array does not respond after 15 minutes or more, check the condition of the array. When downloading and updating the firmwares have completed, the read-in firmwares in Navigator 2 is be removed.

```
% aumicro -clean
Password:
Are you sure you want to delete the firmware?
(y/n [n]): y
%
```



NOTE: When the firmwares are updated, if the firmware of only one of the controllers is updated, the array is placed in a warning state. When the firmware of the other controller is updated, the array recovers from the warning state. When updating the firmwares, update the firmwares for both controllers. If the firmwares are read during the firmwares download, errors will occur during the download processing. When you read firmwares, perform after the download.



Appendix A — CLI-based storage feature tasks

This appendix describes some basic CLI-based tasks that may be performed when using your storage features and includes the following sections:

- [Storage management features overview](#)
- [Storage features support](#)
- [Installing the storage features](#)
- [Account Authentication](#)
- [Enabling/disabling](#)
- [Modifying the account information](#)
- [Audit Logging](#)
- [Cache Partition](#)
- [Cache Residency Manager](#)
- [Data Retention Utility](#)
- [LUN Manager \(Fibre Channel\)](#)
- [Modular Volume Migration](#)
- [SNMP Agent Support Function](#)

Storage management features overview

The storage features described in this appendix may be pre-installed and enabled, pre-installed and disabled, or require installation and enabling by providing a license key for that specific feature. These storage features may also be referred to as **Program Products** in related Hitachi Data Systems documentation. In most cases, you are required to enter the license key to activate the feature you want to use. This task is usually performed only once.

Depending on the options provided with your purchase, some of these features are provided at no charge while others may require an additional license fee to activate. Contact your sales representative if you have any questions on the storage features provided with your system.



NOTE: Some storage features described in this appendix may not be available for your product or product version. Please contact your sales representative for specific storage feature availability.



Storage features support

This chapter provides information on supported and enabled storage features for SMS 100. Note that not all features listed may be available for your system. Contact your sales representative for specific storage feature information.

Installing the storage features

Refer to the following sections on the specific CLI commands required to activate (or uninstall) the storage feature you want. Note that some selected features require a license key to enable.

NOTE: Some storage features described in this appendix may not be available for your product or product version. Please contact your sales representative for specific storage feature availability. See also the previous section regarding feature support.
--

Account Authentication



NOTE: Account Authentication cannot be enabled simultaneously with the Password Protection feature. You must disable Password Protection before enabling Account Authentication.

This section describes operation procedures for Account Authentication using the CLI of Navigator 2. The following sections are included:

- [Installing Account Authentication](#)
- [Uninstalling Account Authentication](#)
- [Displaying the Account information](#)
- [Adding Account information](#)
- [Changing password of the owner account information](#)
- [Changing the log in valid term](#)
- [Setting the warning banner](#)
- [Setting an external authentication server](#)
- [Forcibly logging out](#)
- [Logging in](#)
- [Setting/deleting the account information corresponding to the Script](#)

Installing Account Authentication

The following instructions describe how to install Account Authentication, using the CLI version of Navigator 2:



NOTE: Account Authentication cannot be used with Password Protection at the same time. When installing Account Authentication, Password Protection must be uninstalled or disabled.

1. From the command prompt, register the disk array in which Account Authentication is to be installed, and then connect to the disk array.
2. Execute the `auopt` command to install Account Authentication. The example is shown below.

```
% auopt -unit disk array-name -lock off -keycode manual-attached-keycode
Are you sure you want to install the option?
(y/n [n]): y
The option is installed successfully.
%
```

3. Execute the `auopt` command to confirm that Account Authentication has been installed. The example is shown below. Enter root for User ID and storage for Password. See **Note 1** and **Note 2** are shown below.

```

% auopt -unit disk array-name -refer
The Account Authentication is enabled. Please login.
User ID: root
Password:
Option NameType      Term      Status
ACCOUNTPermanent ---      Enable
%

```



NOTE: Because the initial password of a built-in account can be assumed easily, be sure to change it after the installation. Also, when a password of a built-in account is lost, it cannot be returned to the initial password. Therefore, take enough care to manage the password of the built-in account.

Uninstalling Account Authentication

Follow the instructions below to uninstall Account Authentication. When it is uninstalled, Account Authentication is not available (locked) until it is installed by the key code or key file.

- To uninstall Account Authentication, the key code provided with the Account Authentication feature is required.
- Follow the instructions below to uninstall Account Authentication.



NOTE: The un-installation can be operated only with the account assigned to the role of an Account Administrator (View and Modify). When the un-installation is executed, all the accounts that have been logged in excluding the own account are forced into log out. The un-installation cannot be executed when the forced log out of all users is not completed. After the un-installation is executed, all the account information excluding the initial password of the built-in account is deleted.

1. From the command prompt, connect to the disk array in which you will uninstall Account Authentication.
2. Execute the `auopt` command to uninstall Account Authentication. The example is shown below.

```

% auopt -unit disk array-name -lock on -keycode manual-attached-keycode
User ID: root
Password:
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
%

```

3. Execute the `auopt` command to confirm whether Account Authentication has been uninstalled. The example is shown below.

```

% auopt -unit disk array-name -refer
DMEC002015: No information displayed.
%

```

Uninstalling Account Authentication is now complete.

Enabling/disabling

Account Authentication feature can be set to Disable or Enable depending on the conditions in which the feature has been installed.

The following paragraphs describe a CLI procedure for setting the feature to Disable or Enable while Account Authentication feature stays in an installed state.



NOTE: Setting the function to disable or enable can be operated only with the account assigned to the role of an Account Administrator (View and Modify).

When the function to disable or enable is executed, all the accounts that have been logged in excluding the own account are forced into log out. The un-installation cannot be executed when the forced log out of all users is not completed.

1. From the command prompt, connect to the disk array in which you will set Account Authentication.
2. Execute the `auopt` command to change the status (enable or disable).
3. The following is an example of changing the status from enable to disable. If you want to change the status from disable to enable, enter `enable` after the `-st` option.

```
% auopt -unit disk array-name -option ACCOUNT -st disable
The Account Authentication is enabled. Please login.
User ID: root
Password:
Are you sure you want to disable the option? (y/n [n]): y
The option has been set successfully.
%
```

4. Execute the `auopt` command to confirm whether the status has been changed. The example is shown below.

```
% auopt -unit disk array-name -refer
Option NameType      Term      Status
ACCOUNTPermanent ---      Disable
%
```

Enabling or disabling Account Authentication is now complete.

Displaying the Account information

To display the account information:



NOTE: This operation can be operated only with the account assigned to the role of an Account Administrator (View and Modify) or an Account Administrator (View Only).


1. From the command prompt, connect to the disk array in which you will display account information.
2. Execute the `auaccount` command to display account authentication information. The example is shown below.

```
% auaccount -unit disk array-name -refer
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
User ID: root
Account Type: Built-in
Account Enable/Disable: Enable
Session Count: 1
Update Permission: Allowed
Role: Account Administrator (View and Modify)

User ID: User001
Account Type: Public
Account Enable/Disable: Disable
Session Count: 0
Update Permission: ---
Role: Storage Administrator (View and Modify)
%
```

Adding Account information

To add the account information:

	<p>NOTE: This operation can be operated only with the account assigned to the role of an Account Administrator (View and Modify). Immediately after the installation of the Account Authentication function, log in with the built-in account and add the account information.</p> <p>When adding the account information, it is required to register an optional user ID and a password. It is recommended to register character strings that are hard to be assumed as the user ID and the password.</p>
---	---

It is prescribed in the standard ISO/IEC 17799 (BS 7799) to avoid to use the following character strings as far as possible because they are especially easy to be assumed.

Built_in_user, Admin, Administrator, Administrators, root, Authentication, Authentications, Guest, Guests, Anyone, Everyone, System, Maintenance, Developer, and Supervisor.

--	--



NOTE: It is recommended that a user who uses an account should log in and change the password immediately after creation of the account (that is because it is possible that an account creator remembers the initial password and logs in illegally).

When monitoring the failure via Navigator 2, because the failure monitoring cannot be applied to the disk array that is a target of the Account Authentication unless it is logged in, register the common user ID and the password for the monitoring to be used at the time of the failure monitoring. It is required to create the user ID and the password for the failure monitoring beforehand for each of the disk array for which the Account Authentication has been validated.

1. From the command prompt, connect to the disk array in which you will add account information.
2. Execute the
3. `auaccount` command to add the account authentication information. The example is shown below.

```
% auaccount -unit disk array-name -add -uid User001 -account disable -rolepattern 000001
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Assigned role
  Storage Administrator (View and Modify)
Are you sure you want to add the account?
(y/n [n]): y
Please input password.
Password: User001-password
Re-enter Password: User001-password
The account has been added.
%
```

The role pattern value (-rolepattern) is as follows.

```
100000: Audit Log Administrator (View Only)
010000: Audit Log Administrator (View and Modify)
001000: Account Administrator (View Only)
000100: Account Administrator (View and Modify)
000010: Storage Administrator (View Only)
000001: Storage Administrator (View and Modify)
```

Example: When the role pattern is assigned **Account Administrator (View and Modify)** and **Storage Administrator (View and Modify)**, specify 000101.




NOTE: When using `!", "#", "$", "&", "'", "*", "?", "`", "{", "|",` or `~` for the `-uid` option, set the file by using the `-uidfile` option. When `!", "#", "$", "&", "'", "*", "?", "`", "{", "|",` or `~` is used for the `-uid` option, the command may terminate abnormally or the illegal user ID may be set.

Modifying the account information

You can modify the following information:

- Password
- Role assignment
- Account enable/disable

	<p>NOTE: This operation can be operated only with the account assigned to the role of an Account Administrator (View and Modify).</p> <p>The procedure for modifying the account information to be explained here can be executed for an account of the other user. The own account information cannot be modified. However, the built-in account can modify the own account information.</p> <p>The account information that has been modified is applied to the following log in of the account concerned.</p> <p>The public account cannot modify the built-in account information.</p> <p>Either user ID of the public account and the built-in account cannot be changed.</p> <p>When using “!”, “#”, “\$”, “&”, “'”, “*”, “?”, “`”, “{”, “ ”, or “~” for the <code>-uid</code> option, set the file by using the <code>-uidfile</code> option.</p>
---	---


To modify the account information:

1. From the command prompt, connect to the disk array in which you will modify account information.
2. Execute the `auaccount` command to modify the account authentication information. The example is shown below.

```
% auaccount -unit disk array-name -chg -uid User001 -account enable -rolepattern 000101
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Assigned role before a change
Storage Administrator (View and Modify)
Assigned role after a change
Storage Administrator (View and Modify)
Account Administrator (View and Modify)
Are you sure you want to change the account?
(y/n [n]): y
The account information has been changed.
%
```

Deleting the account information

To delete the account information:

	<p>NOTE: When using "!", "#", "\$", "&", "'", "*", "?", "`", "{", " ", or "~" for the <code>-uid</code> option, set the file by using the <code>-uidfile</code> option.</p> <p>This operation can be operated only with the account assigned to the role of an Account Administrator (View and Modify).</p> <p>The own and built-in account information cannot be deleted.</p> <p>When a user account that has been logged in is deleted, the user is immediately forced into log out.</p>
---	---

1. From the command prompt, connect to the disk array in which you will delete account information.
2. Execute the `auaccount` command to delete the account authentication information. The example is shown below.

```
% auaccount -unit disk array-name -rm -uid User001
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to delete [User001]?
(y/n [n]): y
If you will delete the logged in user account, user is logged out. Do you want t
o continue processing?
(y/n [n]): y
The account has been deleted.
%
```

Changing password of the owner account information


To change the password is as follows.

1. From the command prompt, connect to the disk array in which you will change account information.
2. Execute the `auaccount` command to change the owner password. The example is shown below.

```
% auaccount -unit disk array-name -chgownpwd
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to change the password?
(y/n [n]): y
Please input password.
Old Password: old-root-password
New Password: new-root-password
Re-enter Password: new-root-password
The password has been changed.
%
```

Changing the log in valid term


To change the log in valid term:

	NOTE: This operation can be operated only with the account assigned to the role of an Account Administrator (View and Modify) or an Account Administrator (View Only).
---	---

1. From the command prompt, connect to the disk array in which you will change the log in valid term.
2. Execute the `auaccount` command to change the log in valid term. The example is shown below.

```
% auaccountopt -unit disk array-name -set -timeout 20
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to set the account option?
(y/n [n]): y
The account option has been set successfully.
%
```

Setting the warning banner

	NOTE: The warning banner set here is registered in the disk array independently of the Navigator 2 GUI.
---	--

To set a warning banner:

1. From the command prompt, connect to the disk array in which you will set a warning banner.
2. Execute the `auaccountopt` command to set a warning banner. The example is shown below.

```
% auaccountopt -unit disk array-name -set -bannerfile c:\banner.txt
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to set the account option?
(y/n [n]): y
The account option has been set successfully.
%
% auaccountopt -unit disk array-name -refer
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Banner : Valid
Warning Notice!
```

```
This is a {Company Name Here} computer system, which may be accessed and used
only for authorized {Company Name Here} business by authorized personnel. Un
authorized access or use of this computer system may subject violators to cri
minal, civil, and/or administrative action.
```

All information on this computer system may be intercepted, recorded, read, copied, and disclosed by and to authorized personnel for official purposes, including criminal investigations. Such information includes sensitive data encrypted to comply with confidentiality and privacy requirements. Access or use of this computer system by any person, whether authorized or unauthorized, constitutes consent to these terms. There is no right of privacy in this system.
%

Setting an external authentication server

The external authentication server is set. You can set the external authentication server that supports the RADIUS protocol to the external authentication server to be set here.

1. From the command prompt, connect to the disk array in which you will set an external authentication server.
2. Execute the `auexternalauth` command to set an external authentication server. The example is shown below.

For the port number of the external authentication server, 1821 is generally used.

```
% auexternalauth -unit disk array-name -set -user_auth RADIUS
    -srv1_addr external authentication server IP address
    -srv1_portnum external authentication server port number
    -srv1_auth_protocol PAP
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to set the external authentication server?
(y/n [n]): y
Please input shared secret of server 1.
Shared Secret: shared-secret
Re-enter Shared Secret: shared-secret
The external authentication server has been set successfully.
%
```

Note the following two limitations for setting an external authentication server:

- When using the RADIUS server as the external authentication server, the user ID can be no more than 253 characters. The password can be no more than 128 characters. Since there is a case where the user ID length and the password length may differ depending on the external authentication server, check the specifications of the external authentication server to be used in advance.
- When using the external authentication server to authenticate users, if the communication with the external authentication server fails, you cannot log in to the server. Make sure the communication connection to the external authentication server is active before attempting to configure it.

Changing the external authentication server

To change the setting of the external authentication server:

1. From the command prompt, connect to the disk array in which you will change the setting of the external authentication server.

- Execute the `auexternalauth` command to change the setting of the external authentication server. The example is shown below.

```
% auexternalauth --unit disk array-name --chg --user_auth RADIUS
                    -srv1_addr external authentication server IP address
                    -srv1_portnum external authentication server port number
                    -srv1_auth_protocol PAP
                    -srv1_sharedsecret
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to change the external authentication server?
(y/n [n]): y
Please input shared secret of server 1.
Shared Secret: shared-secret
Re-enter Shared Secret: shared-secret
The external authentication server has been changed successfully.
%
```

Deleting the external authentication server


To delete the setting of the external authentication server:

- From the command prompt, connect to the disk array in which you will delete the setting of the external authentication server.
- Execute the
- `auexternalauth` command to delete the setting of the external authentication server. The example is shown below.

```
% auexternalauth --unit disk array-name --rm --srv1
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to delete the external authentication server?
(y/n [n]): y
The external authentication server has been deleted successfully.
%
```

Forcibly logging out


The forced logout forcibly logs out other users except the built-in account that logs in the disk array.

	<p>NOTE: When a failure occurs in the controller of the disk array during a log in of an account, a session ID being logged in may remain in the disk array. Therefore, when a controller failure occurs, log out by force all the accounts with the remaining session IDs among the accounts to which the roles of the Account Administrator (View and Modify) are assigned. The account that has been forced into log out becomes invalid. The account concerned cannot be logged in again unless the account is validated using the account to which the Account Administrator (View and Modify) role is assigned. When using "!", "#", "\$", "&", "'", "*", "?", "\", "{", " ", or "~" for the <code>-uid</code> option, set the file by using the <code>-uidfile</code> option.</p>
---	---

1. From the command prompt, connect to the disk array in which you will forcibly log out.
2. Execute the `auaccount` command to log out forcibly. The example is shown below.

```
% auaccount -unit disk array-name -forcelogout -uid User001
The Account Authentication is enabled. Please login.
User ID: root
Password: root-password
Are you sure you want to force logout of [User001]?
(y/n [n]): y
When the user is using the array, the user cannot continue the operation.
The account is disabled and cannot login from the next time.
Do you want to continue processing? (y/n [n]): y
The force logout of [User001] has been completed.
%
```


Logging in

	<p>NOTE: When a log in cannot be performed following the procedure explained in this appendix although the account has been registered, contact a user who manages the account of the Account Administrator (View and Modify) role. (It is possible that the user ID or password is incorrect or the account has been invalidated through a forced log out.)</p>
---	---

1. For example, you specify the `aurgref` command, disk array requires User ID and its password, enter User ID and its password. See following example.

```
% aurgref -unit disk array-name
The Account Authentication is enabled. Please login.
User ID: User001
Password: User001-password
RAID RAID Parity
Group Level Groups Type Total Capacity Free Capacity
Priority Status
0 6( 9D+2P) 1 SATA 8635318272 blocks 8614305792 block( 9
9.8%) RAID Group Expansion Normal
%
```

Setting/deleting the account information corresponding to the Script

	NOTE: When using "!", "#", "\$", "&", "'", "*", "?", "`", "{", " ", or "~" for the <code>-uid</code> option, set the file by using the <code>-uidfile</code> option. When "!", "#", "\$", "&", "'", "*", "?", "`", "{", " ", or "~" is used for the <code>-uid</code> option, the command may terminate abnormally or the illegal user ID may be set.
---	--

1. From the command prompt, connect to the disk array in which the account information is to be set or delete.
2. Execute the `auaccountenv` command to set or delete the account information. The example is shown below.

```
% auaccountenv -set -uid User001
Are you sure you want to set the account information? (y/n [n]): y
Please input password.
Password: User001-password
The account information has been set successfully.
%
% auaccountenv -rm
Are you sure you want to delete the account information? (y/n [n]): y
The account information has been deleted successfully.
%
```

3. Set Navigator 2 environment variable. By setting the environment variable here, the script operation that uses the set account information becomes possible.
 - When making it valid by the limitation in the script to be executed, it is defined at the head of the script.
 - When Account Authentication is Enabled:

```
STONAVM_ACT=on
```

The input request for the user ID and password of Account Authentication is executed with the user ID and password set with the `auaccountenv` command by setting the `STONAVM_ACT` environment variable to "on".

```
STONAVM_RSP_PASS=on
```

All the input requests for checking a command are responded with "y" by setting the `STONAVM_RSP_PASS` environment variable to "on".

for Windows

```
% set STONAVM_ACT=on
% set STONAVM_RSP_PASS=on
```

for Windows

```
% set STONAVM_ACT=on
% set STONAVM_RSP_PASS=on
```

for Red Hat Linux and UNIX (C shell)

```
% setenv STONAVM_ACT=on  
% setenv STONAVM_RSP_PASS=on
```

When Account Authentication is Disabled:

```
STONAVM_RSP_PASS=on
```

All the input requests for checking a command are responded with “y” by setting the STONAVM_RSP_PASS environment variable to “on”.

for Windows:

```
% set STONAVM_RSP_PASS=on
```

for Red Hat Linux and UNIX (C shell):

```
% setenv STONAVM_RSP_PASS=on
```

Audit Logging


This section describes operation procedures for Audit Logging using the CLI of Navigator 2. The following sections are included:

- [Installing](#)
- [Enabling/disabling](#)
- [Setting the Syslog server information](#)
- [Exporting the internal logged data](#)
- [Initializing the internal logged data](#)
- [Audit log format and output code information](#)
- [Audit log setting example](#)

Installing

Audit Logging feature is usually not selected (locked); to make it available, you must install Audit Logging feature and make its functions selectable (unlocked). **To install this function, the key code or key file provided with the optional feature is required.**

Follow the instructions below to install Audit Logging feature. Audit Logging is installed and uninstalled using Navigator 2.

	NOTE: Installing, uninstalling, enabling, and disabling of Audit Logging feature are set for each disk array. Before installing and uninstalling, make sure that the disk array is in normal operating condition. If a failure such as a controller blockade has occurred, installation and un-installation operations cannot be performed.
---	--

The following instructions describe how to install Audit Logging, using the CLI version of Navigator 2:

1. From the command prompt, register the disk array in which you will install Audit Logging feature. Connect to the disk array.
2. Install
3. the optional feature by using the following:

```
% auopt -unit array-name -lock off -licensefile license_file_path\license_file_name
```

No. Option Name

1 Audit Logging

Please specify the number of the option to unlock.

When you unlock the two or more options, partition the numbers, which are given in the list, with the space(s). When you unlock all options, input 'all'. Input 'q', then break.

The number of the option to unlock. (number/all/q [all]): 1

Are you sure you want to unlock the option?

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

Option Name	Result
Audit Logging	Unlock

```
The process was completed.  
%
```

```
% auopt -unit disk array-name -refer  
Option NameType      Term      Status  
AUDIT-LOGGINGPermanent ---      Enable  
%
```

Audit Logging is installed and the status is "Enable". Installation of Audit Logging is now complete.

Uninstalling

Follow the instructions below to uninstall Audit Logging. When it is uninstalled, Audit Logging is not available (locked) until it is installed by the key code or key file.

To uninstall Audit Logging, the key code provided with the Audit Logging feature is required.

Follow the instructions below to uninstall Audit Logging.

1. From the command prompt, connect the disk array in which you will uninstall Audit Logging feature.
2. Uninstall
3. the optional features by using the following:

```
% auopt -unit array-name -lock on -keycode 48 characters key code
```

```
Are you sure you want to lock the option?
```

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

```
The option is locked.  
%
```

```
% auopt -unit array-name -refer  
DMEC002015: No information displayed.  
%
```

Enabling/disabling

Audit Logging feature can be set to Disable or Enable depending on the conditions in which the feature has been installed.

The following paragraphs describe a CLI procedure for setting the feature to Disable or Enable while Audit Logging feature stays in an installed state.

1. From the command prompt, connect the disk array in which you will change the status of Audit Logging feature.

- Execute the `auopt` command to change the status (enable or disable) of Audit Logging feature.

The following is an example of how to change the status from enable to disable. To change the status from disable to enable, enter `enable` after the `-st` option.

```
% auopt -unit array-name -option AUDIT-LOGGING -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
%
```

- Execute the `auopt` command to verify that Audit Logging feature status has changed.

```
% auopt -unit array-name -refer
Option NameType      Term      Status
AUDIT-LOGGINGPermanent ---      Disable
%
```

Setting the Syslog server information

The CLI operation to set the Syslog server information with Navigator 2 is as follows.

- From the command prompt, connect the disk array in which you want to set Syslog server information.
- Execute the audit log command to specify the Syslog server information with an IP address of syslog server 1: 192.168.100.100

```
% auauditlog -unit array-name -set -syslogsrv enable -srvladdr
192.168.100.100 -srv2 disable
Are you sure you want to set the audit logging information?
(y/n [n]): y
The audit logging information has been set successfully.
%
```

- Specify as follows when checking the information to be displayed.

```
% auauditlog -unit disk array-name -refer
Syslog Server Transfer : Enable
Server  IP Address
  1  Enable  192.168.100.100
  2  Disable 0.0.0.0
Internal Log : Enable
%
```

Exporting the internal logged data

The CLI operation to output the internal logged data with Navigator 2 is as follows.

```
% auauditlog -unit disk array-name -export
The internal log is exported to audit\syslog_81000026.txt.
Do you want to continue processing? (y/n [n]): y
The export of internal log may affect the host access. In some cases,
performance deterioration or time-out occurs.
Do you want to continue processing? (y/n [n]): y
The internal log has been exported successfully.
%
```


Table A-1: Audit Log Output Items

No.	Item	Priority	Explanation
1	PRI	Priority	The priority is output by the following formula. Priority = 8 Facility + Severity Facility is 1 (fixed). 3: Error (indicating that the operation has ended abnormally) 4: Warning (indicating that the operation has partly ended abnormally) 6: Informational (indicating that the operation has ended normally) For example, 14 is output for priority when severity is informational.
2	Header	Date, time	The date and time is output in the format of "MMM DD hh:mm:ss" (MMM: month, DD: day, hh: hour, mm: minute and ss: second). Note: When output the date in the format of DD, the date is output after a blank if the date is 1 digit. Example: " 1" is output for the 1 st .
3		Detected location	The IP address is output.
4	MSG/ TAG	Program (process) name	The program (process) name that created log message is output as Storage.
5	MSG/ Contents	Common specification identification	The common specification identification character is output as CELFSS.
6	MSG/ Contents	information of Hitachi storage security	The revision number of the common specification document is output as 1.
7	MSG/ Contents	Message identification information	The serial number of the syslog header information is output. Note: When the disk array is rebooted, the sequential numbers to be output and those that have been output before the reboot will be out of order. Be careful that orders of the sequential numbers and logs that are output do not match.
8	MSG/ Contents		Message ID (not output because it is not used)
9	MSG/ Contents	Date, time, time difference	The date, time and the time difference between UTC (Coordinated Universal Time) is output in the format of "YYYY-MM-DD-Thh:mm:ss.0 ± hh:mm" (YYYY: year, MM: month, DD: day, hh: hour, mm: minute, ss.0: second, hh: hours of the time difference and mm: minute of the time difference) "+00:00" is output when there is no time difference between UTC, such as "2005-12-26T:23:06:58.0+00:00". Note: The output format for second "ss.0" indicates that it is output to one decimal place.
10	MSG/ Contents	Detection entity	The detection entity identification character is output as Storage.
11	MSG/ Contents	Detected location	The IP address is output.

Table A-1: Audit Log Output Items

No.	Item	Priority	Explanation
12	MSG/Contents	Type of audit event	The category name of the event is output. The category name and the example of the event are described below. StartStop: Disk array power on or disk array power off Authentication: Success/failure of authentication of the accounting function AccessControl: An operation outside the authority of the role (The rejection is collected as a piece of log data) and exporting audit logged data ConfigurationAccess: Setting operations
13	MSG/Contents	Result of the audit event	The result of the audit event is output as follows. Success: The event has ended successfully. Failed: The event has ended abnormally. Occurred: Occurrence of an audit event
14	MSG/Contents	Subject identification information	The log is output with a prefix added corresponding to the audit event. The prefix is "uid=", "wwn=", "iSN=", or "system". uid=: Denotes user ID (by management I/F event). wwn=: Denotes World Wide Name (by Fibre event) iSN=: Denotes iSCSI Name (by iSCSI event) system: Denotes disk array (by disk array event) When Account Authentication is invalid or uninstalled, only a prefix is output.
15	MSG/Contents	Hardware identification information	The ID (DF800) to identify the model name of the product and the serial number divided by a colon (:), is output.
16	MSG/Contents	Generated location information	Not output because it is not used.
17	MSG/Contents	Related information	The location identification name (not output because it is not used)
18	MSG/Contents		FQDN (not output because it is not used)
19	MSG/Contents		Redundant identification information (not output because it is not used)
20	MSG/Contents	Agent information	Not output because it is not used.

Table A-1: Audit Log Output Items

No.	Item	Priority	Explanation
21	MSG/Contents	Detailed information	Host which sent the request
22	MSG/Contents		Port which sent the request (not output because it is not used).
23	MSG/Contents		Host which the request is sent to
24	MSG/Contents		Port which the request is sent to
25	MSG/Contents		Collective operation identification number (not output because it is not used)
26			Reserve #1 (not output because it is not used)
27			Reserve #2 (not output because it is not used)
28			A highly readable sentence is output, which shows details, an object and parameters of the management operation, and a reason why the event is audited. For more information, refer to the following section.

Audit log entry information

This section provides details on the codes and other information used in the audit log entries.

A message that is output in the detailed information in #28 of the previous section table is shown below. Note the following:

- The shaded parts are items to be operated by the service personnel.
- There are some items (which are annotated in the explanations in) of which no parameter is output on the specific conditions. In this case, the symbol # is output. Conditions of this symbol are described as an explanation of the note at the end of the following table.

Table A-2: Audit Log Entry Details

Code	Message	Explanation
31000100	Create LU[*1] AssignedSize=*2 Blocks Type=*3	Creating a logical unit *1 LU number *2 Assigned size [Optional character string Rest of] *3 Type [RG DP]
31000200	Delete LU[*1] Type=*2	Deleting a logical unit *1 LU number *2 Type [RG DP]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
31000300	Grow LU[*1] AssignMode=*2 NewAssignedSize=*3Blocks Type=*4	Growing a logical unit *1 LU number *2 Method to set [Manual Auto] *3 Capacity [Optional character string Rest of] *4 Type [RG DP]
31000400	Shrink LU[*1] NewAssignedSize=*2Blocks Type=*3 OptimizingDP=*4	Shrinking a logical unit *1 LU number *2 Capacity [Optional character string] *3 Type [RG DP] *4 Optimizing of the DP pool [Yes No]
32000100	Set Drive Maintenance: Function=*1 <Location Unit[*2] HDU[*3]>	Setting of maintenance function of drive *1 Maintenance function of drive [Detach DataReconstru ction CopyBack DynamicSpar ing SystemCopy *2 Unit number *3 HDU number

Table A-2: Audit Log Entry Details

Code	Message	Explanation
35000100	Set Auto Detach Condition: <WarningInfo OCCUR=*1 RECV=*2 STAT=*3 Mode=*4> <OnlineVerifyTest=*5 SkipVerify=*6 CacheVerify=*7> <DriveResponseDiagnosis=*8 SATA=*9 Response=*10times> <SATA WriteandCompare=*11 Mode=*12>	Setting of warning report mode to the host *1 Report occurrence of warning to the host [Enable Disable] *2 Report recovery of warning to the host [Enable Disable] *3 Report over of statistics threshold to the host [Enable Disable] *4 Warning Information Report Mode [Port LogicalUnit] Setting of verify *5 Online Verify Test [Enable Disable] *6 Skip Verify [ON OFF] *7 Online Cache Verify [Enable Disable] Setting of Drive Response Diagnosis *8 Drive Response Diagnosis (Note 1) [Disable Enable(Output Message only) Enable(Output Message and Dynamic Sparing)] *9 SATA Drive Diagnosis (Note 1) [ON OFF] *10 Diagnosis Criterion (Difference in response time of each drive) (Note 1) [1.5 2 4 8] *11 SATA Write & Compare [Enable Disable] *12 SATA Write & Compare Mode [Full Normal]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
36000100	Set Restore Options: Mode1=*1 Mode2=*2 Time=*3*10ms Size=*4*128blocks Sparing=*5 Operation=*6	Setting of drive restoration options *1 Drive Restoration Mode [Background Interleave(Normal) Interleave(Prior)] *2 Drive Restoration [Manual Auto] *3 Interval Time *4 Processing Unit Size *5 Dynamic Sparing [Execute(Read/Write & Online Verify) Execute(Read/Write) DoNotExecute] *6 Spare Drive Operation Mode [Variable Fixed]
3A000100	Create RAID Group[*1]	Definition a RAID group *1 RAID group number
3A000200	Delete RAID Group[*1]	Deleting the RAID group *1 RAID group number
3A000300	Delete All RAID Groups	Deleting the all RAID group
3B000100	Set Threshold/LAN: ThresholdErrors Mech[*1/*2] R/W[*3/*4] Drive I/F[*5/*6] CTL[*7/*8] SCSI_I/F[*9/*10]	Setting the threshold value for preventive maintenance *1 Recovered mechanical errors *2 Un-recovered mechanical errors *3 Recovered Read/Write errors *4 Un-recovered Read/Write errors *5 Recovered Drive I/F errors *6 Un-recovered Drive I/F errors *7 Recovered Controller hard errors *8 Un-recovered Controller hard errors *9 Recovered SCSI I/F errors *10 Un-recovered SCSI I/F errors
3C000100	Modify Cache Residency settings: <CTL0=*1 LU[*2]> <CTL1=*1 LU[*2]>	Setting a Cache Residency LU *1 Residency Mode [Enable Disable] *2 LU number (Note 2)

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E030100	Set Boot Options: Startup=*1 Delay=*2 Detach=*3 VendorID=*4 ProductID=*5 ROM=*6 RAM=*7	Setting the Boot Options *1 System Startup Attribute [SingleMode DualActive Mode] *2 Delay Planned Shutdown time *3 Drive Detach Mode [Enable Disable] *4 Vendor ID *5 Product ID *6 ROM Micro program Version *7 RAM Micro program Version
3E060100	Set SNMP Information	Setting the SNMP information
3E0C0100	Login (Password Protection)	Logged in with Password Protection user ID
3E0C0200	Logout (Password Protection)	Log out already logged in with Password Protection user ID
3E0C0300	Reset UserID (Password Protection)	Clearing logged in status with Password Protection user ID
3E0C0400	Register UserID (Password Protection)	Registering a Password Protection user ID
3E0C0500	Delete UserID (Password Protection)	Deleting the Password Protection user ID
3E110100	Set Spare Drives: Unit[*1] HDU[*2]	Setting the spare drives *1 Unit number *2 HDU number
3E110200	Release Spare Drives: Unit[*1] HDU[*2]	Releasing the spare drives *1 Unit number *2 HDU number
3E130100	Set RTC [20YY/MM/DD hh:mm:ss]	Setting a RTC information (YY: year, MM: month, DD: day, hh: hour, mm: minute, ss: second)
3E1B0100	Create Local Pair: CopyType=ShadowImage PairName=*1 P-VOL=*2 S-VOL=*3 GroupNumber=*4 CopyPace=*5 Mode=*6 SecondaryNoRead=*7	ShadowImage pair creating (Note 3) *1 Pair name *2 P-VOL number *3 S-VOL number *4 CTG number *5 Copy pace [Fast Medium Slow] *6 Copy mode [CopySkip InitialCopy] *7 S-VOL read mode [Read NoRead]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E1B0200	Create Local Pair: CopyType=SnapShot PairName=*1 P-VOL=*2 S-VOL=*3 GroupNumber=*4 DataPool=*5 CopyPace=*6	SnapShot pair crating (Note 3) *1 Pair name *2 P-VOL number *3 S-VOL number *4 CTG number *5 Pool number *6 Copy pace [Fast Medium Slow]
3E1B0300	Create Remote Pair: CopyType=TrueCopy PairName=*1 P-VOL=*2 S-VOL=*3 RemoteArraySerialNumber=*4 GroupNumber=*5 CopyPace=*6 Mode=*7 FenceLevel=*8	TrueCopy pair crating (Note 3) *1 Pair name *2 P-VOL number *3 S-VOL number *4 Remote array serial number *5 CTG number *6 Copy pace [Fast Medium Slow] *7 Copy mode [CopySkip InitialCopy] *8 Fence level [Never Data]
3E1B0400	Create Remote Pair: CopyType=TrueCopyExtendedDistance PairName=*1 P-VOL=*2 S-VOL=*3 RemoteArraySerialNumber=*4 GroupNumber=*5 LocalDataPool=*6 RemoteDataPool=*7 CopyPace=*8 Mode=*9	TrueCopy Extended Distance pair crating (Note 3) *1 Pair name *2 P-VOL number *3 S-VOL number *4 Remote array serial number *5 CTG number *6 Local data pool number *7 Remote data pool number *8 Copy pace [Fast Medium Slow] *9 Copy mode [CopySkip InitialCopy]
3E1B0500	*1: CopyType=ShadowImage P-VOL=*2 S-VOL=*3 GroupNumber=*4 CopyPace=*5 Mode=*6	ShadowImage resynchronize/restore a pair *1 Operation mode [Resync Local Pair Restore Local Pair] *2 P-VOL number *3 S-VOL number *4 CTG number *5 Copy pace [Fast Medium Slow] *6 Mode [Normal Quick]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E1B0600	*1: CopyType=SnapShot P-VOL=*2 S-VOL=*3 GroupNumber=*4 CopyPace=*5	SnapShot resynchronize/restore a pair *1 Operation mode [Resync Local Pair Restore Local Pair] *2 P-VOL number *3 S-VOL number *4 CTG number *5 Copy pace [Fast Medium Slow]
3E1B0700	*1: CopyType=TrueCopy P-VOL=*2 S-VOL=*3 RemoteArraySerialNumber=*4 GroupNumber=*5 CopyPace=*6 SyncCTGMode=*7	TrueCopy resynchronize/restore a pair *1 Operation mode [Resync Remote Pair Resync-SWAP Remote Pair] *2 P-VOL number *3 S-VOL number *4 Remote array serial number *5 CTG number *6 Copy pace [Fast Medium Slow] *7 Sync CTG mode [NoSyncCTG SyncCTG]
3E1B0800	*1: CopyType=TrueCopyExtendedDistance P-VOL=*2 S-VOL=*3 RemoteArraySerialNumber=*4 GroupNumber=*5 CopyPace=*6 ResumeUnit=*7	TrueCopy Extended Distance resynchronize/restore a pair *1 Operation mode [Resync Remote Pair Resync-SWAP Remote Pair] *2 P-VOL number *3 S-VOL number *4 Remote array serial number *5 CTG number *6 Copy pace [Fast Medium Slow] *7 Resume scope [Group Volume]
3E1C0100	Split Local Pair: CopyType=ShadowImage P-VOL=*1 S-VOL=*2 SuspendUnit=*3 Discription=*4 Mode=*5	Split a ShadowImage pair *1 P-VOL number *2 S-VOL number *3 Suspend scope [Group Volume] *4 Character string for split *5 Split status [Normal Forcing Quick]
3E1C0200	Split Local Pair: CopyType=SnapShot P-VOL=*1 S-VOL=*2 SuspendUnit=*3 Discription=*4	Split a SnapShot pair *1 P-VOL number *2 S-VOL number *3 Suspend scope [Group Volume] *4 Character string for split

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E1C0300	Split Remote Pair: CopyType=TrueCopy P-VOL=*1 S-VOL=*2 RemoteArraySerialNumber=*3 SuspendUnit=*4 S-VOLAccessibility=*5 Mode=*6	Split a TrueCopy pair *1 P-VOL number *2 S-VOL number *3 Remote array serial number *4 Split scope [Group Volume] *5 S-VOL accessibility [ReadOnly Read/Write] *6 Split status [Normal Forcing]
3E1C0400	Split Remote Pair: CopyType=TrueCopyExtendedDistance P-VOL=*1 S-VOL=*2 RemoteArraySerialNumber=*3 SuspendUnit=*4 S-VOLAccessibility=*5 Mode=*6	Split a TrueCopy Extended Distance pair *1 P-VOL number *2 S-VOL number *3 Remote array serial number *4 Split scope [Group Volume] *5 S-VOL accessibility [ReadOnly Read/Write] *6 Split status [Normal Forcing]
3E1C0500	Split after Create Local Pair: CopyType=ShadowImage PairName=*1 P-VOL=*2 S-VOL=*3 CopyPace=*4 SecondaryNoRead=*5 Mode=*6	Split after ShadowImage pair crating *1 Pair name *2 P-VOL number *3 S-VOL number *4 Copy pace [Fast Medium Slow] *5 S-VOL accessibility [Read NoRead] *6 Mode [NormalQuick]
3E1C0600	Split after Create Local Pair: CopyType=SnapShot PairName=*1 P-VOL=*2 S-VOL=*3 CopyPace=*4 DataPool=*5	Split after SnapShot pair crating *1 Pair name *2 P-VOL number *3 S-VOL number *4 Copy pace [Fast Medium Slow] *5 Pool ID
3E1D0100	Delete Pair: CopyType=*1 P-VOL=*2 S-VOL=*3	Deleting a pair (ShadowImage/SnapShot) *1 Copy class [ShadowImage SnapShot] *2 P-VOL number *3 S-VOL number

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E1D02 00	Delete Pair: CopyType=TrueCopy RequestDevices=*1 RequestTarget=*2 P-VOL=*3 S-VOL=*4 RemoteArraySerialNumber=*5	Deleting a TrueCopy pair *1 Request devices [M-VOL R-VOL] *2 Request target [LU]Group] *3 P-VOL number *4 S-VOL number *5 Remote array serial number
3E1D03 00	Delete Pair: CopyType=TrueCopyExtendedDistance RequestDevices=*1 RequestTarget=*2 P-VOL=*3 S-VOL=*4 RemoteArraySerialNumber=*5	Deleting a TrueCopy Extended Distance pair *1 Request devices [M-VOL R-VOL] *2 Request target [LU]Group] *3 P-VOL number *4 S-VOL number *5 Remote array serial number
3E2001 00	Set Command Devices	Setting a Command Devices
3E2002 00	Release Command Devices	Releasing the Command Devices
3E2003 00	Set RAID Manager Protect for Command Devices	Setting the RAID Manager Protect function
3E2201 00	Unify MainLU[*1] and SubLU[*2]	Unifying LUs (Note 3) *1 MainLU number *2 SubLU number
3E2202 00	Separate SubLU from MainLU[*1]	Separating all unified LUs *1 MainLU number
3E2203 00	Separate SubLU[*1] from MainLU[*2] (Last LU Separation)	Separating the last LU from the unified LU (Note 4) *1 SubLU number *2 MainLU number
3E2401 00	Set Remote Path: SerialNumber=*1 Bandwidth=*2Mbps RemotePathName=*3 <Path0 LocalPort*4 RemotePort*5> <Path1 LocalPort*6 RemotePort*7>	Setting a remote path information of TrueCopy/TrueCopy Extended Distance (FC) *1 Remote array serial number *2 Bandwidth *3 Remote path name *4 Local port number of path 0 *5 Remote port number of path 0 *6 Local port number of path 1 *7 Remote port number of path 1

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E240200	Delete Remote Path: SerialNumber=*1	Deleting the remote path information *1 Remote array serial number
3E240300	Recover Remote Path: Path=*1 SerialNumber=*2	Recovery the remote path *1 Path number [0 1] *2 Remote array serial number
3E240500	Set Remote Path: SerialNumber=*1 Bandwidth=*2Mbps RemotePathName=*3	Changing the bandwidth and remote path name of the remote path *1 Remote array serial number *2 Bandwidth *3 Remote path name
3E240600	Set Remote Path: SerialNumber=*1 Bandwidth=*2Mbps Secret=*3 RemotePathName=*4 <Path0 LocalPort*5 RemoteIP=*6 RemoteLanPort*7> <Path1 LocalPort*8 RemoteIP=*9 RemoteLanPort*10>	Setting a remote path information of TrueCopy/TrueCopy Extended Distance (iSCSI) *1 Remote array serial number *2 Bandwidth *3 Setting of secret [Enable Disable] *4 Remote path name *5 Local port number of path 0 *6 Remote IP address of path 0 *7 Remote port number of path 0 *8 Local port number of path 1 *9 Remote IP address of path 1 *10 Remote port number of path 1
3E240700	Set Distributed Mode: *1	Setting a Distributed mode of TrueCopy/TrueCopy Extended Distance *1 Distributed mode
3E350100	Set Host Group	Setting a host group information

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E390100	Set System Parameter/LAN Port Number: WN=*1 URES=*2 AUREC=*3 WTHR=*4 SHAD_IO=*5 CACHEXE=*6 DETACH=*7 OP_FAIL=*8 Title=*9 CTL0_WV=*10 CTL1_WV=*11 CTL0_NonSP=*12 CTL1_NonSP=*13 CTL0_NonSPNum=*14 CTL1_NonSPNum=*15 CTL0_SPNum=*16 CTL1_SPNum=*17	<p>Setting the system parameters online</p> <ul style="list-style-type: none"> *1 Turbo LU Warning [ON OFF] *2 Write Unique Response Mode [ON OFF] *3 Auto Reconstruction Mode [ON OFF] *4 Forced Write Through Mode [ON OFF] *5 ShadowImage I/O Switch Mode [ON OFF] *6 Synchronize Cache Execution Mode [ON OFF] *7 Drive Detach Mode [ON OFF] *8 Operation if the Processor failures Occurs [ResetTheFault ShutdownTheSystem] *9 Web Title *10 CTL0 Write & Verify Execution Mode (Note 5) [ON OFF] *11 CTL1 Write & Verify Execution Mode [ON OFF] <p>Setting a LAN port number</p> <ul style="list-style-type: none"> *12 CTL0 (LAN normal port open/close status) [Enable Disable] *13 CTL1 (LAN normal port open/close status) [Enable Disable] (Note 5) *14 CTL0 (LAN normal port number) *15 CTL1 (LAN normal port number) (Note 5) *16 CTL0 (LAN secure port number) *17 CTL0 (LAN secure port number) (Note 5)

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E3A0100	Set Tuning Parameter(System): Opportunity=*1% StopOpportunity=*2% Cache=*3 Trace=*4 LoadBalancing=*5 MonitoringPeriod=*6minutes	Setting the system tuning parameters *1 Dirty Data Opportunity *2 Dirty Data Stop Opportunity *3 Cache Control Mode [FIFO LRU] *4 Detailed Trace Mode [ON OFF] *5 Load balancing [ON OFF] *6 Load balancing monitoring time
3E3A0200	Default Tuning Parameter(System)	Default setting of the system tuning parameters
3E3D0100	Set Data Pool: Pool=*1 Threshold=*2% LU[*3]	Setting a Data Pool threshold (Note 3) *1 Pool number *2 Threshold value *3 LU number
3E3D0200	Delete All LUs from Data Pool: Pool=*1	Deleting the all LUs from Data Pool *1 Pool number
3E3E0100	Set SnapShot Logical Units LU[*1]: size[*2]	Creating SnapShot logical unit of P-VOL *1 LU number *2 Capacity (unit: blocks)
3E3E0200	Delete SnapShot Logical Units LU[*1]	Deleting SnapShot logical unit of P-VOL *1 LU number
3E3F0100	Set Data Retention: LU[*1] Attribute=*2 S-VOL=*3 Term=*4day(s)	Setting the access level of LU *1 LU number *2 Access level (attribute) [Read/Write ReadOnly Protect] *3 S-VOL [Enable Disable] *4 Retention term (infinite: -)
3E3F0200	Set Data Retention: ExpirationLock=*1	Setting the Expiration Lock *1 Expiration lock [ON OFF]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E410100	Set Performance Statistics: Port=*1 RG_LU=*2 Cache=*3 PRO=*4 DR=*5 DR_OP=*6 Back=*7	Setting the collection of performance statistics *1 Port information [ON OFF] *2 RAID Group/Logical Unit information [ON OFF] *3 Cache information [ON OFF] *4 Processor information [ON OFF] *5 Drive information [ON OFF] *6 Drive operating information [ON OFF] *7 Back-end information [ON OFF]
3E460100	Format LU[*1]	Formatting of a LU *1 LU number
3E460200	Set Format Mode: Priority=*1 FormatData=*2	Setting the format mode *1 Format priority mode (Note 8) [Normal Host Format] *2 Format data (Note 8) [Default 0]
3E480100	Change SATA Options: SMART=*1 Threshold=*2%	Setting the SATA drive options *1 SMART function [Enable Disable] *2 Threshold of reassign mount (Note 6)
3E490100	Set SATA Restore Options: CorrectionCopyMount=*1time(s)	Setting the SATA drive restore options *1 Correction copy mount
3E4A0100	Set Remote Path(System Upgrade): SerialNumber=*1	Setting a remote array serial number of TrueCopy or TCE *1 Remote array serial number
3E4B0100	Start Parity Correction: LU[*1]	Specifying starting of parity correction *1 LU number
3E4B0200	Skip Parity Correction: LU[*1]	Specifying skip of parity correction *1 LU number
3E4B0300	Cancel Parity Correction: LU[*1]	Specifying stop of parity correction *1 LU number
3E520100	Change LU Mapping Guard	Changing of the mapping guard setting
3E550100	Install: *1 UserRegistrationWizard=*2	Installing the priced option *1 The priced option name *2 User Registration Wizard [Start NotStart]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E5502 00	De-install: *1	Uninstalling the priced option *1 The priced option name
3E5503 00	Enable: *1 UserRegistrationWizard=*2	Validation of a priced option *1 The priced option name *2 User Registration Wizard [Start NotStart]
3E5504 00	Disable: *1	Invalidation of a priced option *1 The priced option name
3E5701 00	Automatic Download Mode: ENC Micro= *1 DriveFirmware=*2 AirFilterTimer=*3 DPCapacityMode=*4	Setting of the options *1 ENC Micro [Enable Disable] *2 Drive Firmware [Enable Disable] *3 Air Filter Timer [Enable Disable Reset] *4 DP Capacity Mode [Regular Capacity Maximum Capacity).
3E6201 00	Set DM-LU: LU[*1]	Setting the DM-LU *1 LU number
3E6202 00	Release DM-LU: LU[*1]	Releasing the DM-LU *1 LU number
3E6301 00	Set Cache Partition	Registering the Cache Partition information
3E6401 00	Assign Cache Partition LU	Registering the LU to the Cache Partition assignment
3E6C01 00	Default Tuning Parameter(Multi Stream/Prefetch)	Default setting of the multi stream tuning parameters
3E6C02 00	Set Tuning Parameter(Multi Stream/Prefetch)	Setting the multi stream tuning parameters
3E7101 00	Set Maintenance LAN: CTL0 IPv4=*1 IPv6=*2	Setting the IP address of maintenance port *1 IPv4 address *2 IPv6 add

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E750100	Set LAN: <CTL0 ObtainAdd=*1 IPv4=*2 Subnet=*3 Gateway=*4 ObtainAdd=*5 IPv6=*6 Subnet=*7 Gateway=*8 Negotiation=*9> <CTL1 ObtainAdd=*1 IPv4=*2 Subnet=*3 Gateway=*4 ObtainAdd=*5 IPv6=*6 Subnet=*7 Gateway=*8 Negotiation=*9> AUTO_CHNG=*10	Setting the LAN information of user's management port (Note 7) *1 Setting method of IPv4 address [DHCP Manual] *2 IPv4 address *3 Subnet mask *4 IPv4 default gateway address *5 Setting method of IPv6 address [DHCP Manual] *6 IPv6 address *7 Subnet prefix *8 IPv6 default gateway address *9 Negotiation mode [Auto 10Mbps/Half 10Mbps/Full 100Mbps/Half 100Mbps/Full 1Gbps/Full] *10 Maintenance port IP address automatic change mode [Enable Disable]
3E760100	Set LAN Information: <CTL0 ObtainAdd=*1 IPv4=*2 Subnet=*3 Gateway=*4 ObtainAdd=*5 IPv6=*6 Subnet=*7 Gateway=*8 Negotiation=*9> <CTL1 ObtainAdd=*1 IPv4=*2 Subnet=*3 Gateway=*4 ObtainAdd=*5 IPv6=*6 Subnet=*7 Gateway=*8 Negotiation=*9> AUTO_CHNG=*10	Setting the LAN information of user's management port by the constitution file (Note 7) *1 Setting method of IPv4 address [DHCP Manual] *2 IPv4 address *3 Subnet mask *4 IPv4 default gateway address *5 Setting method of IPv6 address [DHCP Manual] *6 IPv6 address *7 Subnet prefix *8 IPv6 default gateway address *9 Negotiation mode [Auto 10Mbps/Half 10Mbps/Full 100Mbps/Half 100Mbps/Full 1Gbps/Full] *10 Maintenance port IP address automatic change mode [Enable Disable]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E830100	Change Host Group Security/ WWN information	Setting the host group security mode enable or disable/setting the WWN information
3E8D0100	Set iSCSI Port: <Port0A IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec> <Port0B IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec> <Port0E IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec> <Port0F IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5Sec> <Port1A IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec> <Port1B IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec> <Port1E IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec> <Port1F IP=*1 Subnet=*2 Gateway=*3 Port=*4 *5sec>	Setting the LAN information of iSCSI ports (Note 12) *1 IP address *2 Subnet mask *3 Default gateway address *4 Port number of TCP/IP *5 Keep Alive time
3E8E0100	Change CHAP User Settings: Port*1	Setting the iSCSI CHAP User information *1 Port number [0A 0B 1A 1B]
3E900100	Set Target Information(iSCSI): Port*1	Setting the iSCSI target information *1 Port number [0A 0B 1A 1B]
3E910100	Set iSNS Server: <Port0A Server=*1 IP=*2 Port=*3> <Port0B Server=*1 IP=*2 Port=*3> <Port1A Server=*1 IP=*2 Port=*3> <Port1B Server=*1 IP=*2 Port=*3>	Setting the iSNS server information (Note 8) *1 Whether to use the iSNS server or not [ON OFF] *2 IP address (Note 9) *3 Port number of TCP/IP (Note 9)
3E920100	Send Ping	Sending ping
3E930100	Set Initiator Information(iSCSI): Port*1	Setting the iSCSI initiator information *1 Port number [0A 0B 0E 0F 1A 1B 1E 1F]
3E940100	Modify Port Options	Setting the port options by the constitution file
3E950100	Set LU Mapping	Setting the mapping information of LUs or batch setting the mapping information of LUs per port (by the constitution file)

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3E9701 00	Start Volume Migration: P-VOL[*1] S-VOL[*2] CopyPace=*3	Starting Volume Migration (Note 3) *1 P-VOL number *2 S-VOL number *3 Copy pace [Prior Normal Slow]
3E9702 00	Cancel Volume Migration: P-VOL[*1] S-VOL[*2]	Terminating Volume Migration *1 P-VOL number *2 S-VOL number
3E9703 00	Split the Pair (Volume Migration): P-VOL[*1] S-VOL[*2]	Releasing a pair of Volume Migration *1 P-VOL number *2 S-VOL number
3E9704 00	Change Copy Pace for Volume Migration: CopyPace=*1 P-VOL[*2] S-VOL[*3]	Changing a copy pace *1 Copy pace [Prior Normal Slow] *2 P-VOL number *3 S-VOL number
3E9801 00	*1 Reserve LU for Volume Migration: LU[*2]	Defining or releasing reserved LU for Volume Migration *1 [Add Delete] *2 Reserved LU number
3EB001 00	Set TimeZone=[*1] DaylightSaving=*2 NTP1=*3 NTP2=*4	Setting the time zone and NTP server *1 Time zone *2 Daylight saving [Enable Disable] *3 NTP server 1 [optional character string] *4 NTP server 2 [optional character string]
3EB201 00	Set Audit Log Options: Transfer=*1 Server1_IP=*2 Server2_IP=*3 Internal=*4	Setting the Audit Logging options *1 Whether to transfer to the syslog server or not [ON OFF] *2 IP address of syslog server 1 (Note 9) *3 IP address of syslog server 2 (Note 9, 10) *4 Internal log [Enable Disable]
3EB301 00	Export Internal Log (*1 file(s) completed)	Exporting the Audit logged files *1 Exported logged files number
3EB401 00	Initialize Internal Log	Initializing the Audit logged data

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3EB50100	Set Account Authentication Parameters: SessionTimeout=*1	Setting the session time out (unit: minutes) *1 [20 25 30 35 40 45 50 55 60 70 80 90 100 110 120 1DAY OFF]
3EB60100	*1 User Account	Setting the Account Authentication information *1 [Add Delete Modify]
3EB70100	Login (Account Authentication)	Logged in as Account Authentication user ID
3EB70200	Logout (Account Authentication)	Log out already logged in as Account Authentication user ID
3EB70300	Force Logout of *1 (Account Authentication)	Forced log out already logged in as Account Authentication user ID *1 Forced log out user ID
3EB70400	Start SNM Alert Monitoring	Starting error monitoring
3EBB0100	Spin Up RAID Group[*1]	Setting spin up *1 RAID group number
3EBB0200	Spin Down RAID Group[*1] Mode*2	Setting spin down *1 RAID group number *2 Detailed setting of spin down [Spindown Only Traypoweroff]
3EBC0100	Start to Install Tray	Starting adding a tray
3EBD0100	Set LU Ownership: LUN=*1 CTL=*2 Core=*3	Setting an LU ownership *1 LUN for to be change a ownership *2 Destination controller for to be change a ownership CTL[CTL0 CTL1] *3 Destination core for to be change a ownership [MP0 MP1]
3EBE0100	Enable Locate: Unit0-Unit7[*1]	Specifying LED turning on (AMS2100) *1 Information Unit 0 to Unit 7 Displaying 0 or 1 corresponding bit per 8 trays 0: OFF 1: ON

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3EBE0200	Enable Locate: Unit0-Unit7[*1] Unit8-Unit15[*2]	Specifying LED turning on (AMS2300) *1 Information Unit 0 to Unit 7 *2 Information Unit 8 to Unit 15 Displaying 0 or 1 corresponding bit per 8 trays 0: OFF 1: ON
3EBE0300	Enable Locate: CTU[*1] Unit0-Unit7[*2] Unit8-Unit15[*3] Unit16-Unit23[*4] Unit24-Unit31[*5]	Specifying LED turning on (AMS2500) *1 Information CTU *2 Information Unit 0 to Unit 7 *3 Information Unit 8 to Unit 15 *4 Information Unit 16 to Unit 23 *5 Information Unit 24 to Unit 31 Displaying 0 or 1 corresponding bit per 8 trays 0: OFF 1: ON
3EBF0100	Set E-Mail Alerts: MailServerAddress=*1 DomainName=*2 FromAddress=*3 SendToAddress1=*4:*5 SendToAddress2=*6:*7 SendToAddress3=*8:*9 SendToAddress4=*10:*11 ReplyToAddress=*12 MailAdditionalInformation=*13	Setting E-Mail alerts *1 Mail server IP address *2 Mail server domain name *3 E-Mail sender address *4 E-Mail sender classification 1 [TO BCC] *5 E-Mail receiver address 1 *6 E-Mail sender classification 2 [TO BCC] *7 E-Mail receiver address 2 *8 E-Mail sender classification 3 [TO BCC] *9 E-Mail receiver address 3 *10 E-Mail sender classification 4 [TO BCC] *11 E-Mail receiver address 4 *12 E-Mail return address *13 E-Mail additional information

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3EBF0200	Set E-Mail Alerts: *1	Setting E-Mail alerts *1 Setting E-Mail alerts function [Enable E-Mail Alerts Disable E-Mail Alerts Initialize Parameters]
3EBF0300	Send Test Mail From *1	Sending a test E-Mail alerts *1: Controller number [CTL0 CTL1]
3EC10100	Set TrueCopy Options: CycleTime=*1sec Message=*2 Queuing-InhibitingTime=*3msec	Sending a cycle time of TrueCopy Extended Distance *1 Cycle time *2 Cycle over message [Enable Disable] *3 Inhibiting time of queuing
3EC10200	Initialize TrueCopy Options	Initializing the setting information of TrueCopy Extended Distance
3EC70100	Set CTG Information: CopyType=*1 CTGNo=*2 CTGName=*3	Setting CTG definition information *1 Copy type [LocalReplication RemoteReplication] *2 CTG number *3 CTG name
3EC90100	Set Pair Information: CopyType=*1 P-VOL=*2 S-VOL=*3 PairName=*4 CopyPace=*5	Setting a pair definition information *1 Copy type [ShadowImage Snapshot TrueCopy TrueCopyExtendedDistance] *2 P-VOL number *3 S-VOL number *4 Pair name *5 Copy pace [Fast Medium Slow]
3ECB0100	Replacement of Array: Mode=*1 CopyPace=*2	Auto migration *1 Process mode [FlagReset CreateCopy DataShredding CopyPace] *2 Copy pace [Fast Medium Slow]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3ECB0200	Replacement of Array: Mode=ChangeAccessPath Target=*1 <CTL0 ObtainAdd=*2 IPv4=*3 Subnet=*4 Gateway=*5 ObtainAdd=*6 IPv6=*7 Subnet=*8 Gateway=*9 Negotiation=*10> <CTL1 ObtainAdd=*2 IPv4=*3 Subnet=*4 Gateway=*5 ObtainAdd=*6 IPv6=*7 Subnet=*8 Gateway=*9 Negotiation=*10> AUTO_CHNG=*11	Auto migration (changing the access path): Outputs together with 3ECB0300. *1 Target array [Old] *2 Setting method of IPv4 address [DHCP Manual] *3 IPv4 address *4 Subnet mask *5 Default gateway address *6 Setting method of IPv6 address [DHCP Manual] *7 IPv6 address *8 Subnet prefix *9 Default gateway address *10 Negotiation mode [Auto 10Mbps/Half 10Mbps/Full 100Mbps/Half 100Mbps/Full 1Gbps/Full] *11 Maintenance port IP address automatic change mode [Enable Disable]
3ECB0300	Replacement of Array: Mode=ChangeAccessPath Target=*1 <CTL0 ObtainAdd=*2 IPv4=*3 Subnet=*4 Gateway=*5 ObtainAdd=*6 IPv6=*7 Subnet=*8 Gateway=*9 Negotiation=*10> <CTL1 ObtainAdd=*2 IPv4=*3 Subnet=*4 Gateway=*5 ObtainAdd=*6 IPv6=*7 Subnet=*8 Gateway=*9 Negotiation=*10> AUTO_CHNG=*11	Auto migration (changing the access path): Outputs together with 3ECB0200. *1 Target array [New] *2 Setting method of IPv4 address [DHCP Manual] *3 IPv4 address *4 Subnet mask *5 Default gateway address *6 Setting method of IPv6 address [DHCP Manual] *7 IPv6 address *8 Subnet prefix *9 Default gateway address *10 Negotiation mode [Auto 10Mbps/Half 10Mbps/Full 100Mbps/Half 100Mbps/Full 1Gbps/Full] *11 Maintenance port IP address automatic change mode [Enable Disable]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3ECD0100	Set Warning Banner=*1	Setting a banner *1 Warning banner [Enable Disable]
3ECE0100	Set Battery Valid Number=*1	Setting a valid battery number *1 Valid battery number [1 2 3 4]
3EDA0100	Optimize DP_Pool: AllLUsInTheDP_Pool=*1 OptimizingDP=*2 ReclaimingZeroPages=*3 LU[*4]	Optimizing of the DP pool *1 Batch specifying of the DP pool optimizing [Yes No] *2 Optimizing of the DP pool [Yes No] *3 Executing of 0 data deleting [Yes No] *4 LU number [Optional character string]
3EDA0200	Cancel the Optimization of DP_Pool: AllLUsInTheDP_Pool=*1 LU[*2]	Cancellation of the DP pool optimizing *1 Batch specifying of cancellation of the DP pool optimizing [Yes No] *2 LU number [Optional character string]
3EDA0300	Change the Priority of DP Optimization: *1	Changing a priority of the DP pool optimizing *1 Priority [Optimization Host Access]
3ED20100	Change User Certificate and PrivateKey	Updating the SSL user certificate
3ED30100	Expand RG: RG=*1, AddDrives=Unit[*2]HDU[*3]	Expansion of RAID group *1 RAID group number *2 Unit number *3 HDU number
3ED30200	Change Priority of RG Expansion: Priority=*1	Changing of RAID group expansion priority *1 Priority [HostAccess RGExpansion]
3ED30300	Remove Instruction of RG Expansion: RG=*1 Mode=*2	Termination of RAID group expansion *1 RAID group number *2 Method to terminate [Normal Return To Original RG Forcibly Forced Termination]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3ED50100	Replacement of Array: Mode=ConnectNewArray SerialNumber=*1 <Path0A IP=*2 Port=*3> <Path0B IP=*4 Port=*5> <Path1A IP=*6 Port=*7> <Path1B IP=*8 Port=*9>	Auto migration (connection new array) *1 Remote array serial number *2 IP address *3 TCP port number *4 IP address *5 TCP port number *6 IP address *7 TCP port number *8 IP address *9 TCP port number
3ED50200	Replacement of Array: Mode=CopyPace CopyPace=*1	Auto migration (changing copy pace) *1 Copy pace [Fast Medium Slow]
3ED50300	Replacement of Array: Mode=ResetMigrationStatus	Auto migration (reset migration status)
3ED60100	Create DP_Pool: DP_Pool[*1] <ConsumedCapacityAlert: EarlyAlert=*2% Depletion=*3%> <OverProvisioningThreshold: Warning=*4% Limit=*5%> Notification=*6	Creating of DP pool *1 DP pool number [Optional character string] *2 Early alert of consumed capacity [Optional character string] *3 Depletion alert of consumed capacity [Optional character string] *4 Warning of over provisioning [Optional character string] *5 Limit of over provisioning [Optional character string] *6 Limit alert notification of over provisioning [Enable Disable]
3ED60200	Expand DP_Pool: DP_Pool[*1] AddDrives=Unit[*2]HDU[*3]OptimizingDP-*4	Expansion of DP pool *1 DP pool number [Optional character string] *2 Adding drives unit number *3 Adding drives HDU number *4 Optimizing of the DP pool [Yes No]
3ED60300	Delete DP_Pool: DP_Pool[*1]	Deleting of DP pool *1 DP pool number [Optional character string]

Table A-2: Audit Log Entry Details

Code	Message	Explanation
3ED60400	Change DP_Pool: DP_Pool[*1] <ConsumedCapacityAlert: EarlyAlert=*2% Depletion=*3%> <OverProvisioningThreshold: Warning=*4% Limit=*5%> OverProvisioningNotice=*6	Changing of DP pool *1 DP pool number [Optional character string] *2 Early alert of consumed capacity [Optional character string] *3 Depletion alert of consumed capacity [Optional character string] *4 Warning of over provisioning [Optional character string] *5 Limit of over provisioning [Optional character string] *6 Limit alert notification of over provisioning [Enable Disable]
3ED60500	Restore DP_Pool: DP_Pool[*1]	Recovering of DP pool *1 DP pool number [Optional character string]
3EDE0100	Release the SCSI Reservation: LU[*1]	Release the reservation LU forcibly *1 LU number [Optional character string]
3EE00100	Set Port Error Count: <ResetCounter=*1> <Threshold Port0A=*2 Port08=*2. Port0D=*2 Port0F=*2 Port0G=*2 Portrt0H=*2 Port 1A=*2 Port1B=*2 Port1C=*2 Port1D=*2 Port1E=*2 Port1F=*2 Port1G=*2 Port1H=*2>	Setting of capture port error count *1 The port number that is reset the report counter. *2 The report counter threshold value [Optional character string]
3F010100	Configuration failed: Inappropriate parameters	Configuration failed for inappropriate parameters
3F020100	Configuration failed: The Option[*1] is Disable or De-installed	Configuration failed for the priced option is disable or uninstalled (Note 11) *1 The priced option name
3F030100	Configuration failed: Temporary/Emergency Key[*1] expired	Configuration failed for the temporary or emergency key is expired (Note 11) *1 The priced option name

Table A-2: Audit Log Entry Details

Code	Message	Explanation
410401 00	Session Timeout: *1	Session timeout occurs of the already logged in with Account Authentication user ID *1 User ID
410901 00	Reference/Modification failed: Authentication authority is insufficient	Referencing or modification failed for Authentication authority is insufficient
510101 00	Start Online Microprogram Download	Starting the firmware downloading online
510102 00	Start Online Microprogram Update: CTL*1	Starting the firmware updating online *1 Controller number
510201 00	Start ENC Microprogram Download	Starting ENC firmware downloading online
510202 00	Start ENC Microprogram Update: ENC*1	Starting ENC firmware updating online *1 ENC number
510301 00	System Reboot	Rebooting after the system configuration
510302 00	Release Reboot Wait Condition: CTL*1	Releasing reboot wait condition *1 Controller number
520101 00	System Shutdown (Reboot Request)	Reboot request from Navigator 2
710101 00	Subsystem is Ready	Array is ready
710201 00	PS OFF	Array power off



Notes on the above table:

Note 1: If this is Disable, # is output.

Note 2: When the *1 is Disable, # is output.

Note 3: When the controller, which received the command, does not have the ownership of the LU, two or more logs of "Failed" may be collected in "Result of the audit event" of "COMMENT part in MSG" until the switching of the ownership is completed internally. Usually, it is retried in the upper application, and finally the log of "Success" is collected.

- When the MainLU value is invalid, # is output for the SubLU.
- If there is only one CTL, # is output.
- When the *6 is Disable, # is output.
- If there is only one CTL, # is output for all the parameters on the CTL1 side.
- If only one parameter is set, # is output for the other one.
- When *1 is OFF, # is output.
- When the *1 is ON and the server 2 is not set, # is output.
- Maximum three abbreviations of the priced options may be output. This shows that all or any of the priced options are the targets.
- The unmounted iSCSI port, # is output.

Audit log setting example

This section provides a procedure for setting Audit Logging where the external Syslog server receives the log sent from the disk array. This procedure is uses a setup under the syslogd of Linux (Fedora Core and so forth).



NOTE: For the procedure for installing syslogd, refer to a manual of each OS. Since the procedure for setting the Syslog server depends on a user environment, it may be different from the one described here.

1. Edit "/etc/syslog.conf" file, and specify file name to be outputting log.
(Example: output the log to "/var/log/Audit_logging.log")

```
# Audit Logging
user.* /var/log/Audit_logging.log
```

2. Set syslogd to accept log transfer from the outside.

Edit `/etc/sysconfig/syslog` file. Add `-r` to `"SYSLOGD_OPTIONS"`.

```
# SYSLOGD_OPTIONS="-r -m 0"
```

3. Restart syslogd after setting.

```
# service syslog restart
```

Cache Partition

This section includes the following topics:

- [Installing](#)
- [Enabling or disabling](#)
- [Adding a cache partition](#)
- [Assigning a cache partition](#)
- [Setting a pair cache partition](#)
- [Changing the cache partition owner controller](#)



NOTE: When the pair status of TrueCopy or TCE is Paired or Synchronizing, the state is changed to Failure.

When you perform the setting, deleting, or changing of Cache Partition Manager in the case where the array is used on the remote side of TrueCopy or TCE, the following phenomena occur with the restart of the array.

Both paths of TrueCopy or TCE are blocked. When a path is blocked, a TRAP occurs, that is, a notification to the SNMP Agent Support Function. Inform the departments concerned of the above beforehand. The path of TrueCopy or TCE is recovered from the blockade automatically after the array is restarted.

When you restart the array necessarily, perform the setting, deleting, or changing of Cache Partition Manager after changing the pair status of TrueCopy or TCE to Split.



NOTE: If a Cache Partition is added, deleted, or changed during a spin-down instruction before completing the spin-down when Power Saving is enabled, the spin down may fail. If a spin-down fails, execute the spin-down again. Check that the spin-down instruction has not been issued or has been completed (no RAID group in the Power Saving Status of Normal(Command Monitoring) exists) before adding, deleting, or changing the Cache Partition

Installing



NOTE: To make the Cache Partition Manager functions available, you must install the Cache Partition Manager feature and make its functions selectable (unlocked). This requires a key code or key file.

To install the Cache Partition Manager feature:

1. From the command prompt, register the array in which you will install the Cache Partition Manager feature and connect to the array.
2. Install the optional feature by using the following:

```
% auopt -unit array-name -lock off -keycode manual-attached-keycode
Are you sure you want to install the option?
(y/n [n]): y
The option is installed successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
CACHEPARTITIONPermanent ---      Enable
%
```

Uninstalling



NOTE: The capacity of the master partition must be the default partition size.

The following conditions must be satisfied in order to uninstall Cache Partition Manager: All the sub-partitions other than the master partition must be deleted.

To uninstall Cache Partition Manager:

1. From the command prompt, register the array in which you will uninstall Cache Partition Manager, and connect to the array.
2. Uninstall the optional features by using the following:

```
% auopt -unit array-name -lock on -keycode manual-attached-keycode
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
%

% auopt -unit array-name -refer
DMEC002015: No information displayed.
%
```

Enabling or disabling



NOTE: Cache Partition Manager can be enabled or disabled without uninstalling this function.

The following conditions must be satisfied in order to disable Cache Partition Manager:

All the sub-partitions other than the master partition must be deleted.

The capacity of the master partition must be the default partition size.

To enable or disable Cache Partition Manager (without uninstalling this function):

1. From the command prompt, register the array in which you will change the status of the Cache Partition Manager feature and connect to the array.
2. Execute the `auopt` command to change the status (enable or disable) of the Cache Partition Manager feature.
3. The following is an example of how to change the status from enable to disable. To change the status from disable to enable, enter `enable` after the `-st` option.

```
% auopt -unit array-name -option CACHEPARTITION -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
%
```

```
% auopt -unit array-name -refer
Option NameType      Term      Status
CACHEPARTITIONPermanent ---      Disable
%
```

Adding a cache partition



NOTE: You must reboot the array for the changes to be effective.

To add a cache partition:

1. From the command prompt, register the array in which you want to set Cache Partition Manager and connect to the array.
2. Execute the `aucachept` command to investigate the cache memory.

```
% aucachept -unit array-name -refer
Current Information
User Capacity[MB] ? 1440
Free Size[MB]
  CTL0? 0
  CTL1? 0
No.  CTL      Partition Size[10MB]      Segment Size[KB]
```

0	0	72	16
1	1	72	16

Reserved Information

No.	CTL	Partition Size[10MB]	Segment Size[KB]
0	0	72	16
1	1	72	16

%

Area sizes of the master partitions (Nos. 1 and 2) are changed to 20 respectively, because no free area is left.

```
% aucachept -unit array-name -chg -pt 0 -ptsize 20
The size of cache partition 0 is changed into 200MB.
Do you want to continue processing? (y/n [n]): y
The pair cache partition may be changed into "Auto". Please confirm pair cache
p
artition after reboot.
Do you want to continue processing? (y/n [n]): y
In order to complete the changing, it is necessary to reboot the subsystem.
When not restarting, the changing will be registered, but it will not become
eff
ective on the subsystem.
Please execute this command again without restarting, if you want to continue
se
tting of the cache partition.
Do you restart the subsystem? (y/n [n]): n
Are you sure you want to change the cache partition? (y/n [n]): y
The cache partition has been changed successfully.
Please restart the subsystem to enable the setting.

% aucachept -unit array-name -chg -pt 1 -ptsize 20
The size of cache partition 1 is changed into 200MB.
Do you want to continue processing? (y/n [n]): y
The pair cache partition may be changed into "Auto". Please confirm pair cache
p
artition after reboot.
Do you want to continue processing? (y/n [n]): y
In order to complete the changing, it is necessary to reboot the subsystem.
When not restarting, the changing will be registered, but it will not become
effe
ctive on the subsystem.
Please execute this command again without restarting, if you want to continue
se
tting of the cache partition.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting.
Host applications that use the subsystem will terminate abnormally. Please
stop
host access before you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
b
egins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
When load balancing of tuning parameter is enabled, LU partition may move to
pair partition automatically according to state of CPU load. In order to
disable mo
vement of pair partition, it is necessary to disable load balancing of tuning
parameter.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute?
(y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%
```

A cache partition is added (partition size: 20, segment size: 8 kB, owner controller: 0).

```
% aucachept -unit array-name -add -ptsize 20 -segsz 8 -ctl0
The reserved cache partition 2 in size 200MB is set up to CTL0.
Do you want to continue processing? (y/n [n]): y
In order to complete the setting, it is necessary to reboot the subsystem.
When not restarting, the setting will be registered, but it will not become
effective on the subsystem.
Please execute this command again without restarting, if you want to continue
setting of the cache partition.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting.
Host applications that use the subsystem will terminate abnormally. Please
stop
host access before you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
begins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
When load balancing of tuning parameter is enabled, LU partition may move to
pai
r partition automatically according to state of CPU load. In order to disable
mo
vement of pair partition, it is necessary to disable load balancing of tuning
pa
rameter.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute?
(y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%
```

Deleting a cache partition



NOTE: To delete the created cache partition, it is required to move the logical unit that has been assigned to the created cache partition to the other partition.

To delete a cache partition:

1. From the command prompt, register the array in which you want to set Cache Partition Manager and connect to the array.
2. Execute the `aucachept` command to delete the created cache partition. See following example.

```
% aucachept -unit array-name -rm -pt 2
The cache partition 2 is deleted.
Do you want to continue processing? (y/n [n]): y
The pair cache partition may be changed into "Auto". Please confirm pair cache
p
artition after reboot.
Do you want to continue processing? (y/n [n]): y
In order to complete the deleting, it is necessary to reboot the subsystem.
When not restarting, the deleting will be registered, but it will not become
eff
ective on the subsystem.
Please execute this command again without restarting, if you want to continue
se
```

```

tting of the cache partition.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting.
Host applications that use the subsystem will terminate abnormally. Please
stop
host access before you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
b
egins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
When load balancing of tuning parameter is enabled, LU partition may move to
pai
r partition automatically according to state of CPU load. In order to disable
mo
vement of pair partition, it is necessary to disable load balancing of tuning
pa
rameter.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute?
(y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%

```

Assigning a cache partition



NOTE: If you do not assign an LU to a specified cache partition, it will be assigned to the master partition.

To assign a cache partition:

1. From the command prompt, register the array in which you want to set Cache Partition Manager, and connect to the array.
2. Execute the `aulucachept` command to assign the cache memory. First, verifying the status.

```

% aulucachept -unit array-name -refer
      Cache      Pair Cache      Current Cache
LUN   Partition Partition      Partition
  0           0           Auto           0
  1           0           Auto           0
  :
  :
  50          0           Auto           0
  :
  :
%

```

Following shows logical unit 50 is assigned to cache partition 2.

```

% aulucachept -unit array-name -set -lu 50 -pt 2
Are you sure you want to assign the cache partition? (y/n [n]): y
The pair cache partition may be changed into "Auto". Please confirm pair cache
p
artition after reboot.
Do you want to continue processing? (y/n [n]): y
In order to complete the setting, it is necessary to reboot the subsystem.
When not restarting, the setting will be registered, but it will not become
effe
ctive on the subsystem.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting.

```

```

Host applications that use the subsystem will terminate abnormally. Please
stop
host access before you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
begins.
When using Remote Replication, restarting the remote subsystem will cause
both Remote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
status is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
When load balancing of tuning parameter is enabled, LU partition may move to
pair partition automatically according to state of CPU load. In order to disable
movement of pair partition, it is necessary to disable load balancing of tuning
parameter.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute?
(y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%

```

Setting a pair cache partition



NOTE: Use the pair cache partition in the "Auto" mode. We recommend you set the Load Balancing to Disable when using Cache Partition Manager. However, set the pair cache partition only when you use Cache Partition Manager when Load Balancing is set to Enable and want to specify the partition to be changed with Load Balancing. The owner controller must be different for the partition to which the logical unit belongs and the pair cache partition.

To set a pair cache partition, complete the following steps:

1. From the command prompt, register the array in which you want to set Cache Partition Manager and connect to the array.
2. Execute the `aulucachept` command to set the pair cache partition.

```

% aulucachept -unit array-name -set -lu 50 -pairpt auto
Are you sure you want to register the pair cache partition assignment?
(y/n [n]): y
The pair cache partition assignment has been changed successfully.
%

```

Changing the cache partition owner controller

To change the cache partition owner controller:

1. From the command prompt, register the array in which you want to set Cache Partition Manager and connect to the array.
2. Execute the `aucachept` command to change the cache partition owner controller. See following example.

```
% aucachept -unit array-name -chg -pt 2 -ctl1
The cache partition 2 is changed into CTL1.
Do you want to continue processing? (y/n [n]): y
The pair cache partition may be changed into "Auto". Please confirm pair cache p
artition after reboot.
Do you want to continue processing? (y/n [n]): y
In order to complete the changing, it is necessary to reboot the subsystem.
When not restarting, the changing will be registered, but it will not become eff
ective on the subsystem.
Please execute this command again without restarting, if you want to continue se
tting of the cache partition.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting.
Host applications that use the subsystem will terminate abnormally. Please stop
host access before you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting b
egins.
When using Remote Replication, restarting the remote subsystem will cause both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote Replication
pair status to "Split(PSUS)" before restart.
When load balancing of tuning parameter is enabled, LU partition may move to pai
r partition automatically according to state of CPU load. In order to disable mo
vement of pair partition, it is necessary to disable load balancing of tuning pa
rameter.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute?
(y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%
```

Cache Residency Manager

This section includes the following:

- [Installing](#)
- [Enabling or disabling](#)
- [Operations of cache residency manager](#)

Installing

The Cache Residency Manager feature is usually not selectable (locked). To make the Cache Residency Manager available, you must install the Cache Residency Manager feature and make its functions selectable (unlocked). **To install this function, the key code or key file provided with the optional feature is required.**

Cache Residency Manager is installed and uninstalled using Navigator 2.



NOTE: Before installing and uninstalling, make sure that the array is in normal operating condition. If a failure such as a controller blockade has occurred, installation and un-installation operations cannot be performed.

To install the Cache Residency Manager using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will install the Cache Residency Manager feature and connect to the array.
2. Install the optional features by using the following:

Cache Partition Manager is enabled

```
% auopt -unit array-name -lock off -keycode manual-attached-keycode
Are you sure you want to install the option?
(y/n [n]): y
When Cache Partition Manager is enabled, if the option using data pool will
be e
nabled the default cache partition information will be restored.
Do you want to continue processing? (y/n [n]): y
The option is installed successfully.
In order to complete the setting, it is necessary to reboot the subsystem.
Host will be unable to access the subsystem while restarting. Host
applications
that use the subsystem will terminate abnormally. Please stop host access
before
you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
b
egins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute? (y/n [n]): y
```

```

Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
CACHERESIDENCYPermanent ---      Enable
%

```

Uninstalling

To uninstall Cache Residency Manager using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will uninstall Cache Residency Manager and connect to the array.
2. Lock the optional features by using the following:

```

% auopt -unit array-name -lock on -keycode manual-attached-keycode
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
In order to complete the setting, it is necessary to reboot the subsystem.
Host will be unable to access the subsystem while restarting. Host
applications
that use the subsystem will terminate abnormally. Please stop host access
before
you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
b
egins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute? (y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%

% auopt -unit array-name -refer
DMEC002015: No information displayed.
%

```

Enabling or disabling

Cache Residency Manager can be enabled or disabled without uninstalling this function.

To enable or disable Cache Residency Manager (without uninstalling this function) using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will change the status of the Cache Residency Manager feature and connect to the array.
2. Execute the `auopt` command to change the status (enable or disable) of the Cache Residency Manager feature.

The following example shows how to change the status from enable to disable. To change the status from disable to enable, enter `enable` after the `-st` option.

```

% auopt -unit array-name -option CACHERESIDENCY -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
In order to complete the setting, it is necessary to reboot the subsystem.
Host will be unable to access the subsystem while restarting. Host
applications
that use the subsystem will terminate abnormally. Please stop host access
before
you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
b
egins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute? (y/n [n]): y
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.
The subsystem restarted successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
CACHERESIDENCYPermanent ---      Disable
%
```

Operations of cache residency manager

You can set an LU using Navigator 2 by installing the Cache Residency Manager function. The LU that is set for the Cache Residency Manager function must be previously defined. If the LU is not defined, define the LU (choose an LU that already exists and that you would like to be a Cache Residency Manager LU). Confirm that the conditions required for Cache Residency Manager operations are present before performing the operation (refer to the Navigator 2 online Help.).

1. From the command prompt, register the array in which you want to set Cache Residency Manager and connect to the array.
2. Execute the `auturbolu` command to specify the array.

```

% auturbolu -unit array-name -set -ctl1_assign enable -ctl1_lu 0
Are you sure you want to set the Cache Residency information? (y/n [n]): y
In order to complete the setting, it is necessary to reboot the subsystem.
When not restarting, the setting will be registered, but it will not become
effe
ctive on the subsystem.
Do you restart the subsystem? (y/n [n]): y
Host will be unable to access the subsystem while restarting. Host
applications
that use the subsystem will terminate abnormally. Please stop host access
before
you restart the subsystem.
Also, if you are logging in, the login status will be canceled when restarting
b
egins.
When using Remote Replication, restarting the remote subsystem will cause
both R
emote Replication paths to fail.
Remote Replication pair status will be changed to "Failure(PSUE)" when pair
stat
us is "Paired(PAIR)" or "Synchronizing(COPY)". Please change Remote
Replication
pair status to "Split(PSUS)" before restart.
Do you agree with restarting? (y/n [n]): y
Are you sure you want to execute? (y/n [n]): y
```

```
Now restarting the subsystem. Start Time hh:mm:ss Time Required 4 - 15min.  
The subsystem restarted successfully.  
%
```

Specify as shown in the following example. Check the information that has been set.

```
% auturbolu -unit array-name -refer  
Controller 0  
Current Configuration  
  Assignment : off  
  LUN       :  
  Status    :  
Reserved Configuration  
  Assignment : off  
  LUN       :  
  
Controller 1  
Current Configuration  
  Assignment : on  
  LUN       : 0  
  Status    : valid  
Reserved Configuration  
  Assignment : on  
  LUN       : 0  
%
```

Data Retention Utility

This section includes the following:

- [Installing](#)
- [Enabling or disabling](#)
- [Setting an attribute](#)
- [Setting an S-VOL](#)
- [Changing the retention term](#)
- [Setting the expiration lock](#)

Installing

The Data Retention Utility option is usually not selectable (locked). To make this option available, you must install Data Retention Utility and make its functions selectable (unlocked). To install this function, use the key code or key file provided with the optional feature.

Data Retention Utility is installed and uninstalled through Navigator 2 (CLI).

To install this function, the key code or key file provided with this optional feature is required.



NOTE: Before installing/uninstalling Data Retention Utility, verify that the array unit to be operated is functioning normally. If a failure such as a controller blockage has occurred, installation/un-installation cannot be performed.

To install Data Retention Utility using the CLI version of Navigator 2:

1. From the command prompt, register the array in which the Data Retention Utility feature is to be installed. Connect to the array.

Install the optional features by executing the `auopt` command as follows:

Cache Partition Manager is enabled

```
% auopt -unit array-name -lock off -keycode Key code
Are you sure you want to install the option?
(y/n [n]): y
When Cache Partition Manager is enabled, if the option using data pool will
be e
nabled the default cache partition information will be restored.
Do you want to continue processing? (y/n [n]): y
The option is installed successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
DATA-RETENTIONPermanent ---      Enable
%
```

Uninstalling

When the Data Retention Utility feature is uninstalled, the Data Retention Utility feature is not available (locked) until it is installed by the key code or key file.



NOTE: Before installing/uninstalling Data Retention Utility, verify that the array unit to be operated is functioning normally. If a failure such as a controller blockage has occurred, installation/un-installation cannot be performed.

To uninstall Data Retention Utility, use the key code provided with the optional feature.

Data Retention Utility is installed and uninstalled through Navigator 2.

To uninstall Data Retention Utility using the CLI version of Navigator 2:


1. From the command prompt, register the array in which Data Retention Utility is to be uninstalled, then connect to the array.
2. Uninstall the optional features by executing the `auopt` command as follows:

```
% auopt -unit array-name -lock on -keycode Key code
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
%

% auopt -unit array-name -refer
DMEC002015:No information displayed.
%
```

Enabling or disabling

Data Retention Utility can be set to enable or disable after installation. This allows Data Retention Utility to be activated or deactivated without the necessity of using the key code or key file.

	<p>NOTE: When disabling or uninstalling this Data Retention Utility feature, LU attributes that have been set must be returned to the initial attribute (Read/Write).</p>
---	--

To enable/disable Data Retention Utility using the CLI version of Navigator 2:

1. From the command prompt, register the array (array unit) in which the status of the Data Retention Utility is to be changed, then connect to the array.
2. Execute the `auopt` command to change the status (enable or disable) of the Data Retention Utility feature.

The following is an example of how to change the status from enable to disable. To change the status from disable to enable, enter `enable` after the `-st` option.

```
% auopt -unit array-name -option DATA-RETENTION -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
DATA-RETENTIONPermanent ---      Disable
%
```

Setting an attribute

To set an attribute:

1. From the command prompt, register the array to which you want to set the attribute of the Data Retention Utility feature, then **connect to the array**.

Execute the `auluguard` command to set the attribute of the Data Retention Utility feature.

An example, in which an attribute type of the LU 1 is changed from Read/Write (default attribute) to Read/Write Inhibition (Protected), is shown here. Specify it as the `-term` option on years (0 to 60) and days (0 to 21,900).

```
% auluguard -unit array-name -set -lu 1 -attr Protect -term 0 0
Are you sure you want to change the access level of logical unit?
(y/n [n]): y
When setting starts, the subsystem stops accepting access to the logical unit
from the host.
Before setting, stop access to the logical unit from the host.
Do you want to continue processing? (y/n [n]): y
The access level of logical unit has been successfully changed.
%
```

When setting the attribute as Read Only, specify `-attr Read-Only`; when setting the attribute as Read/Write, specify `-attr Read Write`.

2. Execute the `auluguard` command to confirm whether an attribute has been set.

```
% auluguard -unit array-name -refer
Expiration Lock = OFF
LUN Attribute Capacity S-VOL Retention Term Mode
0 Can't Guard 1.0 GB --- --- ---
1 Protect 2.0 MB Disable 0 days --- ---
2 Read/Write 2.0 MB Enable --- ---
%
```

LUN: LU number is displayed.


Attribute: Attribute (Read/Write, Read Only, Protect, or Can't Guard) is displayed.

Capacity: Capacity of the LU is displayed.

S-VOL: Whether the LU can be set to S-VOL (Enable) or is inhibited from being set to S-VOL (Disable) is displayed.

Mode: Mode (Read Capacity 0 (Zero), hiding from Inquiry Command Mode (Zer/Inv), or un-specifying (---)) is displayed. (For reference only.)

Retention: The length of time for retention (Unlimited or ---) is displayed.

	NOTE: When Read only or Protect is set as the attribute, S-VOL will be disabled.
---	---

Setting an S-VOL

The following steps describe the procedure to set an S-VOL:

1. From the command prompt, register the array to which you want to set the attribute of the Data Retention Utility feature, then **connect to the array**.
2. Execute the `auluguard` command to set the attribute of the Data Retention Utility feature.
3. An example in which the LU 2 is made unable to be assigned to an S-VOL is shown here.


```
% auluguard -unit array-name -set -lu 2 -svol disable
Are you sure you want to change the access level of logical unit?
(y/n [n]): y
When setting starts, the subsystem stops accepting access to the logical unit
from the host.
Before setting, stop access to the logical unit from the host.
Do you want to continue processing? (y/n [n]): y
The access level of logical unit has been successfully changed.
%
```

When setting up so that it can be specified as an S-VOL, it is specified `-svol enable`.

4. Execute the `auluguard` command to confirm whether an attribute has been set. An example is shown below.

```
% auluguard -unit array-name -refer
Expiration Lock = OFF
LUN  Attribute      Capacity  S-VOL   Retention Term  Mode
  0   Can't Guard    1.0 GB   ---     ---             ---
  1   Read/Write     2.0 MB   Disable  0 days         ---
  2   Read/Write     2.0 MB   Disable  ---            ---
%
```

Changing the retention term

	NOTE: Data Retention Utility cannot shorten the Retention Term.
---	--

To change the retention term:

1. From the command prompt, register the array in which you will set the Data Retention Utility attribute. **Connect to the array**.
2. Execute the `auluguard` command to set the Data Retention Utility attribute.
3. The following is an example of changing the LU 1 retention term. Specify it as the `-term` option on years (0 to 60) and days (0 to 21,900).

```
% auluguard -unit array-name -set -lu 1 -term 0 1
Are you sure you want to change the retention term of logical unit?
(y/n [n]): y
The retention term of logical unit has been successfully changed.
%
```

4. Execute the `auluguard` command to confirm that an attribute has been set. An example is shown below.

```

% auluguard -unit array-name -refer
Expiration Lock = OFF
  LUN  Attribute      Capacity  S-VOL  Retention Term  Mode
    0  Can't Guard    1.0 GB   ---    ---            ---
    1  Protect         2.0 MB   Disable 1 days        ---
    2  Read/Write     2.0 MB   Disable ---            ---
%

```

Setting the expiration lock

To set the expiration lock:

1. From the command prompt, register the array in which you will set the Data Retention Utility attribute. **Connect to the array.**
2. Execute the `auluguard` command to set the Data Retention Utility attribute.

```

% auluguard -unit array-name -set -exlock on
Are you sure you want to set the expiration lock to ON?
(y/n [n]): y
If the expiration lock is set to ON, you cannot change access level of the
logic
al unit to Read/Write after the retention term expires. Are you sure?
(y/n [n]): y
The expiration lock has been set successfully.
%

```


Execute the `auluguard` command to confirm that an attribute has been set. An example is shown below.

```

% auluguard -unit array-name -refer
Expiration Lock = ON
  LUN  Attribute      Capacity  S-VOL  Retention Term  Mode
    0  Can't Guard    1.0 GB   ---    ---            ---
    1  Protect         2.0 MB   Disable 1 days        ---
    2  Read/Write     2.0 MB   Disable ---            ---
%

```

LUN Manager (Fibre Channel)

	NOTE: When following the command-line examples in this appendix, be sure to replace the parameters shown with the correct parameters for your systems.
---	---


This section includes the following:

- [Installing](#)
- [Enabling or disabling](#)
- [Creating a host group](#)
- [Setting a host group option](#)
- [Setting logical units \(LU mapping\)](#)
- [Adding WWNs](#)
- [Changing a host group name](#)
- [Initializing the host group 0](#)
- [Changing a WWN nickname](#)
- [Deleting a detected WWN](#)

Installing

The **LUN Manager** option is usually not selected (locked). To make this option available, you must install LUN Manager and make its functions selectable (unlocked). To install this function, use the required key code or key file provided with the optional feature.

LUN Manager is installed and uninstalled through Navigator 2.

	NOTE: Before installing and uninstalling, make sure that the array is in normal operating condition. If a failure such as a controller blockade has occurred, installation and un-installation operations cannot be performed.
---	---

To install the LUN Manager feature using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will install the LUN Manager feature. Connect to the array.
2. Install the optional features by executing the `auopt` command as follows:

```


% auopt -unit array-name -lock off -keycode manual-attached-keycode
Are you sure you want to install the option?
(y/n [n]): y
The option is installed successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
LUN-MANAGERPermanent ---      Enable
%

```

Uninstalling

To uninstall LUN Manager, use the key code provided. After uninstalling LUN Manager, the software is locked and not available until it is installed by a key code or key file.

	NOTE: When disabling or uninstalling LUN Manager, you must first disable the host group security for all ports.
---	--

LUN Manager is installed and uninstalled through Navigator 2.

To uninstall LUN Manager using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will uninstall the LUN Manager feature and connect to the array.
2. Uninstall the optional features by executing the `auopt` command as follows:

```


% auopt -unit array-name -lock on -keycode manual-attached-keycode
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
%

% auopt -unit array-name -refer
DMEC002015: No information displayed.
%

```

Enabling or disabling

LUN Manager can be set to enable or disable after installation. This allows LUN Manager to be activated or deactivated without using a key code or key file.

	NOTE: When disabling or uninstalling this LUN Manager feature, you must disable the host group security for all ports.
---	---

To enable/disable LUN Manager using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will change the status of the LUN Manager feature and connect to the array.
2. Execute the `auopt` command to change the status (enable or disable) of the LUN Manager feature.

The following is an example of how to change the status from enable to disable. To change the status from disable to enable, enter `enable` after the `-st` option.

```
% auopt -unit array-name -option LUN-MANAGER -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
PASSWD-PROTECTPermanent ---  Enable
SNMP-AGENTPermanent ---  Disable

LUN-MANAGERPermanent ---  Disable

PFM-MONITOR          Permanent ---  Disable

AUDIT-LOGGONGPermanent ---  Enable

ACCOUNT              Permanent ---  Disable
%
```

Adding a host group

To create a host group for each port, you must:

1. Set the host group security to enable for each port
2. Create a host group

Setting the host group security

The host group default setting is **disable** for each port.

To set the host group Security to be valid or invalid:

1. From the command prompt, register the array in which you want to set the host group security information and connect to the array.
2. Execute the `auhgwwn` command to specify the array.
3. Use the following settings:
 - Array name: `ams2300`
 - Controller: `0`
 - Port: `A`

Use **off** with **-hgs** option, when disabled LUN Manager is changed.

```
% auhgwwn -unit ams2300 -set -hgs 0 A on
Are you sure you want to enable the host group security on port0A?
(y/n [n]): y
When setting starts, the subsystem stops accepting access to the port from
the h
ost.
Before setting, stop access to the port from the host.
```

```
Do you want to continue processing? (y/n [n]): y
The security information has been set successfully.
%
```

Specify as shown, when the checking information has been set:

```
% auhgwn -unit ams2300 -refer
Port 0A Host Group Security ON
  Detected WWN
    Name                               Port Name
  Assigned WWN
    Name                               Port Name           Host Group
  Assignable WWN
    Name                               Port Name
Port 0B Host Group Security OFF
Port 1A Host Group Security OFF
Port 1B Host Group Security OFF
%
```

Creating a host group

To create host groups for each Port:

1. From the command prompt, register the array in which you want to set the host group information and connect to the array.
2. Execute the `auhgdef` command to specify the array.
3. Use the following settings:
 - Array name: ams2300
 - Controller: 0
 - Port: A
 - Host group number: 1
 - Host group name: win001

```
% auhgdef -unit ams2300 -add 0 A -gno 1 -gname win001
Host group information has been set successfully.
%
```

4. Specify as shown, when setting the following information:

```
% auhgdef -unit ams2300 -refer
Port 0A
  Group Host Group Name
    0 G000
    1 win001
Port 0B
  Group Host Group Name
    0 G000
Port 1A
  Group Host Group Name
    0 G000
Port 1B
  Group Host Group Name
    0 G000
%
```

Setting a host group option

To set a host group option for each host group:

1. From the command prompt, register the array in which you want to set the host group option information and connect to the array.

2. Execute the `auhgopt` command to specify the array. Use the following settings:

- Array name: `ams2300`
- Controller: `0`
- Port: `A`
- Host group number: `1`
- Host Connection Mode 1: `Standard`
- Host Connection Mode 2: `HP-UX Mode`

```
% auhgopt -unit ams2300 -set 0 A -gno 1 -HostConnection standard -HP enable
Are you sure you want to set the host group option? (y/n [n]): y
When setting starts, the subsystem stops accepting access to the host group
from
the host.
Before setting, stop access to the host group from the host.
Do you want to continue processing? (y/n [n]): y
The host group option has been set successfully.
%
```

Setting logical units (LU mapping)

To set Logical Units to be recognized by each host to each host group:

1. From the command prompt, register the array in which you want to set the logical unit mapping information and connect to the array.
2. Execute the
3. `auhgmap` command to specify the array.
4. Use the following settings:
 - Array name: `ams2300`
 - Controller: `0`
 - Port: `A`
 - Host group number: `1`
 - Logical unit to be recognized by the host: `0`
 - Array
 - internal logical unit: `0`

```
% auhgmap -unit ams2300 -add 0 A 1 0 0
Are you sure you want to add the mapping information?
(y/n [n]): y
The mapping information has been set successfully.
%
```

5. Specify as shown, when setting the following information:

```
% auhgmap -unit ams2300 -refer
Mapping mode = ON
Port Group H-LUN LUN
0A 001:win001 0 0
%
```

Adding WWNs

The WWNs of HBAs are set to each host group (see following section, *Adding a WWN*).

When a Port is connected to a host, WWNs of HBAs that are listed in **Detected WWN** can be selected and added to the host group (see *Selecting and adding an assignable WWN* on page 72).

Adding a WWN

To add a WWN:

1. From the command prompt, register the array in which you want to set the WWN information and connect to the array.
2. Execute the
3. `auhgwwn` command to specify the array.
4. Use the following settings:
 - Array name: `ams2300`
 - Controller: `0`
 - Port: `A`
 - Host group number: `1`
 - Host information (port name): `200000e069402a08`
 - WWN nickname: `win001`

```
%auhgwwn -unit ams2300 -set -permhg 0 A 200000e069402a08 -wname win001
-gno 1
The security information has been set successfully.
%
```

5. Specify the following information:

```
% auhgwwn -unit ams2300 -refer
Port 0A Host Group Security ON
Detected WWN
Name                               Port Name
Assigned WWN
Name                               Port Name           Host Group
win001                             200000E069402A08    001:win001
Assignable WWN
Name                               Port Name
Port 0B Host Group Security OFF
Port 1A Host Group Security OFF
Port 1B Host Group Security OFF
%
```

Selecting and adding an assignable WWN

To display the Assignable WWN list and to assign the WWN on the Assignable WWN list:

1. From the command prompt, register the array in which you want to set the WWN information and connect to the array.
2. Execute the `auhgwwn` command to specify the array. Use the following settings:

- Array name: ams2300
- Controller: 0
- Port: A
- Host group number: 0

```
% auhgwwn -unit ams2300 -refer -permhg 0 A -gno 0
Port 0A Host Group Security ON
Assigned WWN
Name
Port Name Host Group
Assignable WWN
Name
Port Name
10000000C9290680

% auhgwwn -unit ams2300 -assign -permhg 0 A 10000000C9290680 -gno 0
The security information has been set successfully.

% auhgwwn -unit ams2300 -refer -permhg 0 A -gno 0
Port 0A Host Group Security ON
Assigned WWN
Name
Port Name Host Group
10000000C9290680 000:G000
Assignable WWN
Name
Port Name
%
```

Changing a host group name

To change a Host Group name:

1. From the command prompt, register the array in which you want to change the host group name and connect to the array.
2. Execute the `auhgdef` command to specify the array.
3. Use the following settings:
 - Array name: sa800
 - Controller: 0
 - Port: A
 - Host group number: 1
 - New host group name: win00

```
% auhgdef -unit sa800 -chg 0 A -gno 1 -newgname win002
Are you sure you want to change the name of host group? (y/n [n]): y
Host group information has been set successfully.
%
```

Deleting a host group

To delete a host group:

1. From the command prompt, register the array in which you want to delete the host group and connect to the array.
2. Execute the `auhgdef` command to specify the array. Use the following settings:
 - Array name: sa800
 - Controller: 0
 - Port: A

- Host group number: 1

```
% auhgdef -unit sa800 -rm 0 A -gno 1
Are you sure you want to delete specified host group(s)? (y/n [n]): y
After setting, access from hosts associated with the host group will be
denied.
Do you want to continue processing? (y/n [n]): y
When setting starts, the subsystem stops accepting access to the host group
from
the host. Do you want to continue processing? (y/n [n]): y
Host group information has been set successfully.
%
```

Initializing the host group 0

To initialize the Host Group 0:

1. From the command prompt, register the array in which you want to initialize the specified host group 0 and connect to the array.
2. Execute the `auhgdef` command to specify the array. Use the following settings:
 - Array name: sa800
 - Controller: 0
 - Port: A

```
% auhgdef -unit sa800 -init 0 A
Are you sure you want to initialize host group 0? (y/n [n]): y
After setting, access from hosts associated with the host group 0 will be
denied
. Do you want to continue processing? (y/n [n]): y
When setting starts, the subsystem stops accepting access to the host group
from
the host. Do you want to continue processing? (y/n [n]): y
Host group information has been set successfully.
%
```

Changing a WWN nickname

To change a WWN nickname:

1. From the command prompt, register the array in which you want to change the WWN information and connect to the array.
2. Execute the `auhgwwn` command to specify the array. Use the following settings:
 - Array name: sa800
 - Controller: 0
 - Port: A
 - Host
 - group number: 1
 - Host information (port name): 200000e069402a08
 - WWN nick name: winNT01

```
%auhgwwn -unit sa800 -chg -rename 0 A 200000e069402a08 -gno 1 -newwname
winNT01
The security information has been set successfully.
%
```

3. Specify as shown when setting the following information:

```
% auhgwwn -unit sa800 -refer
Port 0A Host Group Security ON
  Detected WWN
    Name
    Assigned WWN
    Name
    winNT01
  Assignable WWN
    Name
Port 0B Host Group Security OFF
Port 1A Host Group Security OFF
Port 1B Host Group Security OFF
%
```

	Port Name	
	Port Name	Host Group
	200000E069402A08	001:win001
	Port Name	

Deleting a WWN

To delete the WWN on the assigned WWN list:

1. From the command prompt, register the array in which you want to delete the WWN information and connect to the array.
2. Execute the `auhgwwn` command to specify the array. Use the following settings:
 - Array name: `sa800`
 - Controller: `0`
 - Port: `A`
 - Host
 - group number: `0`
 - Host information (port name): `200000e069402a08`

```
% auhgwwn -unit sa800 -rm -permhg 0 A 200000e069402a08 -gno 0
The security information has been set successfully.
%
```

3. Specify as shown when setting the following information:

```
% auhgwwn -unit sa800 -refer -permhg 0 A -gno 0
Port 0A Host Group Security ON
  Assigned WWN
    Name
    Assignable WWN
    Name
Port 0B Host Group Security OFF
Port 1A Host Group Security OFF
Port 1B Host Group Security OFF
%
```

	Port Name	Host Group
	Port Name	
	200000E069402A08	

Deleting a detected WWN

To display and delete the detected WWN on the detected WWN list:

1. From the command prompt, register the array in which you want to delete the WWN information and connect to the array.
2. Execute the `auhgwwn` command to specify the array.
 - Use the following settings:


- Array name: sa800
- Controller: 0
- Port: A
- Host information (port name): 200000e069402a08

```
% auhgwn -unit sa800 -refer -login 0 A
Port 0A Host Group Security ON
Detected WWN
  Name                               Port Name
  Linux                               200000E069402A08
                                       10000000C9290680
%
% auhgwn -unit sa800 -rm -perm 0 A 200000e069402a08
Are you sure you want to delete selected WWN? (y/n [n]): y
The security information has been set successfully.
%
```

LUN Manager (iSCSI)

This section includes the following:

- [Creating targets](#)
- [Setting the target security](#)
- [Adding a target](#)
- [Setting logical units](#)
- [Adding an initiator](#)
- [Changing target information](#)
- [Deleting a target](#)
- [Initializing target 000](#)
- [Changing initiator information](#)
- [Deleting an initiator](#)
- [Adding a CHAP user](#)
- [Changing CHAP user information](#)

	NOTE: When following the command-line examples in this appendix, be sure to replace the parameters shown with the correct parameters for your systems.
---	---

Creating targets

To create a target for each port, you must create a target:

Using LUN Manager, you must connect a port of the array to a host using the switching-hub or connecting the host directly to the port, and then sets a data input/output path between the host and the logical unit. This setting specifies which host can access which logical unit.

To set a data input/output path, the hosts that are authorized to access the logical unit must be classified as a target. That target is then set to the port.

For example, when a Windows® Host (initiator iSCSI Name A) and a Linux Host (initiator iSCSI Name B) are connected to Port A, you must create targets of logical units to be accessed from the Windows® Host (initiator iSCSI Name A) and by the Linux Host (initiator iSCSI Name B) as shown in Figure 6.1.

Set a **Target** option (Host Connection Mode) to the newly created target to confirm the setting.

Setting the target security

The target security default is set to **disable** for each port.

To enable or disable the target security for each port:

1. From the command prompt, register the array in which you want to set the target security information and connect to the array.
2. Execute the `autargetini` command to specify the array. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - Use `off` with `-tgs` option, when disabled LUN Manager is changed.

```
% autargetini -unit ams2300 -set 0 A -tgs on
Are you sure you want to enable the target security on port0A?
(y/n [n]): y
When setting starts, the subsystem stops accepting access to the port from the host.
Before setting, stop access to the port from the host.
Do you want to continue processing? (y/n [n]): y
The target security has been changed successfully.
%
```

3. Specify when the information has been set:

```
% autargetini -unit ams2300 -refer
Port 0A Target Security ON
Target Name iSCSI Name
me
Port 0B Target Security OFF
Port 1A Target Security OFF
Port 1B Target Security OFF
%
```

Adding a target

To create targets for each port:

1. From the command prompt, register the array in which you want to set the target information and connect to the array.
2. Execute the `autargetdef` command to specify the array.
3. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - Target number: **1**
 - Target 1 alias: **win001**
 - Target 1 iSCSI name: **iqn.df800-1**
 - Authentication Method: **None**
4. Specify the `-talias` option for the tail end.

```
% autargetdef -unit ams2300 -add 0 A -tno 1 -iname win001 -talias iqn.df800-1
-authmethod None -talias win001
Are you sure want to add the target?
```

```
(y/n [n]): y
The target has been added successfully.
%
```

5. Specify when the information has been set:


```
% autargetdef -unit ams2300 -refer
Port 0A
Target Method CHAP Algorithm Authentic
ation
000:T000 CHAP,None MD5 Disable

User Name : ---
iSCSI Name : iqn.1994-04.jp.co.hitachi:rsd.d8a.t.00007.0a000
001:iqn.df800-1 None --- ---

User Name : ---
iSCSI Name : win001
Port 0B
Target Method CHAP Algorithm Authentic
ation
:
:
%
```

Setting logical units

To set logical units to be recognized by each host to each target:

	NOTE: This process is called logical unit mapping.
--	---

1. From the command prompt, register the array in which you want to set the logical unit mapping information and connect to the array.
2. Execute the `autargetmap` command to specify the array.
3. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - Target number: **1**
 - Logical unit to be recognized by the host: **0**
 - Array internal logical unit: **0**

```
% autargetmap -unit ams2300 -add 0 A 1 0 0
Are you sure you want to add the mapping information?
(y/n [n]): y
The mapping information has been set successfully.
%
```

4. Specify when the information has been set:

```
% autargetmap -unit ams2300 -refer
Mapping Mode = ON
Port Target H-LUN LUN
0A 001:iqn.df800-1 0 0
%
```

Adding an initiator

The iSCSI Name of each HBA is set to each target and is used to identify hosts.

When a port is connected to a host, an iSCSI name of an HBA listed in **Detected Initiator** can be selected and added to the target.

1. From the command prompt, register the array in which you want to set the initiator information and connect to the array.
2. Execute the `autargetini` command to specify the array. Use the following settings:
 - Array name: `ams2300`
 - Controller: `0`
 - Port: `A`
 - Target number: `1`
 - Initiator name: `Linux`
 - iSCSI Name: `iqn.1991-05.com`

```
%autargetini -unit ams2300 -add 0 A -tno 1 -iname Linux -ininame iqn.1991-05.com
Are you sure you want to add the initiator information?
(y/n [n]): y
The initiator information has been added successfully.
%
```

Changing target information

To change target information:

1. From the command prompt, register the array in which you want to change the target information and connect to the array.
2. Execute the `autargetdef` command to specify the array. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - Target number: **1**
 - New target name: **win002**

```
% autargetdef -unit ams2300 -chg 0 A -tno 1 -newtalias win002
Are you sure you want to change the target information?
(y/n [n]): y
After setting except Alias, access from hosts associated with the target will
be
denied.
Do you want to continue processing? (y/n [n]): y
When setting starts, the subsystem stops accepting access from its related
hosts
to the target abnormally.
Before setting, be sure to stop access from the hosts to the target.
Do you want to continue processing? (y/n [n]): y
The target information has been changed successfully.
%
```

Deleting a target

To delete a target:

1. From the command prompt, register the array in which you want to delete the target and connect to the array.
2. Execute the `autargetdef` command to specify the array. Use the following settings:
 - Array name: `ams2300`
 - Controller: `0`
 - Port: `A`
 - Target number: `1`

```
% autargetdef -unit ams2300 -rm 0 A -tno 1
Are you sure you want to delete the target(s)?
(y/n [n]): y
After setting, access from hosts associated with the target will be denied.
Do you want to continue processing? (y/n [n]): y
When setting starts, the subsystem stops accepting access from its related
hosts
to the target abnormally.
Do you want to continue processing? (y/n [n]): y
The target(s) have been deleted successfully.
%
```

Initializing target 000

To initialize Target 000:

1. From the command prompt, register the array in which you want to initialize the specified Target 0 and connect to the array.
2. Execute the `autargetdef` command to specify the array. Use the following settings:
 - Array name: `ams2300`
 - Controller: `0`
 - Port: `A`

```
% autargetdef -unit ams2300 -init 0 A
Are you sure you want to initialize target 000?
(y/n [n]): y
After setting, access from hosts associated with the target 000 will be
denied.
Do you want to continue processing? (y/n [n]): y
When setting starts, the subsystem stops accepting access from its related
hosts
to the target abnormally.
Do you want to continue processing? (y/n [n]): y
The target 000 has been initialized successfully.
%
```

Changing initiator information

To change initiator information:

1. From the command prompt, register the array in which you want to change the initiator information and connect to the array.

2. Execute the `autargetini` command to specify the array. Use the following settings:

- Array name: **ams2300**
- Controller: **0**
- Port: **A**
- Current iSCSI Name: **iqn.df800-1**
- New iSCSI Name: **iqn.1994-04.com**

```
%autargetini -unit ams2300 -chg 0 A -iname iqn.df800-1 -newiname iqn.1994-04.com
Are you sure you want to change the initiator information?
(y/n [n]): y
The initiator information has been changed successfully.
%
```

Deleting an initiator

To delete an initiator:

1. From the command prompt, register the array in which you want to delete the initiator and connect to the array.
2. Execute the `autargetini` command to specify the array. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - Target number: **1**
 - Initiator name: **iqn.1994-04.com**

```
%autargetini -unit ams2300 -rm 0 A -tno 1 -iname iqn.1994-04.com
Are you sure you want to delete the initiator information?
(y/n [n]): y
The initiator information has been deleted successfully.
%
```

Adding a CHAP user

To add a CHAP user:

1. From the command prompt, register the array in which you want to add the CHAP User and connect to the array.
2. Execute the `auchapuser` command to specify the array. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - Target number: **1**
 - CHAP user name: **mng001**

```
%auchapuser -unit ams2300 -add 0 A -user mng001 -tno 0
Are you sure you want to add the CHAP user information?
(y/n [n]): y
Please input Secret.
Secret: authentication-password
Re-enter Secret: authentication-password
The CHAP user information has been added successfully.
%
```

Changing CHAP user information

To change CHAP User information:

1. From the command prompt, register the array in which you want to change the CHAP User information and connect to the array.
2. Execute the `auchapuser` command to specify the array. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - CHAP user name: **mng001**
 - Current assigned target number: **0**
 - New assigned target number: **1**

```
%auchapuser -unit ams2300 -assign 0 A -user mng001 -tno 1
Are you sure you want to assign the target(s)?
(y/n [n]): y
The target(s) have been assigned successfully.
%
```

Deleting CHAP user

To delete a CHAP user:

1. From the command prompt, register the array in which you want to delete the CHAP User and connect to the array.
2. Execute the `auchapuser` command to specify the array. Use the following settings:
 - Array name: **ams2300**
 - Controller: **0**
 - Port: **A**
 - CHAP user name: **mng001**

```
%auchapuser -unit ams2300 -rm 0 A -user mng001
Are you sure you want to delete the CHAP user information?
(y/n [n]): y
The CHAP user information has been deleted successfully.
%
```


Modular Volume Migration

This section provides details on using the CLI for the following volume migration tasks:

- [Installing](#)
- [Enabling or disabling](#)
- [Setting the DMLU](#)
- [Setting a reserved LU](#)
- [Executing Volume Migration](#)
- [Changing the copy pace](#)
- [Confirming Volume Migration pairs](#)
- [Splitting Volume Migration Pairs](#)

Installing

The Volume Migration feature is usually not selected (locked). To make it available, you must install the Volume Migration feature and make its functions selectable (unlocked). **To install this function, the key code or key file provided with the optional feature is required.**

	NOTE: Before installing and uninstalling, make sure that the array is in normal operating condition. If a failure such as a controller blockade has occurred, installation and un-installation operations cannot be performed.
---	---

The following procedure describes how to install Volume Migration using Navigator 2 CLI:

1. From the command prompt, register the array in which you will install the Volume Migration feature. Connect to the array.
2. Install the optional features by using the following:


The text in gray displays when the Cache Partition Manager is enabled.

```
% auopt -unit array-name -lock off -keycode manual-attached-keycode
Are you sure you want to install the option?
(y/n [n]): y
When Cache Partition Manager is enabled, if the option using data pool will
be e
nabled the default cache partition information will be restored.
Do you want to continue processing? (y/n [n]): y
The option is installed successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
VOL-MIGRATIONPermanent ---      Enable
%
```

Uninstalling

To uninstall Volume Migration, the key code provided with the optional feature is required. Once uninstalled, Volume Migration cannot be used (locked) until it is again installed using the key code or key file.

	NOTE: The following conditions must be satisfied in order to uninstall Volume Migration. All the Volume Migration pairs must have been released (including the pair whose statuses are Completed or Error). There should be no LUs registered as reserved LUs.
---	---

The following procedure describes how to uninstall Volume Migration, using Navigator 2 CLI:


1. From the command prompt, register the array in which you will uninstall the Volume Migration feature. Connect to the array.
2. Uninstall the optional features by using the following:

```
% auopt -unit array-name -lock on -keycode manual-attached-keycode
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
%
```

```
% auopt -unit array-name -refer
DMEC002015: No information displayed.
%
```

Enabling or disabling

Volume Migration can be enabled or disabled without uninstalling this function. The following procedure describes how to enable or disable Volume Migration without uninstalling this function using the CLI version of Navigator 2.

	NOTE: The following conditions must be satisfied in order to disable Volume Migration. All of the Volume Migration pairs must have been released (including the pair whose statuses are Completed or Error). There should be no LUs registered as reserved LUs.
---	--

1. From the command prompt, register the array in which you will change the status of the Volume Migration feature. Connect to the array.
2. Execute the `auopt` command to change the status (enable or disable) of the Volume Migration feature.

The following example shows how to change the status from enable to disable. To change the status from disable to enable, enter `enable` after the `-st` option.

```
% auopt -unit array-name -option VOL-MIGRATION -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
%
```

3. Execute the `auopt` command to verify that the Volume Migration feature status has changed.

```
% auopt -unit array-name -refer
Option NameType      Term      Status
VOL-MIGRATIONPermanent ---      Disable
%
```

Setting the DMLU

The DMLU (Differential Management Logical Unit) is an exclusive logical unit for storing the differential data during migration and is treated in the same way as the other logical units. The DMLU must be created if it has not been set. However, a logical unit that is set as the DMLU is not recognized by a host (it is hidden).

Set a logical unit with a size of 10 GB minimum as the DMLU. It is recommended that two DMLUs are set with the second one used for mirroring.

To designate DMLUs:

1. From the command prompt, register the array on which you want to create the DMLU and connect to that array.
2. Execute the `audmlu` command to create a DMLU.

This command first displays LUs that can be assigned as DMLUs and later creates a DMLU.

```
% audmlu -unit array-name -availablelist
Available Logical Units
  LUN Capacity RAID Group DP Pool RAID Level Type Status
    0    10.0 GB      0      0  N/A    5( 4D+1P) SAS  Normal
%
% audmlu -unit array-name -set -lu 0
Are you sure you want to set the DM-LU? (y/n [n]): y
The DM-LU has been set successfully.
%
```

3. To release an already set DMLU, specify the `-rm` and `-lu` options in the `audmlu` command.



```
% audmlu -unit array-name -rm -lu 0
Are you sure you want to release the DM-LU?
(y/n [n]): y
The DM-LU has been released successfully.
%
```

The following restrictions apply when Volume Migration, ShadowImage, or SnapShot, TrueCopy, or TCE pairs exist, or SnapShot data pool is defined, or the remote path of TrueCopy or TCE is defined.

- When two DMLUs are set, only one differential management LU can be released.

- When only one DMLU is set, the DMLU cannot be released.

Setting a reserved LU


	NOTE: When the mapping mode is disabled, the host cannot access the LU if it has been allocated to the reserved LU. Also when the mapping mode is enabled, the host cannot access the LU if the mapped LU has been allocated to the reserved LU.
	WARNING! Systems or applications that use the specified LU may terminate abnormally. Ensure that you stop host access to the LU before performing this operation.

To set a reserved LU for Migration:

1. From the command prompt, register the array to which you want to set a reserve LU, and then connect to the array.
2. Execute the `aumvolmigration` command to set a reserve LU.

```
% aumvolmigration -unit array-name -availablelist -reserveLU
Available Logical Units
LUN Capacity RAID GroupDP Pool RAID Level Type Status
0 1.0 GB 0 N/A5( 4D+1P) SAS Normal
1 1.0 GB 0 N/A5( 4D+1P) SAS Normal
2 1.0 GB 0 N/A5( 4D+1P) SAS Normal
3 1.0 GB 0 N/A5( 4D+1P) SAS Normal
10 1.0 GB 1 N/A5( 4D+1P) SAS Normal
11 1.0 GB 1 N/A5( 4D+1P) SAS Normal
12 1.0 GB 1 N/A5( 4D+1P) SAS Normal
13 1.0 GB 1 N/a5( 4D+1P) SAS Normal
%
% aumvolmigration -unit array-name -add -lu 10
Are you sure you want to add the reserve LU?
(y/n [n]): y
If the mapping mode is disabled, host will be unable to access. Or if the
mapped
logical unit will be added to the reserve LU when the mapping mode is
enabled,
host will be unable to access.
Systems or applications that use the specified logical unit will terminate
abnor
mally. Please make sure to stop host access to this logical unit before
performi
ng this operation.
Do you want to continue processing? (y/n [n]): y
The reserve LU has been added successfully.
%
```

Deleting the reserved LU

	NOTE: Be careful when the host recognizes the LU that has been used by Volume Migration. After releasing the Volume Migration pair or canceling Volume Migration, delete the reserve LU or change the LU mapping.
---	--

To delete the reserved LU:

1. From the command prompt, register the array to which you want to delete the reserve LU, and then connect to the array.
2. Execute the `aumvolmigration` command to delete the reserve LU.

```
% aumvolmigration -unit array-name -rm -lu 10
Are you sure you want to delete the reserve LU?
(y/n [n]): y
The reserve LU has been deleted successfully.
%
```

Executing Volume Migration

To execute Volume Migration:

1. From the command prompt, register the array to which you want to execute the migration, and then connect to the array.
2. Execute the `aumvolmigration` command to execute the migration.
3. Specify an S-VOL to be set as the reserve LU.

```
% aumvolmigration -unit array-name -availablelist -pvol
Available Logical Units
LUN Capacity RAID Group DP PoolRAID Level Type Status
0 1.0 GB 0 N/A5( 4D+1P) SAS Normal
1 1.0 GB 0 N/A5( 4D+1P) SAS Normal
2 1.0 GB 0 N/A5( 4D+1P) SAS Normal
3 1.0 GB 0 N/A5( 4D+1P) SAS Normal
11 1.0 GB 1 N/A5( 4D+1P) SAS Normal
12 1.0 GB 1 N/A5( 4D+1P) SAS Normal
13 1.0 GB 1 N/A5( 4D+1P) SAS Normal
%
% aumvolmigration -unit array-name -create -pvol 0 -svol 10
Are you sure you want to create the pair and start the copy?
(y/n [n]): y
The copy has been started.
%
```

--	--



NOTE: Normal is selected for the Copy Pace in standard. If the copying is made in Normal mode when the host I/O load is heavy, the host I/O performance may deteriorate remarkably. Select Slow to prevent the deterioration of the performance. Select Prior only when you want to shorten the time to the completion of the copying in priority to the host I/O performance in the time period when the P-VOL is rarely accessed.

4. Execute the `aumvolmigration` command to display the pair status.

```
% aumvolmigration -unit array-name -refer -pair
Pair
P-VOL S-VOL Capacity Copy Pace Owner Pair Status
0 10 1.0 GB Normal AMS/WMS Completed
%
```

Changing the copy pace



NOTE: In order for the copy pace to be changed, a pair must be in the **Copy** or **Waiting** status. **Normal** is selected for the **Copy Pace** in standard. If the copying is made in **Normal** mode when the host I/O load is heavy, the host I/O performance may deteriorate remarkably. Select **Slow** to prevent the deterioration of the performance. Select **Prior** only when you want to shorten the time to the completion of the copying in priority to the host I/O performance in the time period when the P-VOL is rarely accessed.

To change the copy pace:

1. From the command prompt, register the array to which you want to change the copy pace, and then connect to the array.
2. Execute the `aumvolmigration` command to change the copy pace.

```
% aumvolmigration -unit array-name -chg -pvol 0 -svol 10 -pace slow
Are you sure you want to change the copy pace?
(y/n [n]): y
The copy pace has been changed.
%
```

Confirming Volume Migration pairs

To confirm the Volume Migration pairs:


1. From the command prompt, register the array to which you want to confirm the volume migration pairs, and then connect to the array.

- Execute the `aumvolmigration` command to confirm the volume migration pairs.

```
% aumvolmigration -unit array-name -refer
Reserve LU
Status      LUN  Capacity      RAID Group  DP PoolRAID Level  Type
Reserve     10   1.0 GB        1           N/A 5( 4D+1P)  SAS

Pair
P-VOL  S-VOL  Capacity      Copy Pace  Owner      Pair Status
0      10     1.0 GB        Slow       AMS/WMS    Completed
%
```

Splitting Volume Migration Pairs


	NOTE: A pair can be released if it is in the Completed or Error status.
---	--

To release the Volume Migration pair:

- From the command prompt, register the array to which you want to release the volume migration pairs, and then connect to the array.
- Execute the `aumvolmigration` command to release the volume migration pairs.

```
% aumvolmigration -unit array-name -split -pvol 0 -svol 10
Are you sure you want to split the pair?
(y/n [n]): y
The pair has been split.
%
```

Canceling Volume Migration pairs

	NOTE: A pair can be cancelled if it is in the Copy or Waiting status. The migration cannot be temporarily stopped or resumed once it has been executed. When the migration is canceled and then executed again, Volume Migration copies of all the data again.
---	---

To cancel the Volume Migration pairs:

- From the command prompt, register the array to which you want to cancel the volume migration pairs, and then connect to the array.
- Execute the `aumvolmigration` command to cancel the volume migration pairs.

```
% aumvolmigration -unit array-name -cancel -pvol 0 -svol 10
Are you sure you want to cancel the copy?
(y/n [n]): y
The copy has been canceled.
%
```

SNMP Agent Support Function


This section describes the basic operation procedures for SNMP Agent Support Function. The following sections are included:

- [Installing](#)
- [Enabling or disabling](#)
- [Registering or referencing SNMP environment information](#)

Installing

The SNMP Agent Support Function is usually non-selectable (locked); to make it available, you must install the SNMP Agent Support Function and make its functions selectable (unlocked). To install this function, an option key code or key file provided with the optional feature is required.

The SNMP Agent Support Function is installed and uninstalled using Navigator 2.

	NOTE: Before installing and uninstalling, make sure that the array is in normal operating condition. If a failure such as a controller blockade has occurred, installation and un-installation operations cannot be performed.
---	---

1. From the command prompt, register the array in which you will install the SNMP Agent Support Function feature. Connect to the array.
2. Install the optional features by using the following examples:

```
% auopt -unit array-name -lock off -keycode manual-attached-keycode
Are you sure you want to install the option?
(y/n [n]): y
The option is installed successfully.
%
```

```
% auopt -unit array-name -refer
Option NameType      Term      Status
SNMP-AGENTPermanent ---      Enable
%
```

Uninstalling

The following steps describe SNMP Agent Support Function un-installation using the CLI version of Navigator 2:

1. From the command prompt, register the array in which you will uninstall the SNMP Agent Support Function feature. Connect to the array.
2. Uninstall the optional features by using the either of the following examples:

```

% auopt -unit array-name -lock on -keycode manual-attached-keycode
Are you sure you want to de-install the option?
(y/n [n]): y
The option is de-installed successfully.
%

% auopt -unit array-name -lock on -keycode manual-attached-keycode
DMEC002015: No information displayed.
%

```

Enabling or disabling

The SNMP Agent Support Function can be enabled or disabled without un-installation. The following instructions describe how to enable or disable it without un-installation using the CLI version of Navigator 2.

1. From the command prompt, register the array in which you will change the SNMP Agent Support Function status. Connect to the array.
2. Execute the `auopt` command to change the status (enable or disable).
3. To change the status from
4. **disable** to **enable**, enter "enable" after the `-st` option, and see the following examples:

```

% auopt -unit array-name -option SNMP-AGENT -st disable
Are you sure you want to disable the option?
(y/n [n]): y
The option has been set successfully.
%

% auopt -unit array-name -refer
Option NameType      Term      Status
SNMP-AGENTPermanent ---      Disable
%

```

Registering or referencing SNMP environment information

To register an array in which you want to enable SNMP Agent Support feature:

1. From the command prompt, register the array in which you want to set the SNMP Agent Support Function. Connect to the array.
2. Execute the `ausnmp` command to specify the array.

```

% ausnmp -unit array-name -set -config config.txt -name name.txt
The SNMP environment information has been set successfully.
%

```

To reference an array:

1. From the command prompt, register the array in which you want to set the SNMP Agent Support Function. Connect to the array.
2. Execute the `ausnmp` command to specify the array.

```
% ausnmp -unit array-name -get -config config.txt -name name.txt
Are you sure you want to save the SNMP environment information to the file? (y/n
[n]): y
The SNMP environment information has been saved to the file successfully.
%
```



Glossary

This glossary provides definitions of general storage networking terms as well as specific terms related to the technology that supports Hitachi Data Systems products. Click the letter of the glossary section to display that page.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

1000BASE-T

A specification for Gigabit Ethernet over copper wire. The standard defines 1 Gbps data transfer over distances of up to 100 meters using four pairs of Category 5 balanced copper cabling and a 5-level coding scheme.

Array

A set of hard disks grouped logically together to function as one contiguous storage space.

ATA

Advanced Technology Attachment, a disk drive implementation that integrates the controller on the disk drive.

BIOS

Basic Input Output System, built-in software code that determines the functions that a computing device can perform without accessing programs from a disk.

Bps

Bits per second, the standard measure of data transmission speeds.

BSD syslog protocol

This protocol has been used for the transmission of event notification messages across networks for many years. While this protocol was originally developed on the University of California Berkeley Software Distribution (BSD) TCP/IP system implementations, its value to operations and management has led it to be ported to many other operating systems as well as being embedded into many other networked devices.

Cache

A temporary, high-speed storage mechanism. It is a reserved section of main memory or an independent high-speed storage device. Two types of caching are found in computers: memory caching and disk caching. Memory caches are built into the architecture of microprocessors and often computers have external cache memory. Disk caching works like memory caching; however, it uses slower, conventional main memory that on some devices is called a memory buffer.

Capacity

The amount of information (usually expressed in megabytes) that can be stored on a disk drive. It is the measure of the potential contents of a device; the volume it can contain or hold. In communications,

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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Glossary–2

capacity refers to the maximum possible data transfer rate of a communications channel under ideal conditions.

Challenge Handshake Authentication Protocol

A security protocol that requires users to enter a secret for access.

CHAP

See Challenge Handshake Authentication Protocol.

command control interface (CCI)

Hitachi's Command Control Interface software provides command line control of Hitachi array and software operations through the use of commands issued from a system host. Hitachi's CCI also provides a scripting function for defining multiple operations.

command line interface (CLI)

A method of interacting with an operating system or software using a command line interpreter. With Hitachi's Storage Navigator Modular Command Line Interface, CLI is used to interact with and manage Hitachi storage and replication systems.

DHCP

Dynamic Host Configuration Protocol, allows a computer to join an IP-based network without having a pre-configured IP address. DHCP is a protocol that assigns unique IP addresses to devices, then releases and renews these addresses as devices leave and re-join the network.

Differential Management Logical Unit (DMLU)

The volumes used to manage differential data in a storage system. In a TrueCopy Extended Distance system, there may be up to two DM logical units configured per storage system. For Copy-on-Write and ShadowImage, the DMLU is an exclusive volume used for storing data when the array system is powered down.

Duplex

The transmission of data in either one or two directions. Duplex modes are full-duplex and half-duplex. Full-duplex is the simultaneous transmission of data in two direction. For example, a telephone is a full-duplex device, because both parties can talk at once. In contrast, a walkie-talkie is a half-duplex device because only one party can transmit at a time.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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Fabric

The hardware that connects workstations and servers to storage devices in a SAN. The SAN fabric enables any-server-to-any-storage device connectivity through the use of fibre channel switching technology.

FC

Fibre channel.

Firmware

Software embedded into a storage device. It may also be referred to as Microcode.

Full-duplex

The concurrent transmission and the reception of data on a single link.

Gbps

Gigabit per second.

GUI

Graphical user interface.

HBA

Host bus adapter, a circuit board and/or integrated circuit adapter installed in a workstation or server that provides input/output processing and physical connectivity between a server and a storage device. An iSCSI HBA implements the iSCSI and TCP/IP protocols in a combination of a software storage driver and hardware.

HDD

Hard disk drive.

Initiator

A system component that originates an I/O command over an I/O bus or network, such as an I/O adapters or network interface cards.

I/O

Input/output.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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Glossary-4

IP

Internet Protocol, specifies the format of packets and addressing scheme. Most networks combine IP with a higher-level protocol called Transmission Control Protocol (TCP), which establishes a virtual connection between a destination and a source.

IP address

An identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255 (for example, 192.168.0.200).

IP-SAN

Block-level Storage Area Networks over TCP/IP using the iSCSI protocol.

iSCSI

Internet SCSI, an IP-based standard for connecting data storage devices over a network and transferring data using SCSI commands over IP networks. iSCSI enables a Storage Area Network to be deployed in a Local Area Network.

iSNS

Internet Storage Name Service, a protocol that allows automated discovery, management and configuration of iSCSI devices on a TCP/IP network.

L

LAN

Local Area Network, a computer network that spans a relatively small area, such as a single building or group of buildings.

LU

Logical unit.

LUN

Logical unit number.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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Middleware

Software that connects two otherwise separate applications. For example, a middleware product can be used to link a database system to a Web server. Using forms, users request data from the database; then, based on the user's requests and profile, the Web server returns dynamic Web pages to the user.

MIB

Message Information Block.

NIC

Network Interface Card, an expansion board in a computer that allows the computer to connect to a network.

NTP

Network Time Protocol, a protocol for synchronizing the clocks of computer systems over packet-switched, variable-latency data networks. NTP uses UDP port 123 as its transport layer. It is designed particularly to resist the effects of variable latency (jitter).

Pool volume

A pool volume is used to store backup versions of files, archive copies of files, and files migrated from other storage.

primary volume (P-VOL)

The storage volume in a volume pair. It is used as the source of a copy operation. In copy operations a copy source volume is called the P-VOL while the copy destination volume is called S-VOL (secondary volume).

RAID

Redundant Array of Independent Disks, a disk array in which part of the physical storage capacity is used to store redundant information about user data stored on the remainder of the storage capacity. The redundant information enables regeneration of user data in the event that one of the array's member disks or the access path to it fails. SNIA.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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Glossary–6

RAID 6

An extension of the RAID 5 array, that allows for two simultaneous drive failures without downtime or data loss. recovery point objective (RPO).

After a recovery operation, the recovery point objective (RPO) is the maximum desired time period, prior to a disaster, in which changes to data may be lost. This measure determines up to what point in time data should be recovered. Data changes preceding the disaster are preserved by recovery.

SAN

Storage Area Network, a network of shared storage devices that contain disks for storing data.

SAS

Serial Attached SCSI, an evolution of parallel SCSI into a point-to-point serial peripheral interface in which controllers are linked directly to disk drives. SAS delivers improved performance over traditional SCSI because SAS enables up to 128 devices of different sizes and types to be connected simultaneously.

SATA

Serial ATA is a computer bus technology primarily designed for the transfer of data to and from hard disks and optical drives. SATA is the evolution of the legacy Advanced Technology Attachment (ATA) interface from a parallel bus to serial connection architecture.

SCSI

Small Computer System Interface, a parallel interface standard that provides faster data transmission rates than standard serial and parallel ports.

Session

A series of communications or exchanges of data between two end points that occurs during the span of a single connection. The session begins when the connection is established at both ends, and terminates when the connection is ended. For some applications each session is related to a particular port. In this document a session is the exchange of data between groups of primary and secondary volumes.

secondary volume (S-VOL)

A replica of the primary volume (P-VOL) at the time of a backup and is kept on a standby storage system. Recurring differential data updates are performed to keep the data in the S-VOL consistent with data in the P-VOL.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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SMTP

Simple Mail Transfer Protocol, a protocol used to receive and store email data directly from email servers.

Software initiator

A software application initiator communicates with a target device. A software initiator does not require specialized hardware because all processing is done in software, using standard network adapters.

Storage Navigator Modular 2

A multi-featured scalable storage management application that is used to configure and manage the storage functions of Hitachi arrays. Also referred to as Navigator 2.

Subnet

In computer networks, a subnet or subnetwork is a range of logical addresses within the address space that is assigned to an organization. Subnetting is a hierarchical partitioning of the network address space of an organization (and of the network nodes of an autonomous system) into several subnets. Routers constitute borders between subnets. Communication to and from a subnet is mediated by one specific port of one specific router, at least momentarily. SNIA.

Switch

A network infrastructure component to which multiple nodes attach. Unlike hubs, switches typically have internal bandwidth that is a multiple of link bandwidth, and the ability to rapidly switch node connections from one to another. A typical switch can accommodate several simultaneous full link bandwidth transmissions between different pairs of nodes. SNIA.

Target

Devices that receive iSCSI requests that originate from an iSCSI initiator.

TOE

A dedicated chip or adapter that handles much of the TCP/IP processing directly in hardware. TCP/IP transmission is inherently a CPU-intensive operation. Therefore, using dedicated hardware that can operate in parallel with the main processor allows for superior system performance. Although all iSCSI HBAs have a TOE, a generic TOE only implements TCP/IP, while an iSCSI HBA implements the iSCSI protocol in addition to TCP/IP.

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Glossary–8

User Datagram Protocol (UDP)

UDP is one of the core protocols of the Internet protocol suite. Using UDP, programs on networked computers can send short messages sometimes known as datagrams (using Datagram Sockets) to one another.

UDP does not guarantee reliability or ordering in the way that TCP does. Datagrams may arrive out of order, appear duplicated, or go missing without notice. Avoiding the overhead of checking whether every packet actually arrived makes UDP faster and more efficient, at least for applications that do not need guaranteed delivery. Time-sensitive applications often use UDP because dropped packets are preferable to delayed packets. UDP's stateless nature is also useful for servers that answer small queries from huge numbers of clients. Unlike TCP, UDP is compatible with packet broadcast (sending to all on local network) and multicasting (send to all subscribers).

World Wide Name (WWN)

A unique identifier for an open systems host. It consists of a 64-bit physical address (the IEEE 48-bit format with a 12-bit extension and a 4-bit prefix). The WWN is essential for defining the SANTinel™ parameters because it determines whether the open systems host is to be allowed or denied access to a specified logical unit or a group of logical units.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
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